

## Health Service Executive

## Acute Hospitals 2018

Key Performance Indicator Metadata 2018

		KFT Melaudia 2010
Acute D	ivision - Beds Available	
1	KPI title	Beds Available - In-patient **
2	KPI Description	Average Inpatient Beds Available is the number of funded beds occupied or ready and available for
	A1	occupation each night of the reporting period. The cumulated figure is then divied by the number of
		days in the reporting period to provide a daily average.
3	KPI Rationale	To track the number of in-patient beds available in a hospital for use by inpatients.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(Netional Chandende for Cofer	Person Centred Care  Effective Care  Safe Care
	(National Standards for Safer	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
	Better HealthCare)	☑ Use of Resources
4	KPI Target	Target 2018: 10,857
5	KPI Calculation	Numerator: Count of available beds per day in reporting period
		Denominator: Number of days in month
6	Data Source	Sourced from Hospitals
	Data Completeness	Coverage all acute hospitals 100%
	Data Quality Issues	All acute hospitals reporting
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually
		□Other – give details:
8	Tracer Conditions	As per description no. 2 above
9	Minimum Data Set	BIU – Acute MDR
10	International Comparison	Yes, this is an internationally recognised metric (AUS, CAN, GB, ECHI)
11	KPI Monitoring	KPI will be monitored :
	Ŭ	Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
13	KPI report period	Indicate the period to which the data applies
		☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same
		month of activity) June data reported in June report
		□ Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National □Regional □ LHO Area ☑ Hospital ☑ Hospital Group
		□ County □ Institution □ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in Divisional Operational Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.
national		Tel 01-635 2000.

## KPI Metadata 2018

- Beds Available le escription ationale tor Classification onal Standards for Safer Better HealthCare) arget alculation Source Completeness Quality Issues	Day Beds/ Places **         Day Beds/Places provide areas for day cases (patients admitted for a medical procedure or surgery in the morning and released before the evening).         Average available Day Beds/places are beds/places which are currently occupied or ready for occupation.         To track the number of beds/places funded in a hospital designated as a Day bed/place, where day case treatments will take place.         Please tick Indicator Classification this indicator applies to:         □       Person Centred Care         □       Effective Care         □       Better Health and Wellbeing         □       Use of Resources         □       Governance, Leadership and Management         Target 2018: 2,239         Numerator: Count of available beds per day in reporting period         Denominator: Number of days in month         Sourced from Hospitals
escription ationale tor Classification onal Standards for Safer Better HealthCare) arget alculation Source Completeness	Day Beds/Places provide areas for day cases (patients admitted for a medical procedure or surgery i the morning and released before the evening).         Average available Day Beds/places are beds/places which are currently occupied or ready for occupation.         To track the number of beds/places funded in a hospital designated as a Day bed/place, where day case treatments will take place.         Please tick Indicator Classification this indicator applies to:         Preson Centred Care       Effective Care         Better Health and Wellbeing       Use of Information         Workforce         Use of Resources       Governance, Leadership and Management         Target 2018: 2,239         Numerator: Count of available beds per day in reporting period         Denominator: Number of days in month
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Better HealthCare) arget alculation Source Completeness	<ul> <li>Person Centred Care</li> <li>Better Health and Wellbeing</li> <li>Use of Information</li> <li>Workforce</li> <li>Use of Resources</li> <li>Governance, Leadership and Management</li> <li>Target 2018: 2,239</li> <li>Numerator: Count of available beds per day in reporting period</li> <li>Denominator: Number of days in month</li> </ul>
Better HealthCare) arget alculation Source Completeness	□ Better Health and Wellbeing       ⊡ Use of Information       □ Workforce         □ Use of Resources       □ Governance, Leadership and Management         Target 2018: 2,239         Numerator: Count of available beds per day in reporting period         Denominator: Number of days in month
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alculation Source Completeness	Numerator: Count of available beds per day in reporting period Denominator: Number of days in month
Source Completeness	Denominator: Number of days in month
Completeness	
Completeness	
•	Coverage all acute hospitals 100%
Juanty issues	
	All acute hospitals reporting
Collection Frequency	Indicate how often the data to support the KPI will be collected:
	□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually
	□Other – give details:
r Conditions	As per description no. 2 above
um Data Set	BIU – Acute MDR
ational Comparison	Yes, this is an internationally recognised metric (AUS, CAN, GB, ECHI)
onitoring	KPI will be monitored :
onitoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
	details:
an autima Example	Please indicate who is responsible at a local level for monitoring this KPI:
KPI Reporting Frequency	Indicate how often the KPI will be reported:
	Daily Weekly Monthly Quarterly Bi-annually Annually Other -
	give details:
KPI report period	Indicate the period to which the data applies
	Current (e.g. daily data reported on that same day of activity, monthly data reported within the
	same month of activity) June data reported in June report
	Monthly in arrears (June data reported in July)
	Quarterly in arrears (quarter 1 data reported in quarter 2)
	Rolling 12 months (previous 12 month period)
	Other – give details:
eporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
	☑ National □Regional □ LHO Area ☑ Hospital ☑ Hospital Group
	□ County □ Institution □ Other – give details:
	Indicate where the KPI will be reported:
reported in which	Performance Assurance Report (NSP) CompStat Other – give details:
reported in which	http://www.hse.ie/eng/services/Publications
s?	
ink to data	This KPL is noted in Divisional Operational Plan 2018
s?	This KPI is noted in Divisional Operational Plan 2018 Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	? k to data

## KPI Metadata 2018

1	KPI title	Inpatient Cases
2	KPI Description A3	Number of Inpatient discharges
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(Netional Otendards for Onfer Detter	Person Centred Care     Effective Care     Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing 🗹 Use of Information 🗅 Workforce
		Use of Resources         Governance, Leadership and Management
4	KPI Target 2018	Target 2018: National 633,786 IEHG 128,763 DMHG 96,063 RCSI HG 102,655 ULHG 51,761 SSWHG 116,3 Saolta HG 113,064 Childrens HG 25,169
5	KPI Calculation	Number of Inpatient discharges
6	Data Source	HIPE and uncoded PAS data
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Inpatients Only
9	Minimum Data Set	HIPE: Discharge Date, Patient Type
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
		Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		☑ Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
45	KDL is non-out-of-in-out-ish	County Institution Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported:           ☑ Performance Assurance Report (NSP)         ☑CompStat         ☑Other – give details:
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
	Lead and Division	National Lead: Maureen Cronin Division: HPO

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JLHG 42,857 SSWHG 117,406
Other – give details:
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☐Other – give details:
❑Other – give details:
ported within the same month
e details:
7718445
7718443

Discharge Activity         1       KPI title       Daycase Cases (includes dialysis)         2       KPI Description       A5         3       KPI Rationale       Indicator Classification         Indicator Classification       Please tick Indicator Classification this indicator applies to:         (National Standards for Safe Better HealthCare)       Person Centred Care       Effective Care       Safe Care         4       KPI Target 2018       National 1.056,880 IEHG 190.679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHC 212,37:         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Completeness       Data Quality Issues       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       Indicate how often the KPI will be enotioning this KPI:         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         12       KPI report period       Indicate how often the KPI will be reported: <t< th=""><th></th></t<>	
2       KPI Description       A5       Total number of daycase discharges         3       KPI Rationale       Indicator Classification       Please tick Indicator Classification this indicator applies to:         Indicator Classification       Please tick Indicator Classification this indicator applies to:       Safe Care         Indicator Classification       Please tick Indicator Classification this indicator applies to:       Safe Care         Indicator Classification       Person Centred Care       Effective Care       Safe Care         Image: Comparison of the comparis	
2       KPI Description       A5       Total number of daycase discharges         3       KPI Rationale       Indicator Classification       Please tick Indicator Classification this indicator applies to:         Indicator Classification       Please tick Indicator Classification this indicator applies to:       Safe Care         Indicator Classification       Please tick Indicator Classification this indicator applies to:       Safe Care         Indicator Classification       Person Centred Care       Effective Care       Safe Care         Image: Complexity of the complexi	
3       KPI Rationale         Indicator Classification       Please tick Indicator Classification this indicator applies to:         (National Standards for Safer Better Health and Wellbeing ID Use of Information ID Workforce       Better Health and Wellbeing ID Use of Information ID Workforce         4       KPI Target 2018       National 1.056,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,37.         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Completeness       Data Quality Issues       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       KPI will be monitored :         Indicate how often the KPI will be reported:       Data)         12       KPI Reporting Frequency         13       KPI report period       Indicate how thich the data applies         14       Current (e.g. daily data reported in August)       Annually Inter- give de         13       KPI report period       Indicate the period to which the data applies <td< td=""><td></td></td<>	
Indicator Classification       Please tick Indicator Classification this indicator applies to:         (National Standards for Safer Better Health and Wellbeing       Derson Centred Care       Effective Care       Safe Care         4       KPI Target 2018       National 1,056,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,377 HG 189,571 Childrens HG 28,037         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         1       Data Collection S       Daycases Only         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       Indicate how often the KPI will be reported:         12       KPI Reporting Frequency       Indicate who is responsible at a local level for monitoring this KPI:         11       KPI report period       Indicate he period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13	
(National Standards for Safer Better HealthCare)       Person Centred Care       Effective Care       Safe Care         4       KPI Target 2018       National Jo66,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,37/ HG 189,571 Childrens HG 28,037         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Completeness       Indicate how often the data to support the KPI will be collected:         Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       Indicate how often the KPI will be reported:         Please indicate who is responsible at a local level for monitoring this KPI:         12       KPI Reporting Frequency         11       KPI report period         13       KPI report period         14       Monthly in arrears (June data reported in August)         Quarterly in arrears (June data reported in August)         Quarterly in arrears (June data reported in August)         Quarterly in arrears (June data reported in quarter 2)         Quarterly in arrears (June data reported in quarter 2)         Quarterly in arrears	
(National Standards for Safer Better HealthCare)       Better Health and Wellbeing I Use of Information Workforce         4       KPI Target 2018       National 1,056,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,37 HG 189,571 Childrens HG 28,037         5       KPI Calculation       Total number of daycese discharges         6       Data Source       HIPE and uncoded PAS data         Data Collection Frequency       Indicate how often the data to support the KPI will be collected: Daily IWeekly I Monthly Quarterly Bi-annually Annually Other - give de         8       Tracer Conditions       Daycases Only         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       Indicate how often the KPI will be reported: Daily IWeekly I Monthly Quarterly Bi-annually Annually Other - give de         12       KPI Reporting Frequency       Indicate the often the KPI will be reported: Daily IWeekly I Monthly Quarterly Bi-annually Annually Other - give de         13       KPI report period       Indicate the period to which the data reported in August) Quarterly in arrears (June data reported in August) Quarterly in arrears (June data reported in quarter 2) Rolling 12 months (previous 12 month period)	
HealthCare)       Better Health and Weilbeing Workforce         Use of Resources       Governance, Leadership and Management         4       KPI Target 2018       National 1,056,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,377 HG 189,571 Childrens HG 28,037         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Completeness       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Reporting Frequency       Indicate how often the KPI will be reported:         IDaily       Weekly Ø Monthly       Quarterly       Bi-annually       Annually         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:       Daily       Weekly Ø Monthly       Quarterly       Bi-annually       Annually       Other – give de         13       KPI report period       Indicate the period to which the data applies       Current (e.g. daily data reported in August)       Quarterly in arrears (June data reported in quarter 2)       Rolling 12 months (pervious 12 month period)       Quar	
4       KPI Target 2018       National 1,056,880 IEHG 190,679 DMHG 224,486 RCSI HG 151,496 ULHG 60,239 SSWHG 212,373 HG 189,571 Childrens HG 28,037         5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Completeness       Data Completeness         Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :       Daily @Weekly @ Monthly @Quarterly @Bi-annually @Annually @Other - give de         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:       Daily @Weekly @ Monthly @Quarterly @Bi-annually @Annually @Other - give de         13       KPI report period       Indicate the period to which the data applies       Guarterly in arrears (June data reported in August)         @ Quarterly in arrears (Quarter 1 data reported in quarter 2)       Rolling 12 months (previous 12 month period)       Monthly for arrears (Quarter 1 data reported in quarter 2)	
HG 189,571 Childrens HG 28,037         5       KPI Calculation         7       Data Completeness         Data Quality Issues         7       Data Collection Frequency         1       Indicate how often the data to support the KPI will be collected:         10       International Comparison         11       KPI Reporting Frequency         11       KPI Reporting Frequency         12       KPI Reporting Frequency         13       KPI report period         13       KPI report period	
5       KPI Calculation       Total number of daycase discharges         6       Data Source       HIPE and uncoded PAS data         Data Quality Issues       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         8       Tracer Conditions       Daycases Only         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Nonitoring       KPI will be monitored :         Daily       Weekly       Monthly       Quarterly         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         1       Current (e.g. daily data reported in August)       Quarterly in arrears (June data reported in August)         1       Quarterly in arrears (June data reported in August)       Quarterly in arrears (June the repriod)	Saolta
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Data Completeness         Data Quality Issues         7       Data Collection Frequency         Indicate how often the data to support the KPI will be collected:         Daily       Weekly         Ø       Minimum Data Set         HIPE: Discharge Date, Patient Type         10       International Comparison         NA         11       KPI Monitoring         Please indicate who is responsible at a local level for monitoring this KPI:         12       KPI Reporting Frequency         Indicate the period to which the data applies         Indicate the period to which the data applies         Current (e.g. daily data reported on that same day of activity, monthly data reported within the sar of activity)         Image: Monthly in arrears (June data reported in August)         Quarterly in arrears (June data reported in quarter 2)         Rolling 12 months (previous 12 month period)	
Data Quality Issues       Indicate how often the data to support the KPI will be collected:         7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         9       Data Collections       Daycases Only         9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :         □Daily       □Weekly       ☑ Monthly       □Quarterly         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data reported in August)         □Quarterly in arrears (June data reported in August)       □Quarterly in arrears (quarter 1 data reported in quarter 2)         □ Rolling 12 months (previous 12 month period)       12 months period	
7       Data Collection Frequency       Indicate how often the data to support the KPI will be collected:         □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         8       Tracer Conditions       Daycases Only        □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         9       Minimum Data Set       HIPE: Discharge Date, Patient Type              10       International Comparison       NA                11       KPI Monitoring       KPI will be monitored :       □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:       □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         13       KPI report period       Indicate the period to which the data applies       □ Current (e.g. daily data reported on that same day of activity, monthly data reported within the sar of activity)       ☑ Monthly in arrears (June data reported in August)       □ Quarterly in arrears (Quarterly in Quart	
□Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         8       Tracer Conditions       Daycases Only       □	
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9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :         □Daily       □Weekly       ☑ Monthly       □Quarterly         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         □       Current (e.g. daily data reported in August)         □       Quarterly in arrears (June data reported in August)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)         □       Rolling 12 months (previous 12 month period)	ails:
9       Minimum Data Set       HIPE: Discharge Date, Patient Type         10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :         □Daily       □Weekly       ☑ Monthly       □Quarterly         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         □       Current (e.g. daily data reported in August)         □       Quarterly in arrears (June data reported in August)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)         □       Rolling 12 months (previous 12 month period)	
10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :         Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give de         Please indicate who is responsible at a local level for monitoring this KPI:         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       Rolling 12 monthly in arrears (June data reported in August)	
10       International Comparison       NA         11       KPI Monitoring       KPI will be monitored :         Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give de         Please indicate who is responsible at a local level for monitoring this KPI:         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       Rolling 12 monthly in arrears (June data reported in August)	
11       KPI Monitoring       KPI will be monitored :         Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give deget         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         14       Quarterly in arrears (June data reported on that same day of activity, monthly data reported within the sam of activity)         Image: Monthly in arrears (quarter 1 data reported in quarter 2)         Image: Report Period	
□Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         12       KPI Reporting Frequency       Indicate who is responsible at a local level for monitoring this KPI:         12       KPI Reporting Frequency       Indicate how often the KPI will be reported:       □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         13       KPI report period       Indicate the period to which the data applies       □	
12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       KPI report period       Indicate the period to which the data applies         13       Current (e.g. daily data reported on that same day of activity, monthly data reported within the same of activity)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August)         Image: State of the same data reported in August)       Image: State of the same data reported in August) <td></td>	
12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         13       KPI report period       Indicate the period to which the data applies       □       □       Current (e.g. daily data reported on that same day of activity, monthly data reported within the sar of activity)       ☑       Monthly in arrears (June data reported in August)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)       □       Rolling 12 months (previous 12 month period)	ails:
12       KPI Reporting Frequency       Indicate how often the KPI will be reported:         □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         13       KPI report period       Indicate the period to which the data applies       □       □       Current (e.g. daily data reported on that same day of activity, monthly data reported within the sar of activity)       ☑       Monthly in arrears (June data reported in August)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)       □       Rolling 12 months (previous 12 month period)	
□Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give de         13       KPI report period       Indicate the period to which the data applies       □<	
13       KPI report period       Indicate the period to which the data applies         □       Current (e.g. daily data reported on that same day of activity, monthly data reported within the same of activity)         ☑       Monthly in arrears (June data reported in August)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)         □       Rolling 12 months (previous 12 month period)	. 11.
<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same of activity)</li> <li>Monthly in arrears (June data reported in August)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> <li>Rolling 12 months (previous 12 month period)</li> </ul>	alis:
<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same of activity)</li> <li>Monthly in arrears (June data reported in August)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> <li>Rolling 12 months (previous 12 month period)</li> </ul>	
of activity) ☑ Monthly in arrears (June data reported in August) □ Quarterly in arrears (quarter 1 data reported in quarter 2) □ Rolling 12 months (previous 12 month period)	o month
<ul> <li>Monthly in arrears (June data reported in August)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> <li>Rolling 12 months (previous 12 month period)</li> </ul>	emonun
<ul> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> <li>Rolling 12 months (previous 12 month period)</li> </ul>	
Rolling 12 months (previous 12 month period)	
14         KPI Reporting Aggregation         Indicate the level of aggregation – for example over a geographical location:	
✓ NFI Reporting Aggregation Indicate the rever of aggregation – for example over a geographicanocation.	
□ County □ Institution □ Other – give details:	
15 KPI is reported in which Indicate where the KPI will be reported:	
reports? I Performance Assurance Report (NSP) I CompStat I Other – give details:	
16 Web link to data NA	
17 Additional Information This KPI is noted in the Service Plan 2018	
Contact details for Data Manager Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445	
Contact details for Data manager         Data manager         Enter Ganagher	
National Lead and Division         National Lead: Maureen Cronin         Division: HPO	

Dischar	ge Activity	
JISCHAI	ge Activity	
1	KPI title	Day Case Weighted Units (includes dialysis)
2		Total weighted units for daycase discharges
2	Ri i Description Au	
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care Effective Care Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing I Use of Information Workforce
	, ,	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	National 1,026,007 IEHG 207,394 DMHG 179,423 RCSI HG 139,417 ULHG 68,935 SSWHG 213,009 Saolta
		HG 181,041 Childrens HG 36,788
5	KPI Calculation	Total weighted units for daycase discharges
6	Data Source	HIPE, uncoded PAS data, HPO
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Daycases Only
9	Minimum Data Set	HIPE: Discharge Date, Patient Type, HPO: weighted Units
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
	ra responding requerey	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		☑ Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🔲 Regional 🗹 Hospital Group 🗹 Hospital
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Performance Assurance Report (NSP) CompStat
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
ontact	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
ationa	Lead and Division	National Lead: Maureen Cronin Division: HPO

Jicobor	ao Activity	
Jischar	ge Activity	
_		Tabel langeford and Day Occasion
1	KPI title	Total Inpatient and Day Cases cases
2	KPI Description A7	Total number Inpatient and Day Case discharges
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care Effective Care Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing I Use of Information I Workforce
	,	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	National 1,690,666 IEHG 319,442 DMHG 320,549 RCSI HG 254,151 ULHG 112,000 SSWHG 328,683 Saolta
		HG 302,635 Childrens HG 53,206
5	KPI Calculation	Total number Inpatient and Day Case discharges
6	Data Source	HIPE and uncoded PAS data
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	Inpatient & Daycase Discharges
9	Minimum Data Set	HIPE: Discharge Date, Patient Type
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly I Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
	A requency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🔲 Regional 🗹 Hospital Group 🗹 Hospital
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Performance Assurance Report (NSP)
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
Contact	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
Speciali	st Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
lational	Lead and Division	National Lead: Maureen Cronin Division: HPO

Dischar	ge Activity	
noonal	gonouny	
1	KPI title	Emergency Inpatient Discharges
2	KPI Description	Total Number of Emergency Inpatient Discharges
-	A12	
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care     Effective Care     Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing I Use of Information Workforce
	· lealine alloy	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	National 430,859 IEHG 85,625 DMHG 60,758 RCSI HG 69,794 ULHG 37,659 SSWHG 78,111 Saolta HG
		79,792 Childrens HG 19,120
5	KPI Calculation	Total Number of Emergency Inpatient Discharges
6	Data Source	HIPE and uncoded PAS data
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	Admission Type equal to 4, 5 or 7
		Inpatients Only
9	Minimum Data Set	HIPE: Discharge Date, Patient Type, Admission Type
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
	i i montoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
	1 0 1 9	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		☑ Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🛛 Regional 🗹 Hospital Group 🗹 Hospital
		□ County □ Institution □ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	☑ Performance Assurance Report (NSP) ☑ CompStat ☑ Other – give details:
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
ontact	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
ational	Lead and Division	National Lead: Maureen Cronin Division: HPO

Care force ement 7,488 SSWHG 19,753 Saolta HG 15,878
force ement
ement
Annually Other – give details:
, 0
Annually Other – give details:
KPI:
Annually Other – give details:
thly data reported within the same month
any data reported within the same month
cation:
cation.
Other – give details:
Tel: 01 7718445
Tel: 01 7718443

Dischar	ge Activity	
Jioonan	goriouvity	
1	KPI title	Maternity Inpatient Discharges
2	KPI Description	Total number of Maternity Inpatient Discharges
-	A14	
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care     Effective Care     Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing  Use of Information  Workforce
	ricalitoarcy	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	
	-	National 111,500 IEHG 24,810 DMHG 21,853 RCSI HG 22,382 ULHG 6,614 SSWHG 18,447 Saolta HG 17,39
5	KPI Calculation	Total number of Maternity Inpatient Discharges
6	Data Source	HIPE
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Admission Type equal to 6
		Inpatients Only
9	Minimum Data Set	HIPE: Discharge Date, Patient Type, Admission Type
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
	it i montoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🛛 Regional 🗹 Hospital Group 🗹 Hospital
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
lational	Lead and Division	National Lead: Maureen Cronin Division: HPO

ne Activity	
je Adivity	
KPI title	Inpatient Discharges ≥ 75 years
	Number of Inpatient discharges ≥ 75 years
	Please tick Indicator Classification this indicator applies to:
	Person Centred Care     Effective Care     Safe Care
	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
HealthCare)	Use of Resources Governance, Leadership and Management
KPI Target 2018	National 119,166 IEHG 25,949 DMHG 17,404 RCSI HG 18,026 ULHG 10,580 SSWHG 23,471 Saolta HG
	23,736
KPI Calculation	Total Number of Inpatient Discharges ≥ 75 years
Data Source	HIPE and uncoded PAS data
Data Completeness	
Data Quality Issues	
Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
Tracer Conditions	Age ≥ 75 years
	Inpatients Only
Minimum Data Set	HIPE: Discharge Date, Patient Type, Age
	NA
	KDL will be associated a
KPI Monitoring	KPI will be monitored :
	□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
	Please indicate who is responsible at a local level for monitoring this KPI:
KDI Penerting Frequency	Indicate how often the KPI will be reported:
RFT Reporting Trequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
KPI report period	Indicate the period to which the data applies
κρι report perioa	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
	of activity)
	☑ Monthly in arrears (June data reported in August)
	Quarterly in arrears (quarter 1 data reported in rugger)
	Rolling 12 months (previous 12 month period)
	<ul> <li>Other – give details:</li> </ul>
KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
1.1.1.0001	☑ National  ☐ Regional ☑ Hospital Group ☑ Hospital
	□ County □ Institution □ Other – give details:
KPI is reported in which	Indicate where the KPI will be reported:
	☑ Performance Assurance Report (NSP) ☑CompStat ☑Other – give details:
Web link to data	NA
	This KPI is noted in the Service Plan 2018
details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
details for Data Manader	
st Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
	Data Source         Data Completeness         Data Quality Issues         Data Collection Frequency         Tracer Conditions         Minimum Data Set         International Comparison         KPI Reporting Frequency         KPI report period         KPI Reporting Aggregation         KPI is reported in which reports?         Web link to data         Additional Information

Dischar	ge Activity	
JISCHAI	ge Activity	
1	KPI title	Day case discharges ≥ 75 years
2	KPI Description	Total number of daycase discharges ≥ 75 years
-	A104	
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care     Effective Care     Safe Care
	(National Standards for Safer Better HealthCare)	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
	(incarried and)	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	National 183,538 IEHG 36,309 DMHG 35,890 RCSI HG 26,974 ULHG 10,175 SSWHG 37,389 Saolta HG
		36,801
5	KPI Calculation	Total Number of Day case discharges ≥ 75 years
6	Data Source	HIPE and uncoded PAS data
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	Age ≥ 75 Years
		Daycases Only
9	Minimum Data Set	HIPE: Discharge Date, Patient Type, Age
10	International Comparison	NA
11	KPI Monitoring	KPI will be monitored :
	i i i i i i i i i i i i i i i i i i i	Daily Deekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🔲 Regional 🗹 Hospital Group 🗹 Hospital
		□ County □ Institution □ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	☑ Performance Assurance Report (NSP) ☑ CompStat ☑ Other – give details:
16	Web link to data	NA
17	Additional Information	This KPI is noted in the Service Plan 2018
ontact	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443
lational	Lead and Division	National Lead: Maureen Cronin Division: HPO

1	KPI title	New ED Attendances	
2	KPI Description A9	Total number of new patients who present themselves to hospital Emergency Department (ED). An ED is a hospital facility that provides 24/7 access for undifferentiated emergency and urgent presentations across the entire spectrum of medical, surgical, trauma and behavioural conditions. An Emergency Department "New Attendance" is an individual unscheduled visit by one patient to receive treatment from the Emergency Medicine Service.	
3	KPI Rationale	It is an important measure for clinical audit/governance and planning of services and to measure the unplanned attendances to each hospital to measure demand on the entire service. Due to the unplanned nature of patient attendance, the department must provide initial treatment for a broad spectrum of illnesses and injuries, some of which may be life-threatening and require immediate	
		attention.	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:	
	(National Standards for Safer	Person Centred Care     Iffective Care     Safe Care     Better Health and Wellbeing     Use of Information     Workforce	
	Better HealthCare)	☑ Use of Resources □ Governance, Leadership and Management	
4	KPI Target/ Expected Activity	Target 2018: 1,178,977	
5	KPI Calculation	Count of Number of ED Attendances	
6	Data Source	Sourced from Hospitals systems	
	Data Completeness	Coverage all hospitals with recognised Emergency Departments	
7	Data Quality Issues Data Collection Frequency	Reporting all acute hospitals with recognised Emergency Departments Indicate how often the data to support the KPI will be collected:	
'	Data Collection Frequency	□Daily □Weekly ☑ Monthly Quarterly □Bi-annually □Annually □Other – give details:	
8	Tracer Conditions	Emergency Attendance	
9	Minimum Data Set	BIU – Acute MDR	
10	International Comparison	Yes	
11	KPI Monitoring	KPI will be monitored :         □Daily □Weekly ☑ Monthly □Quarterly ☑Bi-annually □Annually □Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI:	
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:	
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) June data in June report  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details:	
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑ National       □ Regional       □ LHO Area       ☑ Hospital Group         □ County       □ Institution       □ Other – give details:	
15	KPI is reported in which reports?		
16	Web link to data	http://www.hse.ie/eng/services/Publications	
17	Web link to data Additional Information details for Data Manager	http://www.hse.ie/eng/services/Publications This KPI is noted in the Service Plan 2018 Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie	

	KDI 444			
1	KPI title	Return ED attendances		
2	KPI Description	Total number of scheduled and unscheduled return attendances at the Emergency Department.		
	A10	Return Attendances include:		
		Scheduled Return: A planned follow-up attendance at the same department, and for the same incide		
		as the first attendance. This includes patients attending EM review clinics.		
		Unscheduled 24-hour Return: An unplanned attendance at the same department and for the same		
		incident within 24 hours of the first attendance.		
		Unscheduled Seven-day Return: An unplanned attendance at the same department and for the same		
		incident within seven days of the first attendance.		
		Unscheduled 28-day Return: An unplanned attendance at the same department and for the same		
		incident within 28 days of the first attendance.		
3	KPI Rationale	It is an important measure for clinical audit/governance and planning of services and to measure the		
		unplanned attendances to each hospital to measure demand on the entire service. Due to the		
		unplanned nature of patient attendance, the department must provide initial treatment for a broad		
		spectrum of illnesses and injuries, some of which may be life-threatening and require immediate		
		attention.		
	Indicator Classification	Please tick Indicator Classification this indicator applies to:		
	(Nistianal Otenderds for Oof	Person Centred Care     I Effective Care     Safe Care		
	(National Standards for Safer	Better Health and Wellbeing I Use of Information U Workforce		
	Better HealthCare)	☑ Use of Resources		
4	KPI Target	Target 2018: 97,371		
5	KPI Calculation	Count of Number of Return ED Attendances		
-				
6	Data Source	Sourced from Hospitals systems		
	Data Completeness	Coverage all hospitals with recognised Emergency Departments		
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments		
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:		
		☐ Daily ☐ Weekly ☐ Monthly ☐ Quarterly ☐ Bi-annually ☐ Annually ☐ Other – give details:		
8	Tracer Conditions			
	Minimum Data Oat	As per description no. 2 above		
9	Minimum Data Set	BIU – Acute MDR		
10	International Comparison	Yes		
11	KPI Monitoring	KPI will be monitored :		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give		
		details:		
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager		
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give		
		details:		
13	KPI report period	Indicate the period to which the data applies		
		☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the		
		same month of activity) June data in June report		
		□ Monthly in arrears (June data reported in July)		
		, , , , , , , , , , , , , , , , , , , ,		
		Quarterly in arrears (quarter 1 data reported in quarter 2)		
		Rolling 12 months (previous 12 month period)		
		Other – give details:		
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:		
		☑ National  □ Regional  □ LHO Area  ☑ Hospital ☑ Hospital Group		
		□ County □ Institution □ Other – give details:		
15	KPI is reported in which	Indicate where the KPI will be reported:		
	reports?	□ Corporate Plan Report ☑ Performance Report (NSP/CBP) ☑CompStat □Other – give		
	1	details:		
16	Web link to data	http://www.hse.ie/eng/services/Publications		
17	Additional Information			
		This KPI is noted in the Service Plan 2018		
A				
	details for Data Manager Lead and Division	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.		

Acute Di	Acute Division - Other presentations				
	· · ·				
1	KPI title	Injury Unit attendances			
2	KPI Description	Total number of patients who present themselves to an Injury Unit.			
-	A94	An Injury Unit provides care for non-life threatening or limb-threatening injuries, for limited hours' of			
		patient access.			
3	KPI Rationale	It is an important measure for clinical audit/governance and planning of services and to measure the			
_		unplanned attendances to each hospital to measure demand on the entire service.			
		· · · · · · · · · · · · · · · · · · ·			
	Indicator Classification	Please tick Indicator Classification this indicator applies to:			
		Person Centred Care     Iffective Care     Safe Care			
	(National Standards for Safer	Better Health and Wellbeing I Use of Information U Workforce			
	Better HealthCare)	☑ Use of Resources			
4	KPI Target	Target 2018: 91,588			
5	KPI Calculation	Count of Other Presentations			
6	Data Source	Sourced from Hospitals systems			
	Data Completeness	Coverage all hospitals with recognised Emergency Departments			
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments			
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give			
		details:			
8	Tracer Conditions				
		Emergency Presentation other than New or Return			
9	Minimum Data Set	BIU – Acute MDR			
10	International Comparison	Yes			
11	KPI Monitoring	KPI will be monitored :			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give			
		details:			
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager			
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give			
		details:			
13	KPI report period	Indicate the period to which the data applies			
		☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the			
		same month of activity) June data in June report			
		Monthly in arrears (June data reported in July)			
		Quarterly in arrears (quarter 1 data reported in quarter 2)			
		Rolling 12 months (previous 12 month period)			
		Other – give details:			
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:			
		🗹 National 🗆 Regional 🖵 LHO Area 🗹 Hospital 🗹 Hospital Group			
		County Institution Other – give details:			
15	KPI is reported in which	Indicate where the KPI will be reported:			
	reports?	□ Corporate Plan Report  ☑ Performance Report (NSP/CBP)  ☑CompStat □Other – give			
		details:			
16	Web link to data	http://www.hse.ie/eng/services/Publications			
17	Additional Information	This KPI is noted in the Service Plan 2018			
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie			
National	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.			

1	KPI title	Other Emergency Presentations					
2	KPI Description	Total number of patients who present themselves to hospital as emergency other than New or Return					
	A95	an Emergency Department or attendances at an injury unit. They include Paediatric Assessment Unit (PAU's) and Surgical Assessment Unit (SAU's), and emergency presentations direct to wards.					
3	KPI Rationale	It is an important measure for clinical audit/governance and planning of services and to measure the unplanned attendances to each hospital to measure demand on the entire service.					
	Indicator Classification	Please tick Indicator Classification this indicator applies to:					
	(National Standards for Safer Better HealthCare)	□       Person Centred Care       ☑ Effective Care       ☑ Safe Care         □       Better Health and Wellbeing       ☑ Use of Information       □ Workforce         ☑       Use of Resources       □ Governance, Leadership and Management					
4	KPI Target	Target 2018: 48,709					
5	KPI Calculation	Count of Other Presentations					
6	Data Source	Sourced from Hospitals systems					
•	Data Completeness	Coverage all hospitals with recognised Emergency Departments					
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments					
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:					
8	Tracer Conditions	Emergency Presentation other than New or Return					
9	Minimum Data Set	BIU – Acute MDR					
10	International Comparison	Yes					
11	KPI Monitoring	KPI will be monitored :         Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give         details:       Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager					
12							
13	KPI report period	Indicate the period to which the data applies   Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) June data in June report  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details:					
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑National q Regional □ LHO Area ☑Hospital ☑Hospital Group         □ County □ Institution □ Other – give details:					
15	KPI is reported in which reports?	Indicate where the KPI will be reported:					
16	Web link to data	http://www.hse.ie/eng/services/Publications					
17	Additional Information	This KPI is noted in the Service Plan 2018					
ontact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie					

4	KDI 641	Tatel number of higher	
1	KPI title	Total number of births	
2	KPI Description	Includes the total number of live births and still births greater than or equal to 500grms.	
3	A17 KPI Rationale	Manifesting Function Oten develoption of chotetric nonferrance	
3	KPI Rationale	Monitoring Function. Standard indicator of obstetric performance.	
	Indicator Classification	An indicator needed for calculating population growth. Please tick Indicator Classification this indicator applies to:	
	Indicator Classification	Presse tick indicator classification this indicator applies to.     Person Centred Care	
	(National Standards for Safer	□ Better Health and Wellbeing ☑ Use of Information □ Workforce	
	Better HealthCare)	☑ Detter realth and weinbeing ☑ Ose of miorination ☑ workforce ☑ ☑ Use of Resources □ Governance, Leadership and Management	
4	KPI Target	Target 2018 : 61,720	
<del>4</del> 5	KPI Calculation	Count: Number of Live Births + Number of Still Births	
6	Data Source	Sourced from Hospitals PAS systems	
0	Data Completeness	Coverage 19 hospitals 100%	
	Data Quality Issues	19/19 hospitals reporting	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:	
1	Data Collection Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other	
8	Tracer Conditions	Total number of live births and still births greater than or equal to 500grms.	
9	Minimum Data Set	BIU – Acute MDR	
10	International Comparison	Yes	
11	KPI Monitoring	KPI will be monitored :	
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -	
		give details:	
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager	
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:	
	,	Daily Dweekly Monthly Quarterly Bi-annually Annually	
		Other – give details:	
13	KPI report period	Indicate the period to which the data applies	
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the	
		same month of activity) June data reported in June report	
		Monthly in arrears (June data reported in July)	
		Quarterly in arrears (quarter 1 data reported in quarter 2)	
		Rolling 12 months (previous 12 month period)	
		Other – give details:	
14	KPI Reporting Aggregation	Indicate the level of aggregation - for example over a geographical location:	
		☑ National  □ Regional  □ LHO Area  ☑ Hospital  ☑ Hospital Group	
		County Institution Other – give details:	
15	KPI is reported in which	Indicate where the KPI will be reported:	
	reports?	Performance Assurance Report (NSP) CompStat Other – give details:	
16	Web link to data	http://www.hse.ie/eng/services/Publications	
17	Additional Information	This KPI is noted in the Service Plan 2018	
ontact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie	
41	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 20	

1	KPI title				
2	KPI title           KPI Description         This metric includes the total number of both new and return attendances. New attendance = A first new				
2	A15	attendances at a consultant led Outpatient clinic			
	Alb	Return Attendance - Attendance by a patient who has been treated as an outpatient at least once			
		previously, or as an inpatient or day case.			
		previously, or as an inpatient of day case.			
		Return Attendance - Attendance by a patient who has been treated as an outpatient at least once			
		previously, or as an inpatient.			
3	KPI Rationale	The monitoring of outpatient attendance levels			
	Indicator Classification	Please tick Indicator Classification this indicator applies to:			
	(National Standards for Safer	Person Centred Care     Iffective Care     Safe Care			
	Better HealthCare)	Better Health and Wellbeing     Use of Information     Workforce			
	,	☑ Use of Resources			
4	KPI Target	target 2018: 3,337,967			
5	KPI Calculation	Court Total New - Datum Outpatient attendences			
6	Dete Seuree	Count. Total New + Return Outpatient attendances			
6	Data Source	Sourced from Hospitals PAS systems			
	Data Completeness	Coverage all acute hospitals 100%			
7	Data Quality Issues	all acute hospitals reporting			
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other –			
•	The second statistics of	give details:			
8	Tracer Conditions	Qualifies as an outpatient attendance			
9	Minimum Data Set	BIU- Acute OPD Template			
10	International Comparison	No OPD measure of performance internationally due to different structures of health service delivery.			
11	KPI Monitoring	KPI will be monitored :			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -			
		give details:			
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager			
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:			
		Daily Weekly Monthly Quarterly Bi-annually Annually wOther – give			
		details:			
13	KPI report period	Indicate the period to which the data applies			
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same			
		month of activity) June data reported in June report			
		Monthly in arrears (June data reported in July)			
		Quarterly in arrears (quarter 1 data reported in quarter 2)			
		Rolling 12 months (previous 12 month period)			
		Other – give details:			
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:			
		☑ National			
		□ County □ Institution ☑ Other – give details: Hospital Group			
15	KPI is reported in which	Indicate where the KPI will be reported:			
	reports?	✓ Performance Assurance Report (NSP) ☑ CompStat ☑Other – give details:			
16	Web link to data	http://www.hse.ie/eng/services/Publications			
17	Additional Information	This KPI is noted in the Service Plan 2018			
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie			
	Lead and Division	Ollie Plunkett, OSPIP, Oak House, Millennium Park, Naas, Co. Kildare and Ita Hegarty, OSPIP tel 087			
adonu		6786229			

Acute Di	Acute Division - Outpatient attendances			
1	KPI title	Outpatient Attendances - New : Return Ratio (excluding obstetrics and warfarin haematology clinics)		
	RFT UUE	Outpatient Attendances - New : Return Ratio (excluding obstetrics and warrann haematology clinics)		
2	KPI Description	The number of new patients that attend a service compared to the number of review patients that attend		
_	A16	a service. Expressed by setting out for each new patient attendance, how many review patients		
		attendances occur. Trimmed to exclude large volume specialties of obstetrics and warfarin haematology		
		clinics with expected ratios in excess of 2:1		
3	KPI Rationale	This is an access indicator. Lower ratios of review patients will facilitate more new patients to be seen		
		thus reducing waiting lists		
	Indicator Classification	Please tick Indicator Classification this indicator applies to:		
	(National Standards for Safer	Person Centred Care     I Effective Care     Safe Care		
	Better HealthCare)	Better Health and Wellbeing Use of Information Workforce		
	,	Use of Resources Governance, Leadership and Management		
4	KPI Target	Target 2018 = 1:2		
5	KPI Calculation	Number of new patients and number of review (return) patients seen in hospital clinic expressed as a		
		ratio. Exclude obstetrics patients ( i.e., obstetrics, fetal assessment, ultrasound in Rotunda) and		
		haematology/warfarin, then calculate new to review ratio		
6	Data Source	Hospitals		
	Data Completeness	Good		
	Data Quality Issues	Exclusion process may not achieve goal. Roll out of new minimum data set and associated definitions		
7	Data Callection Francisco	required to ensure valid data		
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:		
8	Tracer Conditions	give details: As per description no. 2 above		
-				
9	Minimum Data Set	BIU- Acute OPD Template		
10	International Comparison	No OPD measure of performance internationally due to different structures of health service delivery.		
11	KPI Monitoring	KPI will be monitored :		
		□Daily ☑Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other –		
		give details:		
		Please indicate who is responsible at a local level for monitoring this KPI:		
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:		
		□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually □Other – give		
40		details:		
13	KPI report period	Indicate the period to which the data applies		
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)		
		☑ Monthly in arrears (June data reported in July)		
		Quarterly in arrears (quarter 1 data reported in quarter 2)		
		□ Rolling 12 months (previous 12 month period)		
		<ul> <li>Other – give details:</li> </ul>		
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:		
		☑ National		
		$\Box$ County $\Box$ Institution $\Box$ Other – give details:		
15	KPI is reported in which	Indicate where the KPI will be reported:		
	reports?	☑ Performance Report (NSP) ☑CompStat  □Other – give details:		
16	Web link to data	http://www.hse.ie/eng/services/Publications		
17	Additional Information	This KPI is noted in the Service Plan 2018		
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie		
/Speciali		Oliver Plunkett, OSPIP		
National	Lead and Division	Ollie Plunkett, OSPIP, Oak House, Millennium Park, Naas, Co. Kildare and Ita Hegarty, OSPIP tel 087		
		6786229		

Acute D	Acute Division - Outpatient attendances					
1	KPI title	New OPD attendance DNA rates **				
2	KPI Description	Rate of non-attendance at outpatient servcies by new patients as a proportion of all booked				
	A41	appointments.				
3	KPI Rationale					
	Indicator Classification	Please tick Indicator Classification this indicator applies to:				
	(Netional Otan dende for	Person Centred Care     Effective Care     Safe Care				
	(National Standards for	Better Health and Wellbeing Use of Information Workforce				
	Safer Better HealthCare)	☑Use of Resources ☑Governance, Leadership and Management				
4	KPI Target	Target 2018: 12%				
5	KPI Calculation	(Count new DNAs)/(new DNAs+new attendances)x100				
6	Data Source	Sourced from Hospitals PAS systems				
	Data Completeness	coverage all acute hospitals 100%				
	Data Quality Issues	all acute hospitals reporting				
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:				
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give				
		details:				
8	Tracer Conditions	as per description 2 above.				
9	Minimum Data Set	BIU - Acute MDR				
10	International Comparison	No OPD measure of performance internationally due to different structures of health service delivery.				
11	KPI Monitoring	KPI will be monitored :				
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give				
		details:				
40		Please indicate who is responsible at a local level for monitoring this KPI:				
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:				
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give				
40		details:				
13	KPI report period	Indicate the period to which the data applies				
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the				
		same month of activity)				
		Monthly in arrears (June data reported in July)				
		Quarterly in arrears (quarter 1 data reported in quarter 2)				
		Rolling 12 months (previous 12 month period)				
		Other – give details:				
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:				
		☑National ☑ Regional ❑Hospital Group ☑ Hospital □ CHO □ ISA □ LHO				
45	KDI to non-out-of-to-sub-to-b	□ County □ Institution □ Other – give details: age band and speciality				
15	KPI is reported in which	Indicate where the KPI will be reported:				
40	reports?	ØPerformance Report (NSP) ØCompStat □Other – give details:				
16	Web link to data	https://www.hse.ie/eng/services/publications				
17	Additional Information					
	details for Data Manager					
National	Lead and Division	Ollie Plunkett, OSPIP, Oak House, Millennium Park, Naas, Co. Kildare and Ita Hegarty, OSPIP tel 087				
		6786229				

1	KPI title	HIPE Completeness - Prior Month - % of cases entered into HIPE		
2	KPI Description	Percentage of all discharges from a given month coded by the end of the following month		
2	A38			
3	KPI Rationale			
3	Indicator Classification Please tick Indicator Classification this indicator applies to:			
		Prease too indicator classification this indicator applies to.		
	(National Standards for Safer Better	□ Better Health and Wellbeing ☑ Use of Information □ Workforce		
	HealthCare)	□ Use of Resources □ Governance, Leadership and Management		
4	KPI Target 2018			
5	KPI Calculation	Numerator: (Number of discharges exported to HIPE in report period)*100		
· ·		<b>Denominator:</b> Total number of discharges on PAS elligible for HIPE coding in report period		
6	Data Source	HIPE and PAS data		
•	Data Completeness	Only accurate if all PAS downloads are made e.g. Dialysis		
	Data Quality Issues	······································		
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:		
8	Tracer Conditions	NA		
9	Minimum Data Set	HIPE and PAS data		
10	International Comparison	NA		
	-			
11	KPI Monitoring	KPI will be monitored :		
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:		
40	KDID (C. F.	Please indicate who is responsible at a local level for monitoring this KPI:		
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:		
13	KPI report period	Indicate the period to which the data applies		
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mont		
		of activity)		
		☑ Monthly in arrears (June data reported in August)		
		Quarterly in arrears (quarter 1 data reported in quarter 2)		
		Rolling 12 months (previous 12 month period)		
		□ Other – give details:		
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:		
		☑ National		
		County Institution Other – give details:		
15	KPI is reported in which	Indicate where the KPI will be reported:		
	reports?	□ Performance Assurance Report (NSP) ☑ CompStat □Other – give details:		
16	Web link to data	http://www.hse.ie/eng/services/Publications		
17	Additional Information	KPI noted in National Service Plan 2018		
	details for Data Manager	Data Manager: Emer Gallagher Email: emer.gallagher1@hse.ie Tel: 01 7718445		
	ist Lead	Specialist Lead: Fiachra Bane Email: fiachra.bane@hse.ie Tel: 01 7718443		
ationa	Lead and Division	National Lead: National Director Division: Acute Hospitals Division		
		Tel: 01-635 2000		

	INDI CO		
1	KPI title	Number of Home Therapies dialysis Patients Treatments **	
2	KPI Description CPA33	The KPI assists monitoring the incremental growth in Home Haemodialysis and Peritoneal Dialysis activity.	
3	KPI Rationale	This KPI allows the National Renal Office to strategically plan for Home Haemodialysis and Peritoneal Dialysis requirements each year and also to plan ahead and anticipate additional patient requirements. It assists in the operation and planning needs of the current network of Renal Units in the country. Haemodialysis is a type of treatment that replicates many of the functions of the kidney. It is often used to treat cases of permanent kidney failure, which is also known as End Stage Kidney Disease (ESKD).	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:	
	(National	☑ Person Centred Care ☑ Effective Care ☑ Safe Care	
	Standards for	Better Health and Wellbeing I Use of Information Use Workforce	
	Safer Better HealthCare)	Image: Second control of the second control of th	
4	KPI Target	Target 2018: Home Therapies Dialysis Expected Activity Treatments 93,750.	
5	KPI Calculation	ESKD Patients will normally receive Home Haemodialysis and Peritoneal Dialysis up to 7 times per week/52 weeks totalling up to 36 treatments per year. Patients receiving Home Haemodialysis and Peritoneal Dialysis are counted twice yearly, half yearly on 30th Jur and full year 31st December in the 14 HSE Renal Units.	
6	Data Source Data Completeness	National Renal Office twice yearly Activity Census of Renal Units within each of the Hospital Groups. Complete. It is envisaged that the Kidney Disease Clinical Patient Management System(KDCPMS)will capture the KPI data when it is fully operational within all the Parent Renal Units.	
	Data Quality Issues		
7	Data Collection	Indicate how often the data to support the KPI will be collected:	
8	Frequency Tracer Conditions	□Daily □Weekly □ Monthly □Quarterly ⊠Bi-annually □Annually □Other – give details: Patients with ESKD dialysis at home up to 7 times per week. Dialysis Therapies replicate many of the functions of the kidneys.	
Ů			
9	Minimum Data Set	Number of Home Haemodialysis patients recorded by the National Renal Office on the twice Yearly Census of Renal Units taken in June and December each year.	
10	International Comparison	The closest jurisdiction with which comparisons can be made is the United Kingdom. The UK Renal Registry reports on an Annual basis. Within this dataset are available comparative metrics from Northern Ireland.	
11	KPI Monitoring	KPI will be monitored :	
		Daily DWeekly Monthly Quarterly ØBi-annually Annually Other – give details:	
12	KPI Reporting	Please indicate who is responsible at a local level for monitoring this KPI:Professor Liam Plant, NCD,NRO Indicate how often the KPI will be reported:	
12	Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: Kidney Disease Clinical Patient Management System will allow for real time data reporting.	
13	KPI report period	Indicate the period to which the data applies	
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)	
		Monthly in arrears (June data reported in July)	
		Quarterly in arrears (quarter 1 data reported in quarter 2)     Rolling 12 months (previous 12 month period)	
		☑ Other – give details: Bi annually half year to June and full year to December	
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:	
	Aggregation	☑ National	
45	KDI is non-orted in	County Institution Other – give details:	
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Performance Assurance Report (NSP) CompStat ØOther – give details: 1)DOH Statistics for submission to EU. 2) Irish	
	which reports :	Kidney Association 3)United States International Renal Data System. 4) Irish Nephrology Society	
16	Web link to data	Data and Information is recorded on the National Renal Office Website@www.hse/go/nro and HSE National Clinical Programmes http://www.hse.ie/eng/about/Who/clinical/natclinprog/listofprogrammes.html	
17	Additional Information	The roll out of the Kidney Disease Clinical Patient Management System(KDCPMS) will increase the quality of data available.	
ontact	details for Data	Data Manager: Pat O'Connor, National Renal Office. Email: patj.oconnor@hse.ie : nro@hse.ie Tel: 01-6201806	
lances	r/Specialist Lood	Specialist Lead: Pat O'Connor	
	r /Specialist Lead I Lead and Division	National Lead: Professor Liam Plant, National Clinical Director, National Renal Office Division: Clinical Strategy and Programmes	
aciond		Division.	

1	KPI title CPA 54	Number of Haemodialysis patient treatments in Acute Hospitals **
2	KPI Description	The KPI assists monitoring the incremental growth in ESKD Haemodialysis activity.
-	KPI Rationale Indicator Classification	Please tick Indicator Classification this indicator applies to:         ☑ Person Centred Care       ☑ Effective Care         ☑ Better Health and Wellbeing       ☑ Use of Information         ☑ Use of Resources       ☑ Governance, Leadership and Management
4	KPI Target	Target 2018: 168,337
	KPI Calculation	Number of discharges with a ARDRG of L61Z
6	Data Source Data Completeness Data Quality Issues	HIPE
	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Number of discharges with an ARDRG of L61Z Inpatients or daycases
9	Minimum Data Set	Coded HIPE data
10	International Comparison	The closest jurisdiction with which comparisons can be made is the United Kingdom. The UK Renal Registry reports on an Annual basis. Within this dataset are available comparative metrics from Northern Ireland.
11	KPI Monitoring	KPI will be monitored :         □Daily       □Weekly       □ Monthly       □Quarterly       ☑Bi-annually       □Annually       □Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI: Professor Liam Plant, NCD,NRO
12	KPI Reporting Frequency	□ Daily □Weekly □Monthly □Quarterly ØBi-annually Annually ØOther –give details: Kidney Disease Clinical Patient Management System will allow for real time data reporting.
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  ØOther – give details: Bi annually Q1 to Q2 reported in August 2018
	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Assurance Report (NSP) □CompStat ☑Other – give details: 1)DOH Statistics for submission to EU. 2)Irish Kidney Association 3)United States International Renal Data System. 4)Irish Nephrology Society
16	Web link to data	Data and Information is recorded on the National Renal Office Website@www.hse/go/nro and HSE National Clinical Programmes http://www.hse.ie/eng/about/Who/clinical/natclinprog/listofprogrammes.html
	Additional Information	The roll out of the Kidney Disease Clinical Patient Management System(KDCPMS) will increase the quality of data available.
anager	details for Data /Specialist Lead	Data Manager: Pat O'Connor, National Renal Office. Email: patj.oconnor@hse.ie : nro@hse.ie Tel: 01-6201806 Specialist Lead: Pat O'Connor
ational	Lead and Division	National Lead: Professor Liam Plant, National Clinical Director, National Renal Office Division: Clinical Strategy and Programm Division.nro@hse.ie

Acute D	ivision - Dialysis	
1	KPI title	Number of Haemodialysis patient treatments in Contracted Centres **
2	KPI Description CPA55	The KPI assists monitoring the incremental growth in ESKD Haemodialysis activity.
3	KPI Rationale	Please tick Indicator Classification this indicator applies to:
-	Indicator	☑ Person Centred Care ☑ Effective Care ☑ Safe Care
		🗅 Better Health and Wellbeing 🗹 Use of Information 🗅 Workforce
		☑ Use of Resources ☑ Governance, Leadership and Management
4	KPI Target	Target 2018: Contracted Satellite Haemodialysis Expected Activity Treatments 92,500
5	KPI Calculation	ESKD Patients will receive Haemodialysis Treatments 3 times per week /52 weeks totalling 156 treatments per year. Patients
		receiving ESKD Haemodialysis are counted by Census twice yearly, half yearly on 30th June and full year 31st December in the 7
		Contracted Satellite Haemodialysis Units and 2 Northern Ireland Satellite Haemodialysis Units.
6	Data Source	National Renal Office twice yearly Activity Census of Renal Units within each of the Hospital Groups.
	Data Completeness	Complete. The Kidney Disease Clinical Patient Management System(KDCPMS)will capture the KPI data when it is fully operational
		within all the Parent Renal Units and Contracted Satellite Haemodialysis Units.
	Data Quality Issues	
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	□Daily □Weekly □ Monthly □Quarterly ⊠Bi-annually □Annually □Other – give details:
8	Tracer Conditions	Patients with ESKD, receive Haemodialysis treatment normally 3 times per week, 156 times a year. Haemodialysis is a treatment that
		replicates many of the functions of the kidneys.
9	Minimum Data Set	Number of Haemodialysis patients recorded by the National Renal Office on the twice Yearly Census of Renal Units taken in June
		and December each year.
10	International	The closest jurisdiction with which comparisons can be made is the United Kingdom. The UK Renal Registry reports on an Annual
	Comparison	basis.Within this dataset are available comparative metrics from Northern Ireland.
11	KPI Monitoring	KPI will be <u>monitored</u> : □Daily □Weekly □ Monthly □Quarterly ØBi-annually □Annually □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Professor Liam Plant, NCD, NRO
12	KPI Reporting	Daily Dweekly Monthly Quarterly Bi-annually Annually Other –give details: Kidney Disease Clinical
	Frequency	Patient Management System will allow for real time data reporting.
13	KPI report period	Indicate the period to which the data applies
		<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)</li> <li>Monthly in arrears (June data reported in July)</li> </ul>
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		☑Other – give details: Bi annually half year to June and full year to December
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	☑ National
		$\Box$ County $\Box$ Institution $\Box$ Other – give details:
15	KPI is reported in	Indicate where the KPI will be reported:
	which reports?	☑ Performance Assurance Report (NSP) □CompStat ☑Other – give details: 1)DOH Statistics for submission to EU. 2)Irish
		Kidney Association 3)United States International Renal Data System. 4)Irish Nephrology Society
16	Web link to data	Data and Information is recorded on the National Renal Office Website@www.hse/go/nro and HSE National Clinical Programmes
4-		http://www.hse.ie/eng/about/Who/clinical/natclinprog/listofprogrammes.html
17	Additional	The roll out of the Kidney Disease Clinical Patient Management System(KDCPMS) will increase the quality of data available.
Contact	Information details for Data	Data Manager: Pat O'Connor, National Renal Office. Email: patj.oconnor@hse.ie : nro@hse.ie Tel: 01-6201806
	/Specialist Lead	Specialist Lead: Pat O'Connor
	Lead and Division	National Lead: Professor Liam Plant, National Clinical Director, National Renal Office Division: Clinical Strategy and Programmes
		Division.nro@hse.ie

Acute Di	vision - Inpatient & Day Case	Waiting Times
1	KPI title	% of adults waiting <15 months for an elective procedure (inpatient)
2	KPI Description	% of adults waiting <15 months for inpatient procedure excluding GI Endoscopy. Inpatient – A patient admitted
	A18a	to hospital for treatment or investigation and is scheduled to stay in a designated inpatient bed.
3	KPI Rationale	No adult should wait more than 15 months for an IP procedure. Waiting times for inpatient and outpatient
		services are standard measures internationally.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for	Person Centred Care     Iffective Care     Safe Care
	Safer Better HealthCare)	Better Health and Wellbeing Use of Information Workforce
	,	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 90%
5	KPI Calculation	Date Council from NTDE . Date to be from last day of month and submitted to DUI
0	Data Source Data Completeness	Data Sourced from NTPF. Data taken from last day of month and submitted to BIU
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
'	Data collection requeitcy	Daily Weekly Ø Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Patient awaiting an inpatient procedure, waiting less than 15 months
9	Minimum Data Set	Basic demographic details, procedure details including urgency level
10	International Comparison	Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN, GB,
		ECHI).
11	KPI Monitoring	KPI will be monitored :
	Ri i Monitoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: For 28
		day periods commencing on national implementation start date
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
45	KDL is reported in which	□ County □ Institution ☑ Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Performance Assurance Report (NSP) CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
/Specialis		Mary Byrne, NTPF: mary.byrne@ntpf.ie
	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

1		
	KPI title	% of adults waiting <15 months for an elective procedure (daycase)
2	KPI Description	% of adults waiting <15 months for day case procedure excluding GI endoscopy – A patient who is admitted to
-	A18b	a designated day bed/place on an elective basis for care and/or treatment.
3	KPI Rationale	No adult should wait more than 15 months for a day case procedure.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for	Person Centred Care  Effective Care  Safe Care
	Safer Better HealthCare)	Better Health and Wellbeing Use of Information Workforce
	Saler Detter HealthCale)	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 95%
5	KPI Calculation	
6	Data Source	Data Sourced from NTPF. Data taken from last day of month and submitted to BIU
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Patient awaiting a daycase procedure, waiting less than 15 months
9	Minimum Data Set	Basic demographic details, procedure details including urgency level
10	International Comparison	Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN, GB, ECHI).
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: For 28
		day periods commencing on national implementation start date
13	KPI report period	Indicate the period to which the data applies
		I Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National  □ Regional  □ LHO Area  ☑ Hospital  ☑ Hospital Group
		□ County □ Institution ☑ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
10	reports?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
	Additional Information	This KPI is noted in the Service Plan 2018
	letails for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
Specialis		Mary Byrne, NTPF: mary.byrne@ntpf.ie
	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

cute D	vivision - Inpatient & Day Case	Waiting Times
1	KPI title	% of children waiting <15 months for an elective procedure (inpatient)
2	KPI Description	% of children waiting <15 months for inpatient procedure excluding GI Endoscopy. Inpatient – A patient admitte
2	A20a	to hospital for treatment or investigation and is scheduled to stay in a designated inpatient bed.
3	KPI Rationale	No child should wait more than 15 months for an IP procedure. Waiting times for inpatient and outpatient services are standard measures internationally.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		□ Person Centred Care ☑ Effective Care □ Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing Use of Information Workforce
	Detter HealthGale)	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 90%
5	KPI Calculation	
6	Data Source	Data Sourced from NTPF. Data taken from last day of month and submitted to BIU
	Data Completeness	Child age is set at 15 (up to your 16th birthday) for hospitals that treat both Adults and Paeds. Everyone
	Data Quality Issues	attending a children's only hospital would be considered a child and anyone attending Adults only hospital will
		be classed as an adult
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	Basic demographic details, procedure details including urgency level
10	International Comparison	Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN, GB, ECHI).
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: For 28
		day periods commencing on national implementation start date
13	KPI report period	Indicate the period to which the data applies
		I Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🛛 Regional 🗳 LHO Area 🗹 Hospital 🗹 Hospital Group
		□ County □ Institution ☑ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in the Service Plan 2018
ontact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	ist Lead	Mary Byrne, NTPF: mary.byrne@ntpf.ie
ational	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

Acute D	ivision - Inpatient & Day Case	Waiting Times
1	KPI title	% of children waiting <15 months for an elective procedure (daycase)
2	KPI Description A20b	% of children waiting <15 months for day case procedure excluding GI endoscopy – A patient who is admitted to a designated day bed/place on an elective basis for care and/or treatment.
3	KPI Rationale	No child should wait more than 15 months for a day case procedure.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	□ Person Centred Care       □ Effective Care       □ Safe Care         □ Better Health and Wellbeing       □ Use of Information       □ Workforce         □ Use of Resources       □ Governance, Leadership and Management
4	KPI Target	Target 2018: 90%
5	KPI Calculation	
6	Data Source	Data Sourced from NTPF. Data taken from last day of month and submitted to BIU
	Data Completeness	Child age is set at 15 (up to your 16th birthday) for hospitals that treat both Adults and Paeds. Everyone
	Data Quality Issues	attending a children's only hospital would be considered a child and anyone attending Adults only hospital will be classed as an adult
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	Basic demographic details, procedure details including urgency level
10	International Comparison	Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN, GB, ECHI).
11	KPI Monitoring	KPI will be monitored :         Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
	na mopolang moquency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: For 28 day periods commencing on national implementation start date
13	KPI report period	Indicate the period to which the data applies
		<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)</li> <li>Monthly in arrears (June data reported in July)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> </ul>
14	KPI Reporting Aggregation	□ Quarter i function in quarter 2 / Indicate the level of aggregation – for example over a geographical location:         ☑ National       □ Regional       □ LHO Area       ☑ Hospital       ☑ Hospital Group         □ County       □ Institution       ☑ Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	st Lead	Mary Byrne, NTPF: mary.byrne@ntpf.ie
ational	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

1	KPI title	% of people waiting <52 weeks for first access to OPD services
2	KPI Description	% of people waiting less than 12 months to be seen in outpatient services
	A23	
3	KPI Rationale	85% of patients should wait no more than 52 weeks for first access to outpatient services
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better	Person Centred Care     Effective Care     Safe Care
	HealthCare)	Better Health and Wellbeing     Use of Information     Workforce
		Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 80%
5	KPI Calculation	Numerator: Number of outpatient patients waiting to be seen less than 52 weeks Denominator: Total number of
		patients waiting to be seen in Outpatients
6	Data Source	Data Sourced from NTPF.
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	No. of patients waiting less than 52 weeks for first access to OPD services
9	Minimum Data Set	Basic demographic details, procedure details including urgency level
10	International Comparison	Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN, GB, ECHI).
11	KPI Monitoring	KPI will be monitored :
	· · · · · · · · · · · · · · · · · · ·	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: For 2
		day periods commencing on national implementation start date
13	KPI report period	Indicate the period to which the data applies
		I Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
14	KPI Reporting Aggregation	Quarterly in arrears (quarter 1 data reported in guarter 2)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
45	KDI is non-outs d in subject	
15	KPI is reported in which	□ County □ Institution ☑ Other – give details:
40	reports?	Indicate where the KPI will be reported: PR and NTPF
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	ist Lead	Mary Byrne, NTPF: mary.byrne@ntpf.ie
ationa	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

ACCESS	to Services	
1	KPI title	% of routine patients on Inpatient and Day Case Waiting List that are chronologically scheduled **
2	KPI Description	% of routine patients Inpatients and daycase chronologically scheduled as reported by Acute hospitals.
	A33	······································
	KPI Rationale	Longer waiting routine patients should be scheduled for treatment before routine patients with shorter wait time
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
3		I Person Centred Care I Effective Care I Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing     Use of Information     Workforce
	Saler Beller HealthCare)	☑ Use of Resources ☑ Governance, Leadership and Management
4	KPI Target	Target 2018: The national target is to have 90% of routine patients chronologically scheduled
5	KPI Calculation	The chronological scheduling rate is measured at procedure/consultant level (Routines only). It takes the number of patients with appointments (TCI) and compares them with those patients who have yet to receive ar appintment date (Active) to see if the latter are waiting longer. A Chronological Scheduling compliance rate ca thereby be derived (see further details in the explanatory notes provided in the report)
6	Data Source	Data is provided by each hospital and data analytics are carried out by NTPF.
	Data Completeness	Each hospital is responsible for the accuracy of data provided, assessed via ongoing NTPF data quality project
	Data Quality Issues	and hospital audits.
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	weekly hospitals report on Inpatient / Daycase Waiting Lists to NTPF (IPDC Minimum dataset)
9	Minimum Data Set	required data:details of routine patient with and without appointment dates, their repective wait time, by procedure and consultant for each hospital
10	International Comparison	similar KPIs used in Australia, New Zealand and UK
11	KPI Monitoring	KPI will be monitored :
	it i monitoring	Daily Weekly I Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital group management responsible for monitoring Chronological scheduling
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		⊠ National  □ Regional  ⊠ Hospital  ⊠ Hospital Group  □ CHO  □ ISA  □ LHO
		□ County □ Institution
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Performance Report (NSP) CompStat SOther – give details (Operational Plan Report )
16	Web link to data	
17	Additional Information	Is the data for this KPI available through Corporate Information Facility (CIF)? This KPI is noted in DOP 2018
ontact	details for Data Manager	Mary Byrne, NTPF: mary.byrne@ntpf.ie
	ist Lead	
. e	Lead and Division	

1	KPI title	Elective scheduled care waiting list cancellation rate **
2	KPI Description	The percentage of inpatient / day case who have been given a date to come in to hospital and are subsequent
-	A43	cancelled by the hospital for non medical reasons.
3	KPI Rationale	It is a more efficient use of limited hospital resources to perform surgery on scheduled patients on the first
		scheduled date for their procedure than to have their procedure deferred or cancelled and scheduled for a late
		date. While some patients have to be cancelled because of medical reasons, many cancellations occur because
		of bed availability and scheduling administrative reasons which should be minimised.
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some
		cases you may need to choose two).
		☑Person Centred Care ☑Effective Care
	(National Standards for Safer Better HealthCare)	Safe Care I Better Health and Wellbeing I Use of Information I
		Workforce 🗹 Use of Resources 🗹 Governance, Leadership and Management 🗹
	nealthCare)	☑ Use of Resources ☑ Governance, Leadership and Management
4	KPI Target	Target 2018: 1%
5	KPI Calculation	Nominator: Number of elective scheduled inpatient / day case appontments who have a had been cancelled in
		the current month as reported by each hospital for the following reasons:
		Cancelled ,no bed
		no theatre time available
		cancelled by consultant /team
		correction of clerical error
		Denominator: Total number of inpatient and day case patients with TCI date at end of given month for each
		hospital (excluding: Removals and Admissions).
6	Data Source	National Treatment Purchase Fund (NTPF) scheduled inpatient and day case patient treatment register data.
	Data Completeness	Will be dependant on accuracy (particularly the coding of TCI cancellations and TCI cancellations reasons) and
	Data Quality Issues	timely completion of Hospital scheduled inpatient / day case patient treatment register coding and transmission
7	Data Collection Frequency	Daily Weekly 🗹 Monthly Quarterly Bi-annually Annually oOther – give details: Starts Jan 2016
	Data conconcil requerity	
8	Tracer Conditions	ICD 10 Codes= International Classification of Disease (ICD) 10.
9	Minimum Data Set	IPDC Minimum dataset (NTPF)
10	International Comparison	Collected in UK and internationally.
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
		Daily DWeekly Monthly Duarterly DBi-annually Annually oOther – give details:
		Please indicate who is responsible for monitoring this KPI: Hospital Groups, Hospitals, Surgery and Anaesthes
		Programmes, ISD
12	KPI Reporting Frequency	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		☑ Monthly in arrears (June metric to be reported in July)
		Quarterly in arrears (guarter 1 data reported in guarter 2)
		□Rolling 12 months (previous 12 month period)
		□ Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	☑National
		□ County □ Institution yes Other – give details: hospital groups as appropriate
15	KPI is reported in which	□ Corporate Plan Report ØPerformance Report (NSP/CBP) □CompStat □Other – give details:
	reports?	Operational Plan Report HSE Acute Hospitals Division
16	Web link to data	N/A
17	Additional Information	
		KPI noted in Divisional Operational Plan 2018
ontact	details for Data Manager	Mary Byrne, NTPF: mary.byrne@ntpf.ie
Specia	list Lead	
ationa	I Lead and Division	
		Jennifer Hogan, Performance Lead for Scheduled Care SDU/NTPF: Jennifer.Hogan@ntpf.ie Ph.: 087 967 86
		Prof. Frank Keane, Ken Mealy, Joint leads for the National Clinical Programme in Surgery: fkeane@rcsi.ie &
		kmealy@rcsi.ie

1	KPI title	Number of people waiting greater than 4 weeks for access to an urgent colonscopy
2	KPI Description	Number of people waiting greater than 4 weeks for access to an urgent colonscopy
	A24	
3	KPI Rationale	No patient should wait more than 4 weeks for urgent colonoscopy from time of referral. Recognised
	A80	metric in providing rapid diagnosis of colon cancer; this leads to demonstrably improved patient
		outcomes.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		□ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standards for Safer Better HealthCare)	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
	,	Image: Use of Resources         Image: Governance, Leadership and Management
4	KPI Target	Target 2018 : 0
5	KPI Calculation	Count: Number of urgent colonoscopy waiting greater than 28 days
6	Data Source	Coverage 39 hospitals 100%
	Data Completeness	39/39 hospitals reporting
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
	but concerning requency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
		details:
8	Tracer Conditions	As per description no. 2 above
9	Minimum Data Set	BIU – Acute - Urgent Colonoscopy Report
10	International Comparison	Often part of an indicator sub-set in international documents, may not be explicitly noted, but present some form or another internationally.
11	KPI Monitoring	KPI will be monitored:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
		details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
13	KPI report period	details: Indicate the period to which the data applies
15	KPI report period	☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same
		month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
4-		County Institution Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: $\Box$ Corporate Plan Report $\sqrt{Performance Report (NSP/CBP)}$ $\Box$ CompStat qOther – give details:
16	Web link to data	This KPI is noted in the Service Plan 2018
17	Additional Information	http://www.hse.ie/eng/services/Publications
ontac	t details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

-	KDI 491-	
1	KPI title	% of people waiting <13 weeks following a referral for routine colonoscopy or OGD
2	KPI Description A25	% of people waiting less than 13 weeks for a routine colonoscopy or OGD
3	KPI Rationale	70% of patients should wait no more than 13 weeks for routing colonoscopy or OGD
3	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	indicator classification	□ Person Centred Care □ Effective Care □ Safe Care
	(National Standards for Safer Better	Better Health and Wellbeing Use of Information Workforce
	HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 70%
5	KPI Calculation	Numerator: Number of patients waiting to be seen less than 13 weeks Denominator: Total number of
Č.		patients waiting to be seen for a colonoscopy or OGD
6	Data Source	Data Sourced from NTPF.
v	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
1	Data concention requercy	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
8	Tracer Conditions	No of people waiting less than 13 weeks for a routine colonoscopy or OGD
9	Minimum Data Set	
9	Winimum Data Set	BIU report: data required by Month, Year, case_ind, Agency Cod,e hospital_name, case_ind
10	International Comparison	Adult/Child, HIPE Spec, Specialty and waiting period. Waiting times for inpatient and outpatient services are standard measures internationally (AUS, CAN
10	international comparison	GB, ECHI).
11	KPI Monitoring	KPI will be monitored:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily DWeekly Monthly DQuarterly DBi-annually DAnnually DOther – give
		details:
13	KPI report period	Indicate the period to which the data applies
		☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the sar
		month of activity) June data in June report
		□Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		□ Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
	······································	☑ National ☑ Regional  □ LHO Area ☑ Hospital
		□ County □ Institution □ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is noted in the Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	list Lead	Brian Parsons, NTPF

1	ancy Care & Pallent Eynonon	
	ency Care & Patient Experien	% of all attendees at ED who are discharged or admitted within six hours of registration
2	KPI Description	% of all ED patients who wait less than 6 hours. Total Emergency Department Time (TEDT) is
	A26	
		measured from registration time to ED Departure Time.
3	KPI Rationale	a. A 6 hour target for ED has been included in the HSE service plan for a number of years and Patien
		Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays
		without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 6 hours
		total time spent in the ED(4).
		e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(
		f. Patients waiting more than 6 hours should be cared for in a more appropriate care setting than an E
		g. Patients who have completed their period of EM care draw on nursing and other ED resources that
		would be more effectively directed at new patients who require timely initial clinical assessment and
		nursing care.
		h. This indicator sets an upper limit on the duration of ED patient care. However, a small minority of
		patients may require longer than 6 hours care in an ED setting due to the complexity of their presenti
		problems. This is why a 95% compliance target has been set.
		i. An upper absolute limit of 9 hours is set to ensure that the 5% of patients who may not comply with
		the 6 hour target do not go on to have protracted waiting times.
		j. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to
		monitor the timeliness of the care they provide, to better understand performance and demonstrate
		improvement towards achievement of the target. Secondary measures will also allow hospitals that
		meet the target to demonstrate exemplary performance in further reducing waiting times and will
		support benchmarking of hospital performance. k. The centile measures will also demonstrate any potentially unfavourable distortions in practice suc
		as a rush to discharge or admit a disproportionate number of patients close to the 6-hour target time.
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E
	Indicator Classification	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.
	Indicator Classification	<ul> <li>I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.</li> <li>Please tick Indicator Classification this indicator applies to:</li> </ul>
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care
	Indicator Classification (National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Ima
	(National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Ima
4	(National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Ima
4 5	(National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care
	(National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care
	(National Standards for Safer Better HealthCare)	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Effective Care         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Ima
5 6 7	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care  Effective Care  Safe Care  Genered Gener
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E         will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the net         to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Person Centred Care         Image: Person Centred Care       Image: Person Centred Care </td
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care  Effective Care  Safe Care  Generic and Wellbeing  Generic and Safe Care  Use of Resources  q Governance, Leadership and Management  Target 2018: 75%  Numerator - All ED patients who are admitted to a ward or discharged in less than 6 hours from their  Arrival Time. Denominator - All patient attendances at Eds  ED System (PET)  Indicate how often the data to support the KPI will be collected:  Mill attendances to ED  Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arriv

Acute Division		
	ency Care & Patient Experie	
10	International Comparison	(1) A&E Clinical Quality Indicators. Department of Health 17th December 2010. Available at
		http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/Publications
		PolicyAndGuidance/DH_122868. Accessed 13th January 2011
		(2) Sprivulis PC, Da Silva J-A, Jacobs IG, Frazer ARL, Jelinek GA (2006) The Association between
		hospital overcrowding and mortality among patients admitted via Western Australian emergency
		departments MJA 184 (5): 208
		(3) Richardson DB (2001) The access-block effect: relationship between delay to reaching an inpatien
		bed and in-patient length of stay MJA 177:49
		(4) Silke B, Plunkett P et al. European Journal of Emergency Medicine 2011 (in press)
		(5) Guttman A, Schull MJ, Vermullen MJ, Stukel TA. Association between waiting times and short
		term mortality and hospital admission after departure from emergency department: population based
		cohort study from Ontario, Canada. BMJ 2011;342:d2983doi:10.1136/bmj.d2983.
		(6) A six hour target for ED attendances is being used in New Zealand. New Zealand Ministry of
		Health. Available at http://www.moh.govt.nz/moh.nsf/indexmh/ed-target. Accessed 13th January 2011
11	KPI Monitoring	KPI will be monitored:
		☑Daily □Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly I Monthly Quarterly Bi-annually Annually Oth
		– give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the
		same month of activity) June data in June report
		□ Monthly in arrears (June data reported in July)
		<ul> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> </ul>
		<ul> <li>Rolling 12 months (previous 12 month period)</li> </ul>
		q Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
14	A Theporting Aggregation	Indicate the level of aggregation = for example over a geographical location. ☑ National □ Regional □ LHO Area ☑ Hospital ☑Hospital Group
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
13	reports?	·
	ichours :	
40	Wah link to d-t-	details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	EDIS implementation will ensure data available from all sites.
		This KPI is on CIF. This KPI is reported in National Service Plan 2018
	t details for Data Manager I Lead and Division	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

0000	Division	
nerg	ency Care & Patient Experien	
1	KPI title	% of all attendees at ED who are discharged or admitted within nine hours of registration
2	KPI Description	% of all ED patients who wait less than 9 hours. Total Emergency Department Time (TEDT) is
	A27	measured from registration time to ED Departure Time.
3	KPI Rationale	a. A 9 hour target for ED has been included in the HSE service plan for a number of years and Patien
		Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays
		without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 9 hours
		total time spent in the ED(4).
		e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(
		f. Patients waiting more than 9 hours should be cared for in a more appropriate care setting than an E
		g. Patients who have completed their period of EM care draw on nursing and other ED resources that
		would be more effectively directed at new patients who require timely initial clinical assessment and
		nursing care.
		h. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to
		monitor the timeliness of the care they provide, to better understand performance and demonstrate
		improvement towards achievement of the target. Secondary measures will also allow hospitals that
		meet the target to demonstrate exemplary performance in further reducing waiting times and will
		support benchmarking of hospital performance.
		i. The centile measures will also demonstrate any potentially unfavourable distortions in practice such
		as a rush to discharge or admit a disproportionate number of patients close to the 9-hour target time.
		j. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E
		will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne
		will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne to investigate whether this variance represents more efficient or unacceptably rushed care.
	Indicator Classification	
	Indicator Classification	to investigate whether this variance represents more efficient or unacceptably rushed care.
	(National Standards for Safer	to investigate whether this variance represents more efficient or unacceptably rushed care. Please tick Indicator Classification this indicator applies to:
		to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Comparison of the present comparison of th
4	(National Standards for Safer Better HealthCare)	to investigate whether this variance represents more efficient or unacceptably rushed care.         Please tick Indicator Classification this indicator applies to:         Image: Comparison of the effective care in the effective care intervence of the effectintervencare of the effective care intervence of the ef
4	(National Standards for Safer Better HealthCare)	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management Target 2018: 100%
4 5	(National Standards for Safer Better HealthCare)	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management  Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation	to investigate whether this variance represents more efficient or unacceptably rushed care.          Please tick Indicator Classification this indicator applies to:         Image: Person Centred Care       Image: Effective Care       Image: Safe Care         Image: Person Centred Care       Image: Effective Care       Image: Safe Care         Image: Person Centred Care       Image: Effective Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care       Image: Safe Care         Image: Person Centred Care       Image: Safe Care </td
	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management  Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness	to investigate whether this variance represents more efficient or unacceptably rushed care.          Please tick Indicator Classification this indicator applies to:         Image: Comparison of the effective care
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management  Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs
5	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management  Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs ED System (PET)  Indicate how often the data to support the KPI will be collected:
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs ED System (PET)  Indicate how often the data to support the KPI will be collected: □ Daily □ Weekly ☑ Monthly □ Quarterly □ Bi-annually □ Annually □ Other
5 6	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Better Health and Wellbeing ☑ Use of Information □ Workforce  Use of Resources □ Governance, Leadership and Management Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs ED System (PET)  Indicate how often the data to support the KPI will be collected:
5 6 7	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care I Effective Care I Safe Care  Better Health and Wellbeing I Use of Information I Workforce  Use of Resources I Governance, Leadership and Management Target 2018: 100% Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs ED System (PET)  Indicate how often the data to support the KPI will be collected: Daily ■Weekly I Monthly ■Quarterly ■Bi-annually ■Annually ■Othe give details:
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Generation ☐ Workforce  Guse of Resources ☐ Governance, Leadership and Management  Target 2018: 100%  Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their  Arrival Time. Denominator - All patient attendances at EDs  ED System (PET)  Indicate how often the data to support the KPI will be collected:  Daily ☐ Weekly ☑ Monthly ☐ Quarterly ☐ Bi-annually ☐ Annually ☐ Othe give details:  All attendances to ED  Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	to investigate whether this variance represents more efficient or unacceptably rushed care.          Please tick Indicator Classification this indicator applies to:         Person Centred Care       Effective Care       Safe Care         Better Health and Wellbeing       Use of Information       Workforce         Use of Resources       Governance, Leadership and Management         Target 2018: 100%         Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their         Arrival Time. Denominator - All patient attendances at EDs         ED System (PET)         Indicate how often the data to support the KPI will be collected:         Daily       Weekly         Monthly       Quarterly         Bi-annually       Othe         give details:       All attendances to ED         Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	to investigate whether this variance represents more efficient or unacceptably rushed care.          Please tick Indicator Classification this indicator applies to:         Person Centred Care       Effective Care       Safe Care         Better Health and Wellbeing       Use of Information       Workforce         Use of Resources       Governance, Leadership and Management         Target 2018: 100%       Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their         Arrival Time. Denominator - All patient attendances at EDs       ED System (PET)         Indicate how often the data to support the KPI will be collected:       Daily         Weekly       Monthly       Quarterly       Bi-annually       Annually         All attendances to ED       Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arriv
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	to investigate whether this variance represents more efficient or unacceptably rushed care.  Please tick Indicator Classification this indicator applies to:  Person Centred Care ☑ Effective Care ☑ Safe Care  Guse of Resources □ Governance, Leadership and Management Target 2018: 100% Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at EDs  Indicate how often the data to support the KPI will be collected: Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Othe give details: All attendances to ED  Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arriv Time Time patient admitted ED Departure Time for patient Time patient discharged ED Departure Time
5 6 7 8	(National Standards for Safer Better HealthCare) KPI Target KPI Calculation Data Source Data Completeness Data Quality Issues Data Collection Frequency Tracer Conditions	to investigate whether this variance represents more efficient or unacceptably rushed care.          Please tick Indicator Classification this indicator applies to:         Person Centred Care       Effective Care       Safe Care         Better Health and Wellbeing       Use of Information       Workforce         Use of Resources       Governance, Leadership and Management         Target 2018: 100%       Numerator - All ED patients who are admitted to a ward or discharged in less than 9 hours from their         Arrival Time. Denominator - All patient attendances at EDs       ED System (PET)         Indicate how often the data to support the KPI will be collected:       Daily         Weekly       Monthly       Quarterly       Bi-annually       Annually         All attendances to ED       Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arriv

Acute D	Division	
Emerge	ency Care & Patient Experier	nce Time
10	International Comparison	(1) A&E Clinical Quality Indicators. Department of Health 17th December 2010. Available at
		http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/Publications
		PolicyAndGuidance/DH_122868. Accessed 13th January 2011
		Health. Available at http://www.moh.govt.nz/moh.nsf/indexmh/ed-target. Accessed 13th January 2011
11	KPI Monitoring	KPI will be monitored:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give
		details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give
		details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the
		same month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
14	KDI Demonting Agence action	Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National □ Regional □ LHO Area ☑ Hospital ☑Hospital Group
		County Institution I Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
15	reports?	Performance Assurance Report (NSP) I CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	EDIS implementation will ensure data available from all sites.
		This KPI is on CIF. This KPI is reported in National Service Plan 2018
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.
		Tel 01-635 2000.

Acute D	Division	
		co Timo
Emerge 1	ency Care & Patient Experien	% of ED patients at ED who leave before completion of treatment
2	KPI Description	% of ED patients who attend ED but leave before their treatment is completed. These patients are
2	A28	recorded as did not wait on hospital system or leave before treatment.
3	KPI Rationale	
3	Indicator Classification	All patients attending ED have a right to treatment Please tick Indicator Classification this indicator applies to:
	Indicator Classification	Prease tick indicator classification this indicator applies to. ☑ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standarda for Safar	
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing 🗹 Use of Information 🗅 Workforce
	Detter HealthCare)	Lies of Pesseurose D Coversence Leadership and Management
4	KPI Target	Use of Resources Governance, Leadership and Management Target 2018:<5%
<u>4</u> 5	KPI Calculation	Numerator: number of patients that Did Not Wait Denominator: Total patients attending ED X100
5	KPI Calculation	
6	Data Source	Sourced from ED system (PET)
	Data Completeness	Coverage all hospitals with recognised Emergency Departments & Injury Units.
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
8	Tracer Conditions	
9	Minimum Data Set	
10	International Comparison	
11	KPI Monitoring	KPI will be monitored:
	<b>5</b>	Daily Weekly I Monthly Quarterly Bi-annually Annually Other -
		give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same
		month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		□ Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National  □ Regional  □ LHO Area  ☑ Hospital ☑Hospital Group
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Performance Assurance Report (NSP) D CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is reported in the Service Plan 2018
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.
		Tel 01-635 2000.

hera	ency Care & Patient Experien	ce Time
1	KPI title	% of all attendees at ED who are in ED <24 hours
2	KPI Description	% of patients who attend ED who are in ED less than 24 hours
2	A29	
3	KPI Rationale	a. A 24 hour target for ED has been included in the HSE service plan for a number of years and Patie
Č		Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays
		without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 24 hours
		total time spent in the ED(4).
		e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(
		f. Patients waiting less than 24 hours should be cared for in a more appropriate care setting than an E
		g. Patients who have completed their period of EM care draw on nursing and other ED resources that
		would be more effectively directed at new patients who require timely initial clinical assessment and
		nursing care.
		h. This indicator sets an upper limit on the duration of ED patient care. However, a small minority of
		patients should not require longer than 24 hours care in an ED setting due to the complexity of their
		presenting problems. This is why a 100% compliance target has been set.
		i. An upper absolute limit of 24 hours is set to ensure that the 0% of patients who may not comply with
		the 24 hour target do not go on to have protracted waiting times.
		j. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to
		monitor the timeliness of the care they provide, to better understand performance and demonstrate
		improvement towards achievement of the target. Secondary measures will also allow hospitals that
		meet the target to demonstrate exemplary performance in further reducing waiting times and will
		support benchmarking of hospital performance.
		k. The centile measures will also demonstrate any potentially unfavourable distortions in practice such
		as a rush to discharge or admit a disproportionate number of patients close to the 6-hour target time.
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E
		will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne
		to investigate whether this variance represents more efficient or unacceptably rushed care.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		✓ Person Centred Care ✓ Effective Care ✓ Safe Care
	(National Standards for Safer Better HealthCare)	
		☑Use of Resources
4	KPI Target	Target 2018: 100%
5	KPI Calculation	All attendances that have an experience time of less than 24 hours
-		= sum (total patients - greater 24 hour patients)/ total patients
6	Data Source	Sourced from ED system (PET)
•	Data Completeness	Coverage all hospitals with recognised Emergency Departments & Injury Units.
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
1	Sam conconstruction	
		details:
8	Tracer Conditions	

Acute D	Division	
Emerge	ency Care & Patient Experien	ice Time
10	International Comparison	
11	KPI Monitoring	KPI will be monitored:         □Daily       □Weekly       ☑       Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually qOther – give details:
13	KPI report period	Indicate the period to which the data applies         ☑       Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) June data in June report         □       Monthly in arrears (June data reported in July)         □       Quarterly in arrears (quarter 1 data reported in quarter 2)         □       Rolling 12 months (previous 12 month period)         □       Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑       National       ☑Regional       □       LHO Area       ☑ Hospital       ☑Hospital Group         □       County       □       Institution       □       Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Assurance Report (NSP) ☑ CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is on CIF. This KPI is reported in National Service Plan 2018
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
National	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

Acute D	vivision - Patient profile aged	75 years and over
1	KPI title	% of patients attending ED aged 75 years and over **
2	KPI Description A31	% of patients attending ED aged 75 years and over
3	KPI Rationale	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	☑ Person Centred Care       ☑ Effective Care       ☑ Safe Care         □       Better Health and Wellbeing       ☑ Use of Information       □ Workforce
	KDI Tarrat	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 13%
5	KPI Calculation	Numerator: number of patients aged over 75 years of age . Denominator - All patient attendances at EE
6	Data Source	Sourced from ED system (PET)
	Data Completeness	Coverage all hospitals with recognised Emergency Departments & ED Systems (PET) Injury Units.
	Data Quality Issues	Reporting all acute hospitals with recognised Emergency Departments
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
·		□Daily ☑Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	
10	International Comparison	
11	KPI Monitoring	KPI will be monitored:         ØDaily qWeekly       Monthly       Quarterly       Bi-annually       Annually       Other         – give details:       Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) June data in June report  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
15	KPI is reported in which reports?	Indicate where the KPI will be reported: □ Corporate Plan Report □Performance Report (NSP/CBP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is reported in Divisional Operational Report 2018
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
National	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. Tel 01-635 2000.

1	KPI title	% of all attendees aged 75 years and over at ED who are discharged or admitted within six hours of
		registration
2	KPI Description A32	% of all ED patients who wait less than 6 hours whom are aged over 75 years and over. Total Emergency Department Time (TEDT) is measured from Registration time to ED Departure Time.
3	KPI Rationale	a. A 6 hour target for ED has been included in the HSE service plan for a number of years and Patien Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 6 hours
		total time spent in the ED(4). e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(
		f. Patients waiting more than 6 hours should be cared for in a more appropriate care setting than an E
		g. Patients who have completed their period of EM care draw on nursing and other ED resources tha
		would be more effectively directed at new patients who require timely initial clinical assessment and
		nursing care.
		h. This indicator sets an upper limit on the duration of ED patient care. However, a small minority of patients may require longer than 6 hours care in an ED setting due to the complexity of their presenti
		problems.
		i. An upper absolute limit of 9 hours is set to ensure that the 5% of patients who may not comply with
		the 6 hour target do not go on to have protracted waiting times.
		j. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to
		monitor the timeliness of the care they provide, to better understand performance and demonstrate
		improvement towards achievement of the target. Secondary measures will also allow hospitals that
		meet the target to demonstrate exemplary performance in further reducing waiting times and will support benchmarking of hospital performance.
		k. The centile measures will also demonstrate any potentially unfavourable distortions in practice suc
		as a rush to discharge or admit a disproportionate number of patients close to the 6-hour target time.
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar E will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the ne to investigate whether this variance represents more efficient or unacceptably rushed care.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Image to molecular indicator and applies to:       Image to molecular indicator applies to:       Image to molecular indi
	(National Standards for Safer	□ Better Health and Wellbeing ☑ Use of Information □Workforce
	Better HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 95%
5	KPI Calculation	Numerator - All ED patients aged >75 years of age, who are admitted to a ward or discharged in less than 6 hours from their Arrival Time. Denominator - All patient attendances at ED who are aged over
		years of age who are admitted or discharged
		presentation - (a) all ED patients and unscheduled returns (b) all (a) who are subsequently admitted (
		all (a) who are discharged by an EM clinician. (d) all (a) who are discharged by a non-EM clinician (b
		(d) = level II data for EMP For data definitions see EMP Report 2011. Numerator - All ED patients wh are admitted to a ward or discharged in less than 9 hours from their Arrival Time
6	Data Source	ED System (PET)
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
	Sata Conconon riequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other
		give details:

Acute L	Division - Patient profile aged	75 years and over
9	Minimum Data Set	Emergeney Care Unit Identifier ID of begaited /to be confirmed as included in EMD dataset) I appl
9	Minimum Data Set	Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local
		service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set
		identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arrival
		Time Time patient admitted ED Departure Time for patient Time patient discharged ED Departure Time
		for patient ID of EM clinician who discharged patient Propose Irish Medical Council Registration
		Number ID of non-EM clinician who discharged patient Propose Irish Medical Council Registration
10	International Comparison	(1) A&E Clinical Quality Indicators. Department of Health 17th December 2010. Available at
		http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/Publications
		PolicyAndGuidance/DH_122868. Accessed 13th January 2011
		Health. Available at http://www.moh.govt.nz/moh.nsf/indexmh/ed-target. Accessed 13th January 2011
11	KPI Monitoring	KPI will be monitored:
		☐Daily □Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give
		details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually □Other – give
		details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the
		same month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🗆 Regional 🖵 LHO Area 🗹 Hospital 🗹 Hospital Group
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Corporate Plan Report D Performance Report (NSP/CBP) CompStat Other – give
		details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is on CIF. This KPI is reported in Performance Report 2018
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.
		Tel 01-635 2000.

Acute Division		
	ncy Care & Patient Experien	
1	KPI title	% of all attendees aged 75 years and over at ED who are discharged or admitted within nine hours of registration
2	KPI Description A30	% of all ED patients 75 years who wait less than 9 hours. Total Emergency Department Time (TEDT) i measured from Registration to ED Departure Time.
3	KPI Rationale	a. A 9 hour target for ED has been included in the HSE service plan for a number of years and Patient Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 9 hours total time spent in the ED(4).
		e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(5)
		f. Patients waiting more than 9 hours should be cared for in a more appropriate care setting than an ED
		g. Patients who have completed their period of EM care draw on nursing and other ED resources that would be more effectively directed at new patients who require timely initial clinical assessment and nursing care.
		h. This indicator sets an upper limit on the duration of ED patient care. However, a small minority of patients may require longer than 9 hours care in an ED setting due to the complexity of their presenting problems.
		i. The centile measures will also demonstrate any potentially unfavourable distortions in practice such as a rush to discharge or admit a disproportionate number of patients close to the 9-hour target time.
		j. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to monitor the timeliness of the care they provide, to better understand performance and demonstrate improvement towards achievement of the target. Secondary measures will also allow hospitals that meet the target to demonstrate exemplary performance in further reducing waiting times and will support benchmarking of hospital performance.
		k. The centile measures will also demonstrate any potentially unfavourable distortions in practice such as a rush to discharge or admit a disproportionate number of patients close to the 9-hour target time.
	Indicator Classification	I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar ED will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the neer to investigate whether this variance represents more efficient or unacceptably rushed care.
	(Nistional Otandarda far Oafar	☑ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standards for Safer Better HealthCare)	q       Better Health and Wellbeing       b       Use of Information       c       workforce         b       Use of Resources       g       Governance, Leadership and Management
4	KPI Target	Target 2018: 100%
5	KPI Calculation	Numerator - All ED patients aged >75 years of age, who are admitted to a ward or discharged in less than 9 hours from their Arrival Time. Denominator - All patient attendances at ED who are aged over 7 years of age who are admitted or discharged
6	Data Source	ED System (PET)
-	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	All attendances to ED
9	Minimum Data Set	Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arrival Time Time patient admitted ED Departure Time for patient Time patient discharged ED Departure Time for patient ID of EM clinician who discharged patient Propose Irish Medical Council Registration Number ID of non-EM clinician who discharged patient Propose Irish Medical Council Registration

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	ency Care & Patient Experien	ice Time
10	International Comparison	(1) A&E Clinical Quality Indicators. Department of Health 17th December 2010. Available at
		http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/Publications
		PolicyAndGuidance/DH_122868. Accessed 13th January 2011
		(2) Sprivulis PC, Da Silva J-A, Jacobs IG, Frazer ARL, Jelinek GA (2006) The Association between
		hospital overcrowding and mortality among patients admitted via Western Australian emergency
		departments MJA 184 (5): 208
		(3) Richardson DB (2001) The access-block effect: relationship between delay to reaching an inpatient
		bed and in-patient length of stay MJA 177:49
		(4) Silke B, Plunkett P et al. European Journal of Emergency Medicine 2011 (in press)
		(5) Guttman A, Schull MJ, Vermullen MJ, Stukel TA. Association between waiting times and short
		term mortality and hospital admission after departure from emergency department: population based
		cohort study from Ontario, Canada. BMJ 2011;342:d2983doi:10.1136/bmj.d2983.
		(6) A six hour target for ED attendances is being used in New Zealand. New Zealand Ministry of
		Health. Available at http://www.moh.govt.nz/moh.nsf/indexmh/ed-target. Accessed 13th January 2011
11	KPI Monitoring	KPI will be monitored:
	, , , , , , , , , , , , , , , , , , ,	
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same
		month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		<ul> <li>☑ National □ Regional □ LHO Area ☑ Hospital ☑Hospital Group</li> <li>□ County □ Institution □ Other – give details:</li> </ul>
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Corporate Plan Report ☑ Performance Report (NSP/CBP) ☑CompStat qOther – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	This KPI is reported in National Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. tel 01-635 2000.

Acute Division		
mergency Care & Patient Experience Time		
1	KPI title	% of all attendees aged 75 years and over at ED who were discharged or admitted within 24 hours of registration
2	KPI Description	% of all ED patients 75 years who wait less than 24 hours. Total Emergency Department Time (TEDT)
	A96	is measured from Registration time to ED Departure Time.
3	KPI Rationale	a. A 24 hour target for ED has been included in the HSE service plan for a number of years and Patien
•		Experience Time, which is equivalent to TEDT, has been collected at a number of EDs since 2010.
		b. TEDT includes both productive clinical time and delays. This indicator aims to reduce the delays without compromising on quality of care (1).
		c. Prolonged durations of stay in EDs are associated with poorer patient outcomes (2,3).
		d. Research in an Irish ED demonstrated that patient mortality increased exponentially after 24 hours
		total time spent in the ED(4).
		e. Prolonged waiting times are associated with adverse outcomes for patients discharged from EDs.(5)
		f. Patients waiting more than 24 hours should be cared for in a more appropriate care setting than an ED
		g. Patients who have completed their period of EM care draw on nursing and other ED resources that
		would be more effectively directed at new patients who require timely initial clinical assessment and nursing care.
		h. This indicator sets an upper limit on the duration of ED patient care. However, a small minority of
		patients may require longer than 24 hours care in an ED setting due to the complexity of their presenting problems.
		i. The centile measures will also demonstrate any potentially unfavourable distortions in practice such
		as a rush to discharge or admit a disproportionate number of patients close to the 24-hour target time.
		j. Monitoring the median, mean and centiles will allow EDs that do not achieve the target initially to
		monitor the timeliness of the care they provide, to better understand performance and demonstrate
		improvement towards achievement of the target. Secondary measures will also allow hospitals that
		meet the target to demonstrate exemplary performance in further reducing waiting times and will support benchmarking of hospital performance.
		k. The centile measures will also demonstrate any potentially unfavourable distortions in practice such
		as a rush to discharge or admit a disproportionate number of patients close to the 24-hour target time.
		I. Efficient care should not be rushed. Comparison of median and 75th centile data between similar ED will indicate if a particular unit is managing patients at an unexpectedly quick rate This will flag the nee to investigate whether this variance represents more efficient or unacceptably rushed care.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care I Effective Care I Safe Care
	(National Standards for Safer Better HealthCare)	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
4	KPI Target	Target 2018: 100%
5	KPI Calculation	Numerator - All ED patients aged >75 years of age, who are admitted to a ward or discharged in less than 24 hours from their Arrival Time. Denominator - All patient attendances at ED who are aged over 75 years of age who are admitted or discharged.
6	Data Source	75 years of age who are admitted or discharged ED System (PET)
U	Data Completeness	
	Data Quality Issues	1
	Data Quanty 1350e5	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: ☑Daily □Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	All attendances to ED
9	Minimum Data Set	Emergency Care Unit Identifier ID of hospital (to be confirmed or included in EMP dataset) Local service-user identifier UHI Unique Health Identifier (not yet applicable) Patient attendance Data set identifier new and unscheduled returns Date patient presents ED dataset Time patient presents Arrival Time Time patient admitted ED Departure Time for patient Time patient discharged ED Departure Time for patient ID of EM clinician who discharged patient Propose Irish Medical Council Registration Number ID of non-EM clinician who discharged patient Propose Irish Medical Council Registration

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	Emergency Care & Patient Experience Time		
10	International Comparison	(1) A&E Clinical Quality Indicators. Department of Health 17th December 2010. Available at	
		http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/Publications	
		PolicyAndGuidance/DH_122868. Accessed 13th January 2011	
		(2) Sprivulis PC, Da Silva J-A, Jacobs IG, Frazer ARL, Jelinek GA (2006) The Association between	
		hospital overcrowding and mortality among patients admitted via Western Australian emergency	
		departments MJA 184 (5): 208	
		(3) Richardson DB (2001) The access-block effect: relationship between delay to reaching an inpatient	
		bed and in-patient length of stay MJA 177:49	
		(4) Silke B, Plunkett P et al. European Journal of Emergency Medicine 2011 (in press)	
		(5) Guttman A, Schull MJ, Vermullen MJ, Stukel TA. Association between waiting times and short	
		term mortality and hospital admission after departure from emergency department: population based	
		cohort study from Ontario, Canada. BMJ 2011;342:d2983doi:10.1136/bmj.d2983.	
		(6) A six hour target for ED attendances is being used in New Zealand. New Zealand Ministry of	
		Health. Available at http://www.moh.govt.nz/moh.nsf/indexmh/ed-target. Accessed 13th January 2011	
11	KPI Monitoring	KPI will be monitored:         Image: Daily Image: Description of the state of	
		Please indicate who is responsible at a local level for monitoring this KPI:	
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:	
13	KPI report period	Indicate the period to which the data applies	
		<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) June data in June report</li> <li>Monthly in arrears (June data reported in July)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 2)</li> <li>Rolling 12 months (previous 12 month period)</li> <li>Other – give details:</li> </ul>	
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑       National       ☑       Hospital Group       □       LHO Area       ☑       Hospital         □       County       □       Institution       □       Other – give details:	
15	KPI is reported in which reports?	Indicate where the KPI will be reported: □ Corporate Plan Report ☑ Performance Report (NSP/CBP) ☑CompStat qOther – give details:	
16	Web link to data	http://www.hse.ie/eng/services/Publications	
17	Additional Information	This KPI is reported in National Service Plan 2018	
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie	
Nationa	I Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8. tel 01-635 2000.	

Overlap         Detail supporting A challense Service           9         Stop         Detail supporting A challense Service Service           1         RPT table         Stop         A challenses built have at mit hold of 500 minutes that may at mit hold of 500 minutes that and the minutes of a color
IV         PNI Ible         is: of annubiances that have a time interval of 250 minutes from airval at ED to when the antubiance arrow declares the readiness of antubiance interval of a softwarts.           IV         RPI Description         % of antubiance interval of address readiness of the antubiance antubiance antwork interval interval interval of address readiness of the antubiance interval of address in the entregory of patients. Nature is the interval of a distributiance interval of address in the entregory of patients in the antubiance interval of address in the entregory of patients.           33         Indicator Classification         National Scorese d Quadrant         National Scorese d Quadrant           34         Indicator Classification         National Scorese d Quadrant         National Scorese d Quadrant           35         Indicator Classification         National Scorese d Quadrant         National Scorese d Quadrant           36         Indicator Classification         National Scorese d Quadrant         National Scorese d Quadrant           36         Indicator Classification         National Scorese d Quadrant         National Scorese d Quadrant           37         Indicator Classification         Nation
ambulance to accept another coll (clear and wailable)           Pipe Service         So of ambulances that have a time interval of S00 minutes from annuals at ED from ambulance and the through clinical handwer ED to whom the ambulance care declares address of the ambulance tail in the with the processor ambulance tails and the ambulance and the ambulance tails of the ambulance tails in the with the processor to do minutes ambulance tails and waite the ambulance tails of the ambulance tails in the with the processor to do minutes and the ambulance tails accept and the ambulance tails and waited to do minutes the ambulance tails accept and the ambulance tails and the ambulance tails and the ambulance tails and the ambulance tails accept and the ambulance tails accept and the ambulance tails and the ambulance tails accept and analysis.           3a         Indicator Classification         Allocast accept and analysis.         Allocast accept and analysis.           3a         Indicator Classification         Allocast accept and analysis.         Allocast accept and analysis.           3a         Indicator Classification         Allocast accept and analysis.         Allocast accept and analysis.           3a         Indicator Classification         Allocast accept and analysis.         Allocast accept and analysis.           3a         Indicator Classification         Allocast accept and analysis.         Allocast accept and analysis.           3a         Indicator Classification </td
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2         KPI Description         % of entitylatence that have 8 inter letting of 480 mutuals from anvial et ED from entitylatence that manual et all from analytications that have been setting of 480 mutuals to baced parameters and the intervent in the Provide of the Provide Million and by region 1e. Note Million to a constrained data manual et all functions of data manuals to baced analytic to a setting of 480 mutuals to baced analytic to a setting of 480 mutuals to baced analytic to a setting of the analytic to analytic to ananalytic to a setting of the analytic to a setting
ED to when the ambulance error declares readiness of the ambulance to accept another call in line with the process / flow path in tambiance to accept another call in line with the process / flow path in tamafer / Gambiance turnaround forescore.           3         KPI Rationale         Highlight ambulance delays nationally and by regori ta. North Lenteer / South / West which results an ambulance sort being patient for ambulance and using the potential for delay in the transfer of call in the manufacture turnaround times provide the time intention and using and using through photogeneous patient from engraphic patients from ambulance and using through photogeneous patient from engraphic patients in an advance to the ambulance turnaround times provide the time intention of a flow and using through photogeneous patient in the ambulance and using through photogeneous photogeneou
arbclarou famework         Anthone Service           3         KPI Rationale         Highlight midulation delays nationally and by region Le. North Leinster / South / West which results in ambulances mot being sealed to do emergency responses. At times of pressure in the memgency care system, there is the potential of delays in the time inter from ambulance transcut to taking the highlight midulation to hoose taking hopsit famegroup. Departments, Ambulance turnarout drines provide the time inter from ambulance area declares the mediance transcut to advantage to the comparison.           3         Indicator Classification         National Scoreard Quadrant all like (transcut quadrant advantage).           4         KPI Target         Set.           4         KPI Target Treastory         Target treastory.           6         Disclore Classification         National Scoreard Quadrant advantage area advantage.           6         Disclore Classification         National Scoreard Quadrant advantage advantage.           6         View metrics.         View metrics.           6         Disclore Classification.         Nationally takin number of embulances at Energency. Department responding to ASI and AS2 calls, delayed over 60 middle.           7         Data Sources         Marcal input of embulance disclored advantage available.           8         Data Sources         Marcal input of embulance area call was allowed available.           9         Data Sources         Marcal input of embulance advantage advant
3         KPI Rationale         Highlight mubbline dates and banks and by region is. North Lenter / South / West which results and banks and being and is a patient from and/ulance streams in the mergancy care system, three mergancy care system, three mergancy care system, three mergancy Department) to when the ambulance stream of the ambulance str
a bit of the energies of response in the energency case system. There is the postalis for daily in the transfer of capatients from anbiance resources to add heaptile Thereomy Department. Nothalance turnarout filles provide the lime lime from an bulance arrival time (frough chical handware in the Emergency Department) to when the embulance crew declares the readines of the analysis.           3a         Indicator Classification         Attional Scorecard Quadrant and Loality and Selety.           b) Access.         c) Finance. Covernance and Compliance.           c) Volume metrics         Volume metrics           b) Volume metrics         Volume metrics           b) Volume metrics         Volume metrics           b) Volume metrics         Volume metrics           c) Data Sources         Manual topic of antibulance at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes (the callation calls made whenc carew are not date in 60 minutes           6         Data Sources         Manual input on and bine npot.           6         Data Sources         Manual input on and bine npot.           6         Data Quality Issues         Manual input on anobiance for ancel and available and incease in the mergency Department responding to AS1 and AS2 calls, delayed over 60 minutes           6         Data Quality Issues         Manual input on anobiane plant of the can available in and and and and in 00 minutes           6         Data Quality Issues         Manual input of anobiance target and and anobiance bacage i
attents from anticalance resources to acute hospital Emergency, Department, Ambulance transcurd time intern from ambulance acute inter (from) disciplicational and/own in the Emergency, Department to when the ambulance arew declares the readiness of the ambulance to acout another call (clear and available).           3s Indicator Classification         National Societard Quardant Al Calliziand Stelly; b) Access: c) Finance, Governance and Compliance. d) Workforce:           4         KPI Target distribution         Gasta           4         KPI Target distribution         Gasta           5         KPI Calculation         Numetorial Microsoft           6         Data Sources         Manual input thio a online report Part McCineon (Factorial and when cave we not clear in 60 minutes)           6         Data Sources         Manual input thio a online report Part McCineon (Factorial and when cave we not clear in 60 minutes)           6         Data Sources         Manual input thio a online report Part McCineon (Factorial and when cave we not clear in 60 minutes)           7         Data Quality Issues         Manual input of ambulance tumaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for revery Emergency Call (AS1) and Uget Call (AS2) Insappride to hospitals within Emergency Department. NAS is developing mor robust digital Jources tumaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for revery Emergency Call (AS1) and Uget Call (AS2) Insappride to hospitals within Emergency Department. NAS is developing mor robust digital controls in interes of CAD <tr< td=""></tr<>
indicator Classification         National Scorecard Quadrant an Quality and Scorecard Quadrant and Scorecard Quadrant and Scorecard Quadrant and Quality and Scorecard Quadrant and Quality and Scorecard Quadrant and Scorecard Quadrant and Scorecard Quadrant and Quality and AS2 cells, delayed over 60 minutes (time calculated for anniv at hospital until claim and available) Demonster Numeer of excellation calls made where crew were not claim in Quadrant Quality 2 (Tel 1) 463 1063) Mobile 087 2933154 [Email: pat.moreanol@Bas.ie           6b Data Sources         Manual input of anbulance humanum times form hospitals are collected through the Computer Alded Dispatch (CAD) systems for every Emergency Call (S2) and theory every Emergency Call (S2) and theory every Emergency Call (S2) and theory Bi-annual: Annual; Other - give details:           7         Data Collection Frequency Daly; Weekly, Conthy, Duarterly; Bi-annual; Other - give details: Annual A By acception Monthy in annes Manual BA Annual A By acception Monthy in annes Manual BA Annual A By acception Monthy in annes Manual Collection is a mersis Quarterly wo quaterly in annes Manual accel and in annes Manual accel and in annes Manual accel ant in annes Manual accel and in annes Manual accel
Indication         Indication           3s         Indication Classification         Autional Societar Quadrant           4         KPI Target         Generational Quadrant           4         KPI Target Telectory         Target Telectory           4         KPI Target Telectory         Target Telectory           4         KPI Calculation         Numerator Nationally total number of antidances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes (time calculated from arrival at hospital unit dear and available)           6         Data Sources         Manual input into a online report           6         Data Sources         Manual input into a online report           7         Data Sources         Manual input into a online report           6         Data Source         Manual input into a online report           7         Data Callication Frequency         Call (AS2) nanoported to hospitals within Emergency Department. NAS Is developing mornohast digital advines to twansound times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for recorditions (Elinical metrics only)           9         Minimum Data Set (MDS)         Examual: Annual: Other - give details:           10         International Comparison         Data (Manual Comparison)           11         Mereoriting Frequency         Dair, Weekly, Manuali, Dither - give details:
3a       Indicator Classification       National Scoreard Quartant an Louality and Sterky:         4       KP1 Target       Di Accessa:       O'         0       O' Finance, Governance and Compliance.       O'         4       KP1 Target       Sisk         4       KP1 Target       Trate talectory         4       Volume metrics       Volume metrics         5       KP1 Calculation       Numerator: Nationally total number of ambulances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes         6       Data Sources       Manual Input of a online report         6       Data Sources       Manual Storito in and Performance Manager   National Ambulance Service   Rivers Building, Tallaght Cross, Tallaght         6       Data Sources       Manual Input of ambulance turarround times from hospitals are callected though the Computer Aided Dispatch (AD) systems for every Emergency Clair (AS) and Vieger Call (AS) a
al. Calify and Setty:       bl.20093:         bl.20093:       c) Finance, Governance and Compliance.         d) Workforce.       96         d) Target Trajectory.       Target Insiectory.         d) Vourne metrics       Volume metrics         d) Data Sources       Manual Input into a online regord         d) Data Sources       Manual Input into a online regord         d) Data Sources       Manual Input into a online regord         d) Data Sources       Manual Input into a online regord         d) Data Sources       Manual Input into a online regord         d) Data Sources       Manual Input into a online regord         d) Data Collection Frequency       Data Sources         d) Data Collection Frequency       Data (J) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to bin data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfour Monte Programma.         d) Data Collection Frequency       Daty, Weekly, Control, Duarterly, Bi-annual, Annual, Other – give details:         d) Minimum Data Set (MDS)       Monterestoning in merases       M-41M
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o) Finance. Governance and Compliance.           d) Workforce           44         Target Tradedry.           45         Target Tradedry.           46         Tradet Tradedry.           47         Month Tradedry.           48         Volume metrics           7         Polar Sources           Minute (time calculated from arrival at hospital until clear and available)           Denominator. Mixed resolution and there formance Manager (National Andrance Service ) Rivers Building. Tailaght Cross, Tailaght           6         Data Sources           Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for avery Emergency Call (AS1) and Urgert Call (AS2) transported to hospitals within Emergency Dapatment. NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfiguration Programme.           7         Data Collection Frequency         Daily. Weekly: Monthly_Darterly: Bi-annual; Annual; Other – give details:           8         Tracer Conditions (clinical metrics only)         Daily. Weekly: Monthly_Daurterly: Bi-annual; Annual; Other – give details:           11         KPI report period         Monthly in arreass         M-1M           12         KPI report period         Monthly         Monthly           13         KPI report period         Monthly
a       KPI Target       a)         4       KPI Target       a)         4       KPI Target       a)         4       KPI Calculation       Target trajectory         5       KPI Calculation       Numerator. Nationally total number of ambulances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes (fine calculated from anrival at hospital until clear and available)         6       Data Sources       Manual input of scalability com and where crew were not clear in 50 minutes.         6a       Data Sources       Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgen Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to the stal anquirement in the new national CAD being implemented as part of the NAS Control Centre Reconflucation. Programme.         7       Data Collection Frequency       Daily. "Weekly." Control: Datafy: Datafety: Bi-annual: Annual: Other – give details:         8       Tracer Conditions (clinical metrics only)       Daily. "Weekly." Control: Datafety: Bi-annual: Annual: Other – give details:         10       International Comparison       Daily. Weekly. Control: Datafety: Bi-annual: Annual: Other – give details:         12       KPI Reporting Frequency       Daily. Weekly. Control: Datafety: Datafety: Bi-annual: Annual: Other – give details:         13       KPI report period
4     KPI Target     95%       4     Tract Tractory     Tract Tractory       45     Volume metrics     Volume metrics       5     KPI Calculation     Numerators       6     Data Sources     Manual input inb a control and performance Manager   National know and available)       6     Data Sources     Manual input inb a control and Performance Manager   National Ambulance Service   Revers Building, Tallaght Cross, Tallaght Dublin 24   Tat: 01 463 1603   Mobile 067 2333154   Email: pat.mccreanor@thsa.ie       6     Data Quality Issues     Manual input of ambulance tunaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfiguration Programme.       7     Data Collection Frequency     Daily, Weekly, Control, Collerder ; Bi-annual; Annual; Other - give details:       8     Tracer Conditions (clinical metrics only)     Daily, Weekly, Control, Collerder ; Bi-annual; Annual; Other - give details:       10     International Comparison     Daily, Weekly, Control, Collerder ; Bi-annual; Annual; Other - give details:       13     KPI report period     Monthity an arears     M-1M       Monthity No months in arears     Q-10     Quarterly; Bi-annual; Annual; Other - give details:       13     KPI report period     Monthity Annual; Annual; Cuther - give details:     Q-10       14     KPI Reporting Aggrega
4a         Target Trajectory         Target Trajectory           4b         Volume metrics         Volume metrics           5         KPI Calculation         Numerator: Nationally total rumber of antibulances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes (line calculated from annival at hospital util iclear and available)           6         Data Sources         Manual input into a online report           6a         Data Sugrees         Manual input into a online report           6b         Data sign off         Part McCananor (NAS Control and Performance Manager   National Ambulance Service   Rivers Building, Tallaght Cross, Tallaght Dubin 24   Tet: 01 463 1603   Mobile 067 2933154   Email: pat.mccreanor@fbse.ie           6b         Data Quality Issues         Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgert Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor nobust digital solutions to his data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconformation Programme Reconfiguration Programme Program Pr
4b Volume metrics         Volume metrics           5         KPI Calculation         Numerator: Microlardy total number of ambulances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 microles (fine calculated from anival at hospital util i clear and available)           6         Data Sources         Manual input into a colline report           6         Data Sources         Manual input into a colline report           6         Data sign off         Pat McCrean ori INAS Control and Performance Manager   National Ambulance Service   Reves Building, Tallaght Dublin 24   Tei: 01 463 1601   Mobie 087 2333154   Email: pat.mccreanor@tsa.le           6b         Data Quality Issues         Manual input of ambulance tunaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Baccolinaurian Drogarmme.           7         Data Collection Frequency         Daily ; Weekly, @cmthy_Duarterly; Bi-annual; Annual; Other – give details:           8         Tracer Conditions (clinical metricon Quarterly; Bi-annual; Annual; Other – give details:           10         International Comparison           11         KPI Reporting Frequency         Daily, Weekly, @cmthy_Duarterly; Bi-annual; Annual; Other – give details:           12         KPI report period         Monthy in arrears         0.40           Quarterly vis normation a means         0.41
StPI Calculation         Numerator. Nationally total number of ambulances at Emergency Department responding to AS1 and AS2 calls, delayed over 60 minutes (time calculated from arrival at hospital and available).           6         Data Sources         Manual input into a online report.           6         Data sign off         Pat McCancer (NAS Control and Performance Manager   National Ambulance Service   Rivers Bulding, Tallaght Cross, Tallaght Dubin 24   Tel: 01 463 1603   Mobile 067 2933154   Email: patrimoremorg/hesile           6b         Data sign off         Pat McCancer (NAS Control and Performance Manager   National Ambulance Service   Rivers Bulding, Tallaght Cross, Tallaght Dubin 24   Tel: 01 463 1603   Mobile 067 2933154   Email: patrimorg/hesile           6b         Data Quality Issues         Manual input of ambulance tumaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department, NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconducation Programme.           7         Data Collection Frequency         Daily: Weekly: @onthy: Datarterly: Bi-annual: Annual: Other – give details:           8         Traceor Conditions (clinical metrics only)         Daily: Weekly: @onthy: Datarterly: Bi-annual: Annual: Other – give details:           12         KPI Reporting Frequency         Daily: Weekly: @onthy: Datarterly: Daily: Woolkly: @onthy: Datarterly: Daily: Woolkly: @onthy: Datarterly: Datarterly up calarters in arreass
minutes (time calculated from arrival at hospital until clear and svalable)         minutes (time calculated from arrival at hospital until clear and svalable)           6         Data Sources         Manual input into a online report           6a         Data sign off         Pat McCreance (NAS Control and Performance Manager   Netional Ambulance Service   Rivers Building, Tallaght Cross, Tallaght Dublin 24   Tel: 01 463 1003   Mobile 067 233154   Email: pst.mccreanor@hseile           6b         Data Quality Issues         Manual input of ambulance tumaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to this data equirement in the new national CAD being implemented as part of the NAS Control Centre Reconfiguration Programme.           7         Data Collection Frequency         Baily: Weekly, Monthy, Duarterly;         Bi-annual; Annual; Other-give details:           8         Tracer Conditions (clinical metrics only)         Bi-annual; Annual; Other-give details:         Bi-annual; Annual; Other-give details:           11         KPI Report period         Monthly         Manual A         Bi-annual; Annual; Annual; Other-give details:           12         KPI report period         Monthly         Monthly         Manual A         Bi-annual; Annual; Other-give details:           13         KPI report period         Monthly         Marinters         M-1M
Denominator: Number of escalation calls made where cree were not clear in 60 minutes           6         Data Surges         Manual input of a cline report           6a         Data sign off         Pat McCreanor   NAS Control and Performance Manager   National Ambulance Service   Rivers Building, Tallaght Cross, Tallaght Dubin 24   Tel: 01 463 1603   Mobile 087 2333154   Email: pat.mccreanor@rse.ie           6b         Data Quality Issues         Manual input of ambulance tumaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfloration Programme.           7         Data Collection Frequency         Daily: Weekly: Gonthy_Duarterly; Bi-annual; Annual: Other - give details:           8         Tracer Conditions (clinical metrics only)         Bainmual: Annual: Other - give details:           9         Minimum Data Set (MDS)         International Comparison           10         International Comparison         Bi-annual; Annual; Other - give details:           12         KPI Reporting Frequency         Daily; Weekly: Conthy_Duarterly; Bi-annual; Annual; Other - give details:           13         KPI report period         Monthy         Monthy           0         Marternation Regimes         Q-Q           Quarterly no months in are
6       Data Sources       Manual input into a colline report         6a       Data sign off       Pat McCream (NAS Control and Performance Manager   National Anthulance Service   Rivers Building, Tallaght Cross, Tallaght Dublin 24   Tel: 01 463 1603   Mobile 087 2333154   Email: pat.mccreanor@hse.ie         6b       Data Quality Issues       Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Cal (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Recordination Programme.         7       Data Collection Frequency       Daily. Weekly:
6a       Data sign off       Pat McCreanor   MAS Control and Performance Manager   National Ambulance Service   Rivers Building, Tallaght Cross, Tallaght Dublin 24   Tel: 01 463 1603   Mobile 087 2933154   Email: pat.mccreanor@hse.ie         6b       Data Quality Issues       Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department, NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfluctions (crinical metrics only)         7       Data Collection Frequency       Daily: Weekly: Monthly: Duarterly: Bi-annual; Annual; Other - give details:         8       Tracer Conditions (clinical metrics only)       Daily: Weekly: Monthly: Duarterly: Bi-annual; Annual; Other - give details:         9       Minimum Data Set (MDS)         10       International Comparison         12       KPI Reporting Frequency         Daily:       Weekly: Monthly: Duarterly: Bi-annual; Annual; Other - give details:         13       KPI report period       Monthly: M         0       Monthly: No months in arears       0.40         0       Quarterly op enroth in arears       0.40         0       Monthly: No months in arears       0.40         13       KPI report period       Monthly: Montoring       Data rears       0.40
bublin 24   Tel: 01 463 1603   Mobile 087 2333154   Émail: pat.mccreanor@hse.ie       bublin 24   Tel: 01 463 1603   Mobile 087 2333154   Émail: pat.mccreanor@hse.ie         6b       Data Quality Issues       Manual input of ambulance turnaround times from hospitals are collected through the Computer Alded Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor nobust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfluctation Procement         7       Data Collection Frequency       Daily: Weekly: Monthly_Duarterly;         Bi-annual;       Annual; Other – give details:         8       Tracer Conditions (clinical metrics only)         9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Reporting Frequency       Daily: Weekly: Monthly_Duarterly; Bi-annual; Annual; Other – give details:         12       KPI report period       Monthly       Monthly         13       KPI report period       Monthly       Monthly         44       KPI Reporting Aggregation       Biannual is months in areas       Q-Q         Quarterly vis months       mareas       Q-Q         Quarterly three quarters in areas       Q-Q       Q-Q         Quarterly three quarters in areas       Q-Q       Q-Q         Quarterly
bublin 24   Tel: 01 463 1603   Mobile 087 2333154   Émail: pat.mccreanor@hse.ie       bublin 24   Tel: 01 463 1603   Mobile 087 2333154   Émail: pat.mccreanor@hse.ie         6b       Data Quality Issues       Manual input of ambulance turnaround times from hospitals are collected through the Computer Alded Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor nobust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfluctation Procement         7       Data Collection Frequency       Daily: Weekly: Monthly_Duarterly;         Bi-annual;       Annual; Other – give details:         8       Tracer Conditions (clinical metrics only)         9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Reporting Frequency       Daily: Weekly: Monthly_Duarterly; Bi-annual; Annual; Other – give details:         12       KPI report period       Monthly       Monthly         13       KPI report period       Monthly       Monthly         44       KPI Reporting Aggregation       Biannual is months in areas       Q-Q         Quarterly vis months       mareas       Q-Q         Quarterly three quarters in areas       Q-Q       Q-Q         Quarterly three quarters in areas       Q-Q       Q-Q         Quarterly
6b       Data Quality Issues       Manual input of ambulance turnaround times from hospitals are collected through the Computer Aided Dispatch (CAD) systems for every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconflouration Programme.         7       Data Collection Frequency       Daily, Weekly, Monthly Quarterly; Bi-annual; Annual; Other - give details:         8       Tracer Conditions (clinical metrics only)       9         9       Minimum Data Set (MDS)       10         11       KPI Monitoring       Daily; Weekly; Monthly: Quarterly; Bi-annual; Annual; Other - give details:         12       KPI Reporting Frequency       Daily; Weekly; Monthly: Quarterly; Bi-annual; Annual; Other - give details:         13       KPI report period       Monthly O       Quarterly Q         Quarterly in arrears       M-20       Quarterly in arrears         Annual       A       A       A         Quarterly in arrears       Q-20       Quarterly in arrears       Q-20
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every Emergency Call (AS1) and Urgent Call (AS2) transported to hospitals within Emergency Department. NAS is developing mor robust digital solutions to this data requirement in the new national CAD being implemented as part of the NAS Control Centre Reconfiguration Processing         7       Data Collection Frequency       Daily, Weekly, Monthly, Duarterly, Bi-annual; Annual; Other-give details:         8       Tracer Conditions (clinical metrics only)       Image: Control Centre Bi-annual; Annual; Other-give details:         9       Minimum Data Set (MDS)       Image: Control Centre Proceeding Proceeding Proceding Proceding Proceding Proceeding Proceeding Proceeding Proceed
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Reconfiguration Programme         7       Data Collection Frequency         Daily; Weekly; Monthly; Duarterly; Bi-annual; Annual; Other - give details:         8       Tracer Conditions (clinical metrics only)         9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Monitoring         Daily; Weekly; Monthly; Duarterly; Bi-annual; Annual; Other - give details:         12       KPI Reporting Frequency         Daily; Weekly; Monthly; Duarterly; Bi-annual; Annual; Other - give details:         13       KPI report period         Monthly in arrears       M-1M         Monthly in arrears       Quarterly Q         Biannual A       By exception         Monthly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly nor month in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual is arrears       A-1Q         Biannual is arrears       A-1A         Biannual is arooths in arrears
7       Data Collection Frequency       Daily: Weekly: Monthly: Duarterly: Bi-annual: Annual: Other – give details:         8       Tracer Conditions (clinical metrics only)          9       Minimum Data Set (MDS)          10       International Comparison          11       KPI Monitoring       Daily: Weekly: Monthly: Duarterly: Bi-annual: Annual: Other – give details:         12       KPI Reporting Frequency       Daily: Weekly: Monthly: Duarterly: Bi-annual: Annual: Other – give details:         13       KPI report period       Monthly: M Quarterly Q Biannual BA Annual A         By exception       Monthly to months in arrears       M-1M Monthly to months in arrears         Multip womenths in arrears       M-20         Quarterly in arrears       Q-10         Quarterly on emoths in arrears       Q-20         Quarterly in arrears       Q-10         Quarterly in arrears       Q-20         Quarterly woments in arrears       Q-20         Quarterly in arrears       Q-20         Quarterly in arrears       Q-20         Biannual one quarter in arrears       Q-20         Biannual is arrears       Q-20         Biannual is arrears       Q-20         Biannual is arrears       Q-20         Biannual is arrears
Bi-annual;       Annual;       Other - give details:         8       Tracer Conditions (clinical metrics only)       Image: Section 2000 (Comparison 2000)         10       International Comparison 2000 (Comparison 2000)       Daily;       Weekly;       Monthly: Duarterly;         11       KPI Meporting Frequency       Daily;       Weekly;       Monthly: Duarterly;       Bi-annual; Annual;       Other - give details:         12       KPI report period       Monthly:       Monthly: Duarterly;       Bi-annual; Annual;       Other - give details:         13       KPI report period       Monthly:       Monthly:       Duarterly;       Bi-annual; Annual;       Other - give details:         13       KPI report period       Monthly:       Monthly:       Duarterly;       Bi-annual; Annual;       Other - give details:         13       KPI report period       Monthly:       Monthly:       Monthly:       Duarterly one months in arears Q-10;         Quarterly one months in arears       Q-10;       Quarterly one months in arears Q-20;       Quarterly one months in arears Q-20;         Quarterly one months in arears       Q-20;       Biannual arears       Q-20;         Biannual six months in arears       Q-20;       Biannual arears       Q-20;         Biannual areported in in arears       Q-20; <td< td=""></td<>
8       Tracer Conditions (clinical metrics only)         9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Monitoring         12       KPI Reporting Frequency         Daily:       Weekly:         13       KPI report period         Monthly:       Daily:         13       KPI report period         Monthly:       Monthly:         0       Uarterly Q         Biannual       BA         Annual       A         By exception       Monthly:         Monthly in arrears       M-1M         Quarterly in arrears       Q-10         Quarterly in arrears       Q-10         Quarterly two quarters in arrears       Q-20         Quarterly two quarters in arrears       Q-20         Biannual one quarter in arrears       Q-20         Biannual six months in arrears <t< td=""></t<>
metrics only)       metrics only)         9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Monitoring         12       KPI Reporting Frequency         Daily:       Weekly:         Quarterly:       Bi-annual: Annual: Other - give details:         13       KPI report period       Monthly:         Monthly:       M         Quarterly:       Biannual         BA       Annual         Annual       A         By exception       Monthly two months in arrears         Monthly in arrears       M-1M         Monthly in arrears       M-1M         Quarterly or months in arrears       Q-1Q         Quarterly in arrears       Q-1Q         Quarterly two quarters in arrears       Q-2Q         Quarterly two quarters in arrears       Q-2Q         Quarterly two quarters in arrears       Q-2Q         Biannual one quarter in arrears       B-4Q         Annual reported in Ist quarter       Annual reported in Ist quarter         Annual reported in Ist quarter       Annual reported in Ist quarter         Annual reported in Ist quarter       Annual Report Reformance Report/Profile; MPC Other         14       KPI Reporting Aggreg
9       Minimum Data Set (MDS)         10       International Comparison         11       KPI Moniforing         12       KPI Reporting Frequency         Daily:       Weekly:         13       KPI report period         Monthly       M         Ouarterly       Q         Biannual       BA         Annual       A         By exception       Monthly to months in arrears         Monthly to month in arrears       M-1M         Monthly two months in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-2Q         Quarterly is in months in arrears       Q-2Q         Quarterly is in annual is furths in arrears       Q-2Q         Biannual io ne quarter in arrea
10       International Comparison         11       KPI Monitoring       Daily; Weekly; Monthy: Quarterly; Bi-annual; Annual; Other – give details:         12       KPI Reporting Frequency       Daily; Weekly; Monthy: Quarterly; Bi-annual; Annual; Other – give details:         13       KPI report period       Month)       Month)         14       KPI report period       Month)       Month)         15       KPI Reporting Aggregation       Nonth)       Nonth)         14       KPI Reporting Aggregation       National Report: Months Rolling       12M
10       International Comparison         11       KPI Monitoring       Daily; Weekly; Monthy: Quarterly; Bi-annual; Annual; Other – give details:         12       KPI Reporting Frequency       Daily; Weekly; Monthy: Quarterly; Bi-annual; Annual; Other – give details:         13       KPI report period       Month)       Month)         14       KPI report period       Month)       Month)         15       KPI Reporting Aggregation       Nonth)       Nonth)         14       KPI Reporting Aggregation       National Report: Months Rolling       12M
11       KPI Monitoring       Daily;       Weekly;       Monthly:       Duarterly;       Bi-annual; Annual; Other – give details:         12       KPI reporting Frequency       Daily;       Weekly;       Monthly:       Duarterly;       Bi-annual; Annual; Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Annual;       Other – give details:         13       KPI report period       Monthly:       M       M       Quarterly;       M         Quarterly:       Quarterly:       M       M       M       M       M         Quarterly:       on emoth in arrears       Q-1M       Quarterly:       Quarterly:       Quarterly:         Quarterly:       on emoth in arrears       Q-1M       Q-1M       Quarterly:       Q-1M         Quarterly:       on emoth in arrears       Q-1M       Q-2Q       Quarterly:       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q<
11       KPI Monitoring       Daily;       Weekly;       Monthly:       Duarterly;       Bi-annual; Annual; Other – give details:         12       KPI reporting Frequency       Daily;       Weekly;       Monthly:       Duarterly;       Bi-annual; Annual; Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Other – give details:         13       KPI report period       Monthly:       M       Quarterly;       Bi-annual; Annual;       Annual;       Other – give details:         13       KPI report period       Monthly:       M       M       Quarterly;       M         Quarterly:       Quarterly:       M       M       M       M       M         Quarterly:       on emoth in arrears       Q-1M       Quarterly:       Quarterly:       Quarterly:         Quarterly:       on emoth in arrears       Q-1M       Q-1M       Quarterly:       Q-1M         Quarterly:       on emoth in arrears       Q-1M       Q-2Q       Quarterly:       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q       Q-2Q<
12       KPI Reporting Frequency       Daily; Weekly; Conthly; Quarterly; Bi-annual; Annual; Other – give details:         13       KPI report period       Monthly: M         Quarterly       Q         Biannual       BA         Annual       A         By exception       Monthly in arrears         Monthly two months in arrears       M-1M         Monthly two months in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly wo quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual reported in st quarter       A         Annual reported in 1st quarter       A         Annual reported in Stoling       12M         14       KPI Reporting Aggregation       National> Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MPC; Other
13       KPI report period       Monthly M         Quarterly Q       Biannual BA         Annual A       By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-2Q         Quarterly two quarters in arrears       Q-2Q         Biannual one quarter in arrears       B-2Q         Biannual one quarter in arrears       BA-2Q         Annual 7 months in arrears       B-2Q         Biannual six months in arrears       B-2Q         Annual To months in arrears       B-2Q         Annual 12 months in arrears
Quarterly Q         Biannual BA         Annual A         By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report
Quarterly Q         Biannual BA         Annual A         By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months Rolling       12M         14       KPI Reporting Aggregation       Mational Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report
Biannual       BA         Annual       A         By exception       Monthly in arrears         Monthly two months in arrears       M-1M         Monthly two months in arrears       Q-1Q         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-1Q         Biannual six months in arrears       BA-1Q         Biannual 12 months in arrears       BA-1Q         Biannual 12 months Rolling       12M         14       KPI Reporting Aggregation       Mational Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD C; Other
Annual       A         By exception       By exception         Monthly in arrears       M-1M         Monthly two months in arrears       Q-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months Rolling       12M         14       KPI Reporting Aggregation       Mational Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD C; Other
By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual one quarter in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD ; Other
By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly two quarters in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual one quarter in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD ; Other
Monthly in arrears       M-1M         Monthly two months in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual one quarter in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD ; Other
Monthly in arrears       M-1M         Monthly two months in arrears       Q-1Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual one quarter in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MD ; Other
Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1M         Quarterly two quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual six months in arrears       Q-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1Q         Biannual 12 months Rolling       12M         14       KPI Reporting Aggregation       Mational Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MP ; Other
14       KPI Reporting Aggregation       National Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         14       KPI is reported in which reports?       Attonal Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify
4       KPI Reporting Aggregation       National > Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         14       KPI is reported in which reports?       Autional > Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify
Quarterly two quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-3Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual reported in 1st quarter       A         Annual 12 months in arrears       A-2Q         Annual 12 months in arrears       A-1Q         Biannual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       Mational Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report Report/Profile; MD ; Other
Quarterly three quarters in arrears Q-3Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National> Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report Report/Profile; MDC; Other
Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National> Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MDC; Other
Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National> Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MDC; Other
Biannual one quarter in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report Reformance Report/Profile; MDR; Other
Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report Region; Hospital; CHO; Sub-CHO level (please give details); Other, please specify
Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M         14       KPI Reporting Aggregation       National> Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report Report/Profile; MDR; Other
Annual 12 months in arrears A-1A Rolling 12 months Rolling 12M <b>KPI Reporting Aggregation</b> National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify <b>KPI is reported in which reports</b> ? Annual Report Reformance Report/Profile; MDR ; Other
14       KPI Reporting Aggregation       National Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify         15       KPI is reported in which reports?       Annual Report reformance Report/Profile; MDR; Other
KPI Reporting Aggregation         National Region; Hospital Group: Hospital; CHO; sub-CHO level (please give details); Other, please specify           15         KPI is reported in which reports?         Annual Report: Reformance Report/Profile; MDR; Other
15 KPI is reported in which reports? Annual Report: Reformance Report/Profile; MDR; Other
15 KPI is reported in which reports? Annual Report: Reformance Report/Profile; MDR; Other
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16 Web link to wublished date
17 Additional Information
It is policy to include data in Open Data publication. Please indicate if there is an exceptional reason for this to be delayed
Contact details KPI owner/lead for implementation PBI data support
Name: //Name: Martina Curran
Email address:
Email Address: Martina.Curran1@hse.ie
Email Address: Martina.Curran1@hse.ie Telephone Number
Email Address: Martina.Curran1@hse.ie
Email Address: Martina.Curran1@hse.ie Telephone Number Telephone Number: 016352460
Email Address: Martina.Curran1@hse.ie Telephone Number Telephone Number: 016352460 Governance/sign off This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validation
Email Address: Martina.Curran1@hse.ie Telephone Number Telephone Number: 016352460
Email Address: Martina. Curran1@hse.ie         Telephone Number         Telephone Number:         Ofference Number: </td
Email Address: Martina.Curran1@hse.ie Telephone Number Telephone Number: 016352460  Governance/sign off This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validatio and use in performance management Operational National Director:
Email Address: Martina.Curran1@hse.ie Telephone Number Telephone Number Telephone Number: Ol6352460  Governance/sign off This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validatio and use in performance management Operational National Director: Signature:
Email Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number:         Telephone Number:         Operational Sign off         Operational National Director:         Signature:         Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
Email Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number:         Operational National Director:         Signature:         Signature:         Signature:
Email Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number:         Telephone Number:         Operational Sign off         Operational National Director:         Signature:         Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
Email Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number:         Operational National Director:         Signature:         Signature:         Signature:
Email Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number.         Operational National Director:         Signature:         KPI's will be deemed 'active' until a formal request to change or remove is received         Telephone Number.         Signature:         Signature:
Enail Address: Martina.Curran1@hse.ie         Telephone Number         Telephone Number.

Acute Division - ALOS				
1	KPI title	ALOS for all inpatient discharges excluding LOS over 30 days		
2	KPI Description	The average length of stay in days for all inpatient discharges and deaths excluding Length of Stay over 30		
	A39	days.		
		Length of stay is counted from the date of admission of the patient to an inpatient hospital bed until their date of		
		discharge. For the purposes of this metric, ALOS values greater than 30 days are set to 30 days.		
3	KPI Rationale	Average length of stay (ALOS) is used in assessment of quality of care, costs and efficiency and is used for		
		health planning purposes.		
	Indicator Classification	Please tick Indicator Classification this indicator applies to:		
		☑ Person Centred Care ☑ Effective Care □ Safe Care		
		Better Health and Wellbeing Use of Information Workforce		
		Use of Resources Governance, Leadership and Management		
4	KPI Target 2018	4.3 Maan Numeratan Tatal Innations Daddaya (kacad an triannad langth of star) far nations in the pariod		
5	KPI Calculation	Mean: Numerator: Total Inpatient Beddays (based on trimmed length of stay) for patients in the period		
		Denominator: Total number of inpatient discharges for those in same period		
6	Data Source	Sourced from HIPE & Uncoded PAS data		
0	Data Completeness	Sourced non-mine & oncoded PAS data		
	Data Quality Issues	-		
	Data Quality 195005			
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:		
8	Tracer Conditions	Trimmed length of stay (days) is calculated as the maximum of (discharge date – admission date and 30		
		days.)Where a case has been admitted and discharged on the same date, the length of stay is set to 0.5 days.		
9	Minimum Data Set	HIPE: Admission Date, Discharge Date, LOS		
10	International Comparison	Average Length of Stay, broken down by clinical condition, is a recognised international metric (GB, CAN, AUS,		
		ECHI)		
11	KPI Monitoring	KPI will be monitored :		
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:		
		Please indicate who is responsible at a local level for monitoring this KPI:		
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:		
	in the porting frequency	□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:		
13	KPI report period	Indicate the period to which the data applies		
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of		
		activity)		
		Monthly in arrears (June data reported in August)		
		Quarterly in arrears (quarter 1 data reported in quarter 3)		
		Rolling 12 months (previous 12 month period)		
		Other – give details:		
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:		
		🗹 National 🛛 Regional 🖵 LHO Area 🗹 Hospital		
		□ County □ Institution ☑ Other – give details: Hospital Groups		
15	KPI is reported in which	Indicate where the KPI will be reported:		
	reports?	Corporate Plan Report I Performance Report (NSP/CBP) CompStat Other – give details:		
16	Web link to data	http://www.hse.ie/eng/services/Publications		
17	Additional Information	The overall length of stay KPI is to be reported in the National Service Plan additional sub groupings of lengths		
Contract	lataila far Data Mananar	of stay templates will be developed for reporting on AMP performance.		
Specialis	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie		
National	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.		
		Tel 01-635 2000.		

1	KPI title	ALOS for all inpatients **
2	KPI Description A40	The average number of patient days for an admitted patient episode.
3	KPI Rationale	Average length of stay (ALOS) is used in assessment of quality of care, costs and efficiency and is used for
		health planning purposes.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		☑ Person Centred Care ☑ Effective Care □ Safe Care
		Better Health and Wellbeing     Use of Information     Workforce
		Use of Resources     Governance, Leadership and Management
4	KPI Target 2018	5
5	KPI Calculation	Mean: Numerator: Total Inpatient Beddays for patients in the period Denominator: Total number of inpatient discharges for those in same period
6	Data Source	Sourced from HIPE & Uncoded PAS data
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Sameday discharge has length of stay of 0.5 days
9	Minimum Data Set	HIPE: Admission Date, Discharge Date, LOS, Age
10	International Comparison	Average Length of Stay, broken down by clinical condition, is a recognised international metric (GB, CAN, AL ECHI)
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
40		Indicate how the KDI will be see added
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month
		activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 3)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
		□ County □ Institution ☑ Other – give details: Hospital Groups
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Corporate Plan Report I Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	The overall length of stay KPI is to be reported in the National Service Plan additional sub groupings of lengtl
		of stay templates will be developed for reporting on AMP performance.
ontact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	ist Lead	
ational	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.
		Tel 01-635 2000.

	ivision - ALOS	
1	KPI title	Medical patient average length of stay
2	KPI Description CPA11	The mean length of stay for patients admitted to the medical specialties as outlined in tracer conditions
3	KPI Rationale	Overall length of stay is a useful indicator for the efficiency of hospital performance, and the improvements in efficiencies which will be delivered by the implementation of the Acute Medicine Programme. Length of stay for patients of medical specialties tend to be longer than other specialties and subsequent bed day usage of hospital bed stock tends to be greater. Therefore the monitoring of AvLOS in medical patients is important and the overall figure is useful as a summary measure at national level. More detailed monitoring of sub groups of AvLOS will be done through the Acute Medicine Programme.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	☑ Person Centred Care       ☑ Effective Care       ☑ Safe Care         ☑ Better Health and Wellbeing       ☑ Use of Information       ☑ Workforce         ☑ Use of Resources       ☑ Governance, Leadership and Management
4	KPI Target 2018	≤6.3
5	KPI Calculation	Mean: Numerator: Total medical Inpatient Beddays for patients in the period Denominator: Total number of medical inpatient discharges for those in same period
6	Data Source	HIPE & Uncoded PAS data
Ŭ.	Data Completeness	
	Data Quality Issues	1
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Discharges from medical specialties: - 0100 Cardiology, 0300 Dermatology, 0400 Endocrinology, 0402 Diabetes Melitus, 0700 Gastro- Enterology, 0800 Genito-Urinary Medicine, 0900 Geriatric Medicine, 1100 Haematology, 1102 Transfusion Medicine, 1300 Neurology, 1600 Oncology, 2300 Nephrology, 2400 Respiratory Medicine 2500 Rheumatology, 2700 Infectious Diseases, 2702 Tropical Infectious Diseases, 3000 Rehabilitation Medicine, 3002 Spinal paralysis, 5000 General Medicine, 6700 Clinical (medical) Genetics, 7300 Palliative Medicine, 7700 Metabolic Medicine and 7900 Clinical Immunology - Age>=16
9	Minimum Data Set	HIPE: Specialty, Admission Date, Discharge Date, LOS, Age, Admission Type
10	International Comparison	Often part of an indicator sub-set in international documents, may not be explicitly noted, but present in som form or another internationally.
11	KPI Monitoring	KPI will be monitored :         □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give details:
12	KPI Reporting Frequency	Please indicate who is responsible at a local level for monitoring this KPI: Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month activity)  Monthly in arrears (June data reported in August)  Quarterly in arrears (guarter 1 data reported in guarter 3)
		Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	Rolling 12 months (previous 12 month period)     Other – give details:     Indicate the level of aggregation – for example over a geographical location:     National
14	KPI Reporting Aggregation KPI is reported in which reports?	Rolling 12 months (previous 12 month period)     Other – give details:     Indicate the level of aggregation – for example over a geographical location:     National Regional LHO Area Hospital     County Institution Other – give details: Hospital Group     Indicate where the KPI will be reported:     Corporate Plan Report Plan Report Plan Report Plan Report Plan Report Other – give
15	KPI is reported in which reports?	Rolling 12 months (previous 12 month period)     Other – give details:     Indicate the level of aggregation – for example over a geographical location:     National Regional LHO Area Hospital     County Institution Other – give details: Hospital Group     Indicate where the KPI will be reported:     Corporate Plan Report Performance Report (NSP/CBP) CompStat Other – give     details:
	KPI is reported in which	Rolling 12 months (previous 12 month period)     Other – give details:     Indicate the level of aggregation – for example over a geographical location:     National Regional LHO Area Hospital     County Institution Other – give details: Hospital Group     Indicate where the KPI will be reported:     Corporate Plan Report Plan Report Plan Report Plan Report Plan Report Other – give
15 16 17 contact	KPI is reported in which reports? Web link to data	Rolling 12 months (previous 12 month period)     Other – give details:     Indicate the level of aggregation – for example over a geographical location:     National □ Regional □ LHO Area ☑ Hospital     County □ Institution ☑ Other – give details: Hospital Group     Indicate where the KPI will be reported:     Corporate Plan Report ☑ Performance Report (NSP/CBP) ☑ CompStat □Other – give     details:     http://www.hse.ie/eng/services/Publications     The overall length of stay KPI is to be reported in the National Service Plan additional sub groupings of     lengths of stay templates will be developed for reporting on AMP performance.

1	KPI title	% of medical patients who are discharged or admitted from AMAU within six hours AMAU registration
÷		
2	KPI Description	Total medical assessment time (TMAT) is measured from the time of arrival of a medical patient in the
	CPA1	ED/AMAU to the time of medical assessment unit departure time.
		The measures are the percentage of all new medical patients attending the AMAU/MAU * who are admitted as displayed within 6 hours
3	KPI Rationale	or discharged within 6 hours. a) A 6 hour target for patients to be assessed in AMAU/AMU* is a performance indicator for the Acute
3	INF I Nationale	Medicine Programme.
		b) TMAT includes both productive clinical times and delays. This indicator aims to reduce the delays without
		compromising quality of care.
		c) Long durations of stay in all types of Assessment Units are associated with poorer patient outcomes.
		d) A major objective of the Acute Medicine Programme is to increase the efficiency of patient assessment and
		to stream patients to the most appropriate destination for further care which is either admission to a short star
		unit, specialist ward or discharged home with or without out patient review. e) This indicator sets an upper limit for the duration of Assessment Unit care. However a small minority of
		patients may require more than 6 hours due to the complexity of their presenting problems, this is why a 75%
		compliance target has been set.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer	☑ Person Centred Care ☑ Effective Care ☑ Safe Care
	Better HealthCare)	Better Health and Wellbeing Use of Information Workforce
4	KDI Terret 2019	Use of Resources Governance, Leadership and Management
4 5	KPI Target 2018 KPI Calculation	Target 2018 = 75% Numerator – All new patients attending an AMAU/MAU* who are admitted to a ward or discharged from the
°.	Ni i Odiculation	AMAU/MAU in less than 6 hours from their arrival time in ED. (or arrival in AMAU/MAU if they are directly
		referred to AMAU/MAU and do not go via ED)
		Denominator – All new patients attending an AMAU/AMU*
6	Data Source	ED/AMU system
	Data Completeness	
_	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
8	Tracer Conditions	All patients referred to an AMAU/MAU*.
9	Minimum Data Set	Medical Assessment Unit Identifier/ID of hospital
		Patient Hospital Medical Record Number
		Unique Health Identifier (not yet available)
		Patient attendance – new and unscheduled returns
		Date and Time patient registered in ED
10	International Comparison	Date and Time patient discharged from AMAU/MAU (AMAU/MAU departure time) Often part of an indicator sub-set in international documents, may not be explicitly noted, but present in some
10	International Companison	form or another internationally.
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give detail
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Group CEO
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
12	Arriteporting riequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give detail
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mont
		of activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
14	KDI Poporting Aggregation	Other – give details:     Indicate the level of aggregation – for example over a geographical location:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		□ County □ Institution □ Other – give details: Hospital Group
15	KPI is reported in which	Indicate where the KPI will be reported:
-	reports?	□ Corporate Plan Report ☑ Performance Report (NSP/CBP) ☑ CompStat qOther – give details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	KPI noted in National Service Plan 2018
ontact	details for Data Manager Lead and Division	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie Prof Garry Courtney, Garry.Courtney@hse.ie

	KDI (M	
1	KPI title	% of all medical admissions via AMAU
2	KPI Description	The percentage of total medical admissions to the hospital which are admitted via the Acute Medicine
	CPA31	Assessment Unit or Medical Assessment Unit.
3	KPI Rationale	Please tick Indicator Classification this indicator applies to:
	Indicator Classification	Person Centred Care     Iffective Care     Safe Care
	(National Standards for Safer	Better Health and Wellbeing Use of Information Workforce
	Better HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	45%
5	KPI Calculation	Numerator: (Total medical inpatient discharges (including sameday discharges) admitted via AMAU in the
		period)*100
		Denominator: Total number of inpatient medical discharges (elective and emergency) for those in same
		period
6	Data Source	HIPE and uncoded PAS data
, in the second se	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
	Data Collection Frequency	
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
	7 0 10	details:
8	Tracer Conditions	Discharges from medical specialties:
		- 0100 Cardiology, 0300 Dermatology, 0400 Endocrinology, 0402 Diabetes Melitus, 0700 Gastro-
		Enterology, 0800 Genito-Urinary Medicine, 0900 Geriatric Medicine, 1100 Haematology, 1102
		Transfusion Medicine , 1300 Neurology , 1600 Oncology , 2300 Nephrology, 2400 Respiratory Medicine ,
		2500 Rheumatology, 2700 Infectious Diseases, 2702 Tropical Infectious Diseases, 3000 Rehabilitation
		Medicine, 3002 Spinal paralysis, 5000 General Medicine, 6700 Clinical (medical) Genetics, 7300
		Palliative Medicine, 7700 Metabolic Medicine and 7900 Clinical Immunology
		- Age>=16
		<ul> <li>Non-maternity admission: Admission Type not equal to 6</li> </ul>
		- AMAU/MAU admission is based if case is admitted through AMAU/MAU ward (List of Wards in Appendix I)
_	Misisson Data Oat	LUDE Original Administrative Morel Administra Data Discharge Data 100 Area Administra Trav. Discharge
9	Minimum Data Set	HIPE: Specialty, Admission Ward, Admission Date, Discharge Date, LOS, Age, Admission Type, Discharge
		Code
10	International Comparison	
11	KPI Monitoring	KPI will be monitored :
	Ni Thiomtornig	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
		details:
	KOLD	Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually qOther – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mont
		of activity)
		☑ Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter3)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🗖 Regional 🗖 LHO Area 🗹 Hospital
		County Institution Other – give details: Hospital Group
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Corporate Plan Report I Performance Report (NSP/CBP) CompStat Other – give details:
	ispono:	
40	Web Bab to det:	http://www.hos.is/ass/ass/Dublications
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	KPI noted in National Service Plan report 2018. This KPI was moved to NSP in 2017 was in DOP in 2016.
		Devel M.O. was de DILLA et al. Tel 04.000 4000 E Devel esta de Cher à
Contact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
Contact Nationa	I Lead and Division	Prof Garry Courtney, Garry.Courtney@hse.ie

1	KPI title	% of emergency re-admissions for acute medical conditions to the same hospital within 30 days of discharg
2	KPI Description	Percentage of emergency re-admissions for acute medical conditions to the same hospital within 30 days of
2	CPA30 KPI Rationale	ldischarge
3	Indicator Classification	Please tick Indicator Classification this indicator applies to:         Person Centred Care       Image: Care         Effective Care       Image: Safe Care
	(National Standards for Safer	Better Health and Wellbeing     Use of Information     Workforce
	Better HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	≤11.1%
5	KPI Calculation	Numerator: (Number of medical inpatient discharges in the denominator period which resulted in an
		emergency readmission to the same hospital within 30 days)*100
		Denominator: Number of medical inpatient discharges (elective and emergency) in the denominator period
		(denominator period is set 30 days in arrears)
		Example: April 2016
		Numerator: (Number of medical inpatient discharges in the denominator period which were readmitted as a emergency within 30 days of a previous discharge i.e. an emergency readmission occurring between
		01MAR2016 and 31MAR2016 inclusive)*100
		Denominator: : Number of medical inpatient discharges in the denominator period (denominator period is si
		30 days in arrears i.e. medical inpatients discharged between 01MAR2016 and 31MAR2016 inclusive)
		Medical inpatient excludes elective day case, maternity and new born admissions.
6	Data Source	HIPE and uncoded PAS data
	Data Completeness Data Quality Issues	
7	Data Quality Issues	Indicate how often the data to support the KPI will be collected:
1	Data collection Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
8	Tracer Conditions	Discharges from medical specialties:
		- 0100 Cardiology, 0300 Dermatology, 0400 Endocrinology, 0402 Diabetes Melitus, 0700 Gastro-
		Enterology, 0800 Genito-Urinary Medicine, 0900 Geriatric Medicine, 1100 Haematology, 1102
		Transfusion Medicine , 1300 Neurology , 1600 Oncology , 2300 Nephrology, 2400 Respiratory Medicine
		2500 Rheumatology, 2700 Infectious Diseases, 2702 Tropical Infectious Diseases, 3000 Rehabilitation
		Medicine, 3002 Spinal paralysis, 5000 General Medicine, 6700 Clinical (medical) Genetics, 7300
		Palliative Medicine, 7700 Metabolic Medicine and 7900 Clinical Immunology
		- Age>=16
		- Non-maternity admission: Admission Type not equal to 6
		- Sameday discharges (admission date=discharge date) have a LOS=0
		<ul> <li>Emergency readmissions have an Admission Type of 4 or 5</li> <li>Death are excluded from the denominator (Discharge code=6 or 7)</li> </ul>
9	Minimum Data Set	HIPE: Specialty, Admission Date, Discharge Date, LOS, Age, Admission Type, Discharge Code
10	International Comparison	HIPE. Specially, Admission Date, Discharge Date, LOS, Age, Admission Type, Discharge Code
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – giv
		details:
40	KDI Departing Fragmeness	Please indicate who is responsible at a local level for monitoring this KPI: Indicate how often the KPI will be reported:
12	KPI Reporting Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mo
		of activity)
		☑ Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter3)
		Rolling 12 months (previous 12 month period)
	KDI David Annu d	Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
15	KPI is reported in which	County Institution Other – give details: Hospital Group Indicate where the KPI will be reported:
10	reports?	Corporate Plan Repor Performance Report (NSP/CBP) CompStat Other – give
	reporta :	details:
16	Web link to data	http://www.hse.ie/eng/services/Publications
17	Additional Information	
-		KPI noted in National Service Plan 2018
ontact	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	Lead and Division	Prof Garry Courtney, Garry.Courtney@hse.ie Dr Yvonne Smyth yvonne.smyth@hse.ie

Acute	Division - ALOS	
1	KPI title	Surgical patient average length of stay
2	KPI Description CPA12	A specified individual hospital target for average length of hospital stay for surgical inpatients (reference baseline adjusted to 2010 equivalent volumes which includes a factor for day case conversion). A surgical inpatient is a patient who has a principal procedure as listed in the surgery programme procedure list (Appendix I) or is admitted to a specialty as listed in the surgery programme specialty list (Appendix II). Patients admitted to a surgical specialty may or my not have had a procedure carried out.
3	KPI Rationale A44	There is significant potential for improvement i.e. reduction in length of stay for surgical patients in Ireland. There is variation across hospitals and across case mix groupings which is demonstrated in 2011 HIPE analysis by Surgery Programme which allows individual hospitals to compare their performance against other anonymised hospitals and plan improvements. The NQAIS system allows users to compare their performance against optimum AvLoS for a selection of elective procedures. Reducing length of stay to optimum levels improves the patient pathway and experience, by reducing pre-operative and discharge delays. It also allows for better use of resources and improved access for patients awaiting surgical care.
	Indicator Classification	
	(National Standards for Safer Better HealthCare)	Use of Resources Governance, Leadership and Management
4 5	KPI Target 2018 KPI Calculation	≤5.0 The length of stay of all surgical inpatients divided by the numbers of surgical inpatients, adjusted for baseline and day case conversion (See additional notes for more details)
6	Data Source Data Completeness Data Quality Issues Data Collection	HIPE Data. Will be dependant on accuracy and timely completion of Hospital HIPE coding Coverage includes all acute hospitals except specialist paediatric and maternity hospitals. Surgery Programme mapping tables for Indicate how often the data to support the KPI will be collected:
8	Frequency Tracer Conditions	Daily         Weekly         Monthly         Quarterly         Bi-annually         Annually         Other – give details:           Patients who has a principal procedure as listed in the surgery programme procedure list (Appendix I - ICD-10-AM/ACHI/ACS ) or is         ICD-10-AM/ACHI/ACS ) or is
9	Minimum Data Set	admitted to a specialty as listed in the surgery programme specialty list (Aboendix II) - HIPE - Admission date, Discharge date, LOS, Specialty, Principal procedure - 2010 Individual Hospital Baseline Volumes (Inpatients, Daycases, Beddays, Alos)
10	International Comparison	Collected in UK and internationally, often for particular surgical procedures e.g. fractured neck of femur.
11	KPI Monitoring	KPI will be monitored:       Daily       Weekly       Monthly       Quarterly       Bi-annually       Annually       Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI: Hospital Groups, Hospitals, Surgery Anaesthesia       Programme, ISD
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
13	KPI report period	Indicate the period to which the data applies q Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) Monthly in arrears (June data reported in August) Q duarterly in arrears (quarter 1 data reported in quarter 3) Rolling 12 months (previous 12 month period) Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
15	KPI is reported in	County Institution I Other – give details: hospital groups as appropriate
16	which reports? Web link to data	Performance Assurance Report (NSP) CompStat Other – give details: http://www.hse.ie/eng/services/publications/
17	Additional Information	The D-Www.hee level (D-Set VLCs) (Dollards) (Delta (Delta) (De
		OR 2010 tot volume/target year tot volume * Num day cases in target year *0.5 - Num day cases in 2010 year *0.5 +2010 tot volume/target year tot volume *Num inpatient cases in target year * Ave length of stay for inpatient in target year Divide the actual bed day usage in the target year normalised for 2010 volumes and ratio of day case to inpatient in 2010 by the number of inpatients treated in 2010 to give the adjusted AvLOS for inpatients in the target year. The actual inpatient AvLOS for 2010 less the adjusted AvLOS for inpatient in the target year gives the change in AvLOS where a positive value is an improvement. Divide them change in AvLOS the carbon to kike 400625/420606 *263,223*0.5 - 240336 * 0.5 +400625/420606 * 157383 *6.46138 =973,794 Hock 289 = 6.07505 is the adjusted AvLOS for 2011 ▶ (6.628-6.075) / 6.628 = 8.34% improvement in equalised inpatient AvLOS between 2010 and 2011.
Conto	ct details for Data	NOTE: Appendix IV contains a calculator which shows the above calculations in Excel and which can be used by hospitals to calculate their adjusted surgical ALOS. To do this hospitals should contact Gerry Kelliher for their baseline values Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
Manag	ger /Specialist Lead	Gerry Kelliher National Clinical Programme in Surgery gerrykelliher@rcsi.com W: www.rcsi.ie T: 01-402-2143 M: 087-124-0759
Natio	nal Lead and Division	Prof Deborah McNamara, Ken Mealy joint leads for National Clinical Programme in Surgery: deborahmcnamara@rcsi.com, kmealy@rcsi.com; Colm Henry: National clinical lead for Acute Hospital directorate: ncagl.acutehospitals@hse.ie

Acute	cute Services - Surgery				
1	KPI Title	Percentage of elective surgical inpatients who had principal procedure conducted on day of admission			
· ·					
2	KPI Description CPA27	The percentage of inpatients having elective surgical procedures on the day of admission over the total number of all elective surgical inpatients who have surgery, will increase by a target of PLUS 5% to 10% within hospitals from end 2014 baseline (towards a maximum of 85%). Hospitals with a baseline above 70% will have a plus 5% increase, hospitals with a baseline below 60% will have a 10% increase and hospitals will have an increase of between 10% and 5% linearly adjusted for the baselines position in the range 60 to 70%, e.g.if baseline 40% target would be 50%, baseline 64% target 72%, baseline 82% target 85%, baseline 87% target 87%. See attached for further definitions. The baseline will be the higher of the hospitals 2014 target DoSA or the hospitals actual annual DoSA for 2014.			
3	KPI Rationale	This indicator allows for measurement of the effect of improved pre-admission assessment services which facilitate day of surgery admission. The enhancement of pre-admission assessment is a key theme of the Surgery and Anaesthesia programmes' models of care as this service allows for the reduction in pre-operative bed usage, allows for optimising patients' conditions before admission and helps to avoid cancellation of operations.			
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).			
		☑ Person Centred Care       ☑ Effective Care       ☑ Safe Care         ☑ Better Health and Wellbeing       ☑ Use of Information       ☑ Workforce         ☑ Use of Resources       ☑ Governance, Leadership and Management			
4	KPI Target 2018	Coventance, Leaversing and Wanagement     Section 2010     Coventance, Leaversing and Wanagement			
5	KPI Calculation	Numerator: (The number of elective surgical inpatients, in the reporting period, who had their primary surgical procedure on date of admission)*100 Denominator: The total number of elective surgical inpatients, in the reporting period, who had a primary surgical procedure.			
6	Data Source Data Completeness Data Quality Issues	HIPE Data. Will be dependant on accuracy (particularly rhe coding of primary procedures) and timely completion of Hospital HIPE coding. Coverage includes all acute hospitals except specialist paediatric and maternity hospitals. Surgery Programme mapping tables for surgical procedures and surgical specialities (Appendix I & II).			
7	Data Collection	Indicate how often the data to support the KPI will be collected:			
	Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:			
8	Tracer Conditions	<ul> <li>Discharges with a primary surgical procedure= (Patients who had a Principal procedure in Appendix I OR</li> </ul>			
		(Patients who had a Specialty in Appendix II and had a principal procedure))			
		<ul> <li>Inpatients only (ie. stay in hospital one or more nights)</li> <li>Elective discharges have an admission type =1 or 2</li> </ul>			
		- Surgical procedure on date of admission = (date of admission=date of principal procedure)			
•	Minimum Data Oat	(Procedure classification ICD-10-AM/ACH/ACS)			
9 10	Minimum Data Set International	HIPE- Admission Date, Discharge Date, Admission Type, Specialty, Primary Procedure, Date of primary procedure			
10	Comparison	Collected in UK and internationally, often referred to as DOA or Day of Admission rate.			
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:			
		Daily Dweekly 🗹 Monthly Douarterly Di-annually DAnnually Other – give details:			
12	KPI Reporting	Please indicate who is responsible for monitoring this KPI:Hospital Groups, Hospitals, Surgery and Anaesthesia Programmes, ISD			
12	Frequency	Indicate how often the KPI will be reported:			
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)			
	in report ported	Monthly in arrears (June discharges in August)			
		Quarterly in arrears (quarter 1 data reported in quarter 3)			
		Rolling 12 months (previous 12 month period)			
		Other – give details:			
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:			
		National      Regional      LHO Area     Hospital      Hospital Group			
	Aggregation	County Institution Other – give details: hospital groups as appropriate			
15	KPI is reported in which reports ?	Performance Assurance Report (NSP) 🗹 CompStat 🗹 Other – give details: SDU/ Surgery Programme/ Anaesthesia Programme reports.			
16	Web link to data	http://www.hse.ie/eng/services/publications/			
17	Additional Information	Notes for calculation of DOSA rate:			
		Number of elective inpatients who have their primary procedure on date of admission includes			
		All elective inpatient's who have one of the 1,011 commonly performed surgical procedures (Appendix I) as their primary procedure on the date of admission plus			
		All elective inpatient who were surgically admitted (had a specialty from <b>Appendix II</b> ), did not have one of the 1,011 commonly performed surgical procedures as their primary procedure but had their primary procedure on day of admission.			
		Total number of elective inpatients who have their primary surgical procedure includes All elective inpatient's who have one of the 1,011 commonly performed surgical procedures (Appendix I) as their primary procedure plus All elective inpatient who were surgically admitted (had a specialty from Appendix II) and did not have one of the 1,011 commonly performed surgical procedures as their primary procedure. KPI noted in National Service Plan 2018			
0	et detaile fair D. (	Devel Macharmanic Dill Anita Tali 04 000 4000 E.Devel manamari China in			
	ct details for Data ger / Specialist Lead	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie Gerry Kelliher National Clinical Programme in Surgery gerrykelliher@rcsi.com W: www.rcsi.ie T: 01-402-2143 M: 087-124-0759			
	al Lead and	Prof Deborah McNamara, Ken Mealy joint leads for National Clinical Programme in Surgery: deborahmcnamara@rcsi.com,			
Direct		kmealy@rcsi.com; Colm Henry: National clinical lead for Acute Hospital directorate: ncagl.acutehospitals@hse.ie			

4	K DI titlo	Daraantaan day aasa rata far Elastiya Laparasaanin Chalasyatastamy
1 2	KPI title KPI Description	Percentage day case rate for Elective Laparoscopic Cholecystectomy
2	CPA28	
3	KPI Rationale	The percentage day case rate of Elective Laparoscopic Cholecystectomy should be at least 60%
3	KPI Rationale	It is better for the patient and a more efficient use of limited hospital resources to perform appropriate procedures as day cases on su
		patients, instead of keeping the patient unnecessarily in hospital for one of more nights. Elective Laparoscopic Cholecystectomy is a
		example of surgical procedures which can be performed safely and effectively as a day case.
	Lation of the strength of	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		A Denne Control Care D. Effective Core D. Cafe Core
		☑ Person Centred Care
	(National Standards for	Better Health and Wellbeing     Use of Information     Workforce
	Safer Better HealthCare)	
		☑ Use of Resources
4	KPI Target 2018	>60%
*	KFT Talget 2010	200 /8
5	KPI Calculation	Numerator: (The number of elective daycase discharges, in the reporting period, who had a Laparoscopic Cholecystectomy performe
		primary procedure)*100
		Denominator: All elective discharges (inpatient and daycase), in the reporting period, who had a Laparoscopic Cholecystectomy performance of the second seco
		as a primary procedure.
6	Data Source	HIPE Data. Will be dependant on accuracy (particularly the coding of primary procedures) and timely completion of Hospital HIPE cod
-	Data Completeness	Coverage includes all acute hospitals except specialist paediatric and maternity hospitals.
	Data Quality Issues	
7	Data Collection	Indicate how often the data to support the KPI will be collected:
-	Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Primary Procedure = 3044500 (ICD-10-AM/ACHI/ACS 30445-00 Laparoscopic cholecystectomy)
Ŭ		For the numerator elective discharges have an admission type =1 or 2
9	Minimum Data Set	
Ŭ		HIPE- Admission Date, Discharge Date, Admission Type, Specialty, Primary Procedure
10	International	Collected in UK and internationally.
	Comparison	
11	KPI Monitoring	KPI will be monitored:
	_	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Groups, Hospitals, Surgery Programme
12	KPI Reporting	Indicate how often the KPI will be reported:
	Frequency	Daily Weekly Ø Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
	na riopont ponou	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		Z/Manthly in arrange ( lung data reported in August)
		☑Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 3)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	
		🗹 National 🗖 Regional 🗖 LHO Area 🗹 Hospital 🗹 Hospital Group
		□ County □ Institution □ Other – give details: hospital groups as appropriate
	KDI ta an in dist t	
15	KPI is reported in	Indicate where the KPI will be reported:
	which reports?	☑ Performance Assurance Report (NSP) ☑CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	Note: Day case rates should be assessed at individual hospital and hospital group level. Some hospital groups choose to conduct elec
		day case surgical activity at a specialist model 2 hospital for lower risk patients (eg. ASA of 1 or 2) and send higher risk patients to a la
		model 3 or 4 hospital to mitigate risk of complications during day case surgery posed by patients with higher risk (eg. ASA 3 or higher)
		Appropriately qualified Surgical and Anaesthetic personnel will select patients for model 2 day case activity and model 3 / 4 day case
		activity in a pre-admission assessment process.KPI noted in National Service Plan 2017
Cant	at datalla fan Dofo	Devel McConnects DILLAnder Tab 04 000 C Development Ober 1
Conta	ct details for Data	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
		Gerry Kelliher National Clinical Programme in Surgery gerrykelliher@rcsi.com W: www.rcsi.ie T: 01-402-2143 M: 087-124-0759
Merre	nor (Coopieliet Laad	
_	ger /Specialist Lead	
National Lead and Division		Prof Deborah McNamara, Ken Mealy joint leads for National Clinical Programme in Surgery: deborahmcnamara@rcsi.com,
National Lead and Division		kmealy@rcsi.com; Colm Henry: National clinical lead for Acute Hospital directorate: ncagl.acutehospitals@hse.ie

1		
	KPI Title	Percentage bed day utilisation by acute surgical admissions who do not have an operation **
2	KPI Description	Achieve a 5% reduction in the relative bed days used (BDU) for emergency surgical discharges from hospital that do not have a surgical primary procedure from the 2015 actual results as a baseline and individualised for each hospital. Note: Will exclude hospitals that do not admit acute emergency surgical inpateints. Note: Percentage is the BDU by acute emergency surgical inpatients that did not have surgery divided by the BDU of all acute emergency.
	CPA29	surgical inpatients in the period being reported.
3	KPI Rationale	There is significant potential for improvement in bed day utilisation by inpatients admitted by surgical consultants who subsequently do not have a surgical primary procedure. There is a patient care requirement and clinical need to admit patients, perform observations and test which subsequently result in a decision not to perform a surgical primary procedure. However an analysis of the data from 2010 to 2013 shows a significant variation across hospitals and across case mix groupings and indicates there is room for improvement in BDU's by this cohort of patients. An improvement in the number of bed days used by acute surgical discharges who did not have surgery during their sta in hospital allows for better use of bed day resources and improved access for patients awaiting surgical care.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		☑ Person Centred Care
		<ul> <li>Better Health and Wellbeing</li> <li>Use of Information</li> <li>Workforce</li> <li>Use of Resources</li> <li>Governance, Leadership and Management</li> </ul>
4	KPI Target 2017	35.8%
5	KPI Calculation	Numerator: Total surgical inpatient beddays for emergency patients in the period who did not have surgery Denominator: Total surgical inpatient beddays for emergency patients for those in same period
6	Data Source	HIPE Data. Will be dependant on accuracy (particularly the coding of primary procedures) and timely completion of Hospital HIPE coding.
	Data Completeness	Coverage includes all acute hospitals with emergency departments and excludes specialist paediatric, specialist maternity and specialist
	Data Quality Issues	elective surgery (no acute surgery inpatient activity) hosptials. A list of hospitals to be included will be provided by the National Clinical Programme in Surgery.
7	Data Collection	Indicate how often the data to support the KPI will be collected:
8	Frequency Tracer Conditions	- Sum of the LOS for Emergency Surgical inPatient who did not have surgery (numerator) -Patients who had a Specialty in Appendix II AN
		<ul> <li>Sum of the LOS for Emergency Surgical inpatient (denominator)- Discharges with a primary surgical procedure= (Patients who had a Principal procedure in Appendix I OR (Patients who had a Specialty in Appendix II AND [ had NO principal procedure or had a procedure from Appendix III ] )</li> <li>Inpatients Only (ie who stay at least one night in hospital exclude sameday)</li> <li>Emergency discharges have an admission type =4 and 5</li> </ul>
9	Minimum Data Set	(Procedure classification ICD-10-AM/ACHI/ACS)
10	International	HIPE- Admission Date, Discharge Date, Admission Type, Specialty, Primary Procedure, Alos Bed day utilisation is collected and assessed in UK and internationally.
	Comparison	
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:Hospital Groups, Hospitals, Surgery and Anaesthesia Programmes, ISD
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: □Daily □Weekly ☑ Monthly ☑Quarterly □Bi-annually □Annually □Other – give details:
13	KPI report period	Image: Second and the same day of activity       Image: Second and the same day of activity         Image: Second and the same day of activity       Image: Second and the same day of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same month of activity         Image: Second and the same day of activity       Image: Second and the same day of activity         Image: Second and the same day of activity       Image: Second and the same day of activity         Image: Second and the same day of activity       Image: Second and the same day of activity         Image: Second and the same day of activity       Image: Second and the same day of activity
14	KPI Reporting	☑ National   ☑ Regional   □ LHO Area   ☑ Hospital    ☑ Hospital Group County   □Institution     Other – give details: hospital groups as appropriate
15	Aggregation KPI is reported in which reports ?	Performance Assurance Report (NSP)      ICompStat      Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	KPI noted in Divisional Operational Plan 2018
17		
onta	ct details for Data ger / Specialist Lead	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie Gerry Kelliher National Clinical Programme in Surgery gerrykelliher@rcsi.com W: www.rcsi.ie T: 01-402-2143 M: 087-124-0759

Time to Surgery - Hip Fracture					
1	KPI title	% of emergency hip fracture surgery carried out within 48 hours			
2	KPI Description A42	The % of emergency hip fracture surgeries with the principal procedure carried out on days 0, 1 or 2 of the stay.			
3	KPI Rationale Indicator Classification	Please tick Indicator Classification this indicator applies to:			
	(National Standards for Safer Better HealthCare)	<ul> <li>✓ Person Centred Care</li> <li>✓ Effective Care</li> <li>✓ Safe Care</li> <li>✓ Better Health and Wellbeing</li> <li>✓ Use of Information</li> <li>✓ Workforce</li> <li>✓ Use of Resources</li> <li>✓ Governance, Leadership and Management</li> </ul>			
4	KPI Target 2018	95%			
5	KPI Calculation	Numerator: (The number of inpatient discharges in the reporting period where an emergency hip fracture surgery was carried on days 0, 1 or 2 for a patients aged over 65)*100 Denominator: The number of inpatient discharges in the reporting period where an emergency hip fracture surgery was carried out for a patients aged over 65.			
6	Data Source Data Completeness Data Quality Issues	HIPE			
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Dweekly Ø Monthly Quarterly Bi-annually Annually Other – give details:			
8	Tracer Conditions	Emergency admissions only (Admission Type =4 and 5) Hip fracture:a principal diagnosis of S72.0, S72.1 or S72.2 (including sub diagnoses) and a principal procedure in procedure blocks 1479, 1486, 1489, 1487, 1488, 1491 or 1492. Pre-op LOS: Date of principal procedure - date of admission Age>65			
9	Minimum Data Set	HIPE: Date of admission, date of principal procedure, ICD10-AM principal diagnosis, ACHI principal procedure, age			
10	International Comparison	British Orthopaedic Association and British Geriatrics Society. Blue Book. British Geriatrics Society. 2007. National Institute for Health and Care Excellence. The Management of Hip Fracture in Adults. 2011. National Institute for Health and Care Excellence. Scottish Intercollegiate Guidelines Network. Management of Hip Fracture in Older People. A national Clinical Guideline. Scottish Intercollegiate Guidelines Network 2009. National Hip Fracture Database, UK, NHFD 2009-2014.			
11	KPI Monitoring	KPI will be monitored : □Daily  □Weekly  ☑ Monthly  □Quarterly  □Bi-annually  □ Annually  □Other – give details: Please indicate who is responsible at a local level for monitoring this KPI:			
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:			
	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in August)  Quarterly in arrears (quarter 1 data reported in quarter 3) Rolling 12 months (previous 12 month period) Other – give details:			
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:			
	Aggregation	Z National     Z Regional     D Hospital Group     D Hospital     CHO     ISA q     LHO     County     Institution     Other – give details:			
15	KPI is reported in	Indicate where the KPI will be reported:			
16	which reports? Web link to data	Ø Performance Assurance Report (NSP) Ø CompStat □Other – give details:     http://www.hse.ie/eng/services/publications/			
	Additional Information	KPI noted in National Service Plan 2018			
Manag	ct details for Data ger /Specialist Lead	Data Manager: Derek McCormack, BIU Acute , Email: derek.mccormack@hse.ie Tel: 01 620 1690 .			
National Lead and Division		Ms. Catherine Farrell ,Programme Manager, Trauma & Orthopaedic Programme email: catherinefarrell@rcsi.ie Specialist Lead: Joint Clinical Leads, National Clinical Programme for Trauma and Orthopaedic Surgery			

Acute	Services - Surgery	
	KPI title	Percentage of surgical re-admissions to the same hospital within 30 days of discharge
	KPI Description A45	Unplanned re- admission, 30 days post acute or elective, inpatient or day-case surgical admission to same hospital should remain below 3%.
3	KPI Rationale	As hospitals are encouraged to reduce surgical length of stay, it is important that re admission reates re monitored to ensure that there is not an associated inappropriate increase in vigilant HIPE coding of readmissions to surgical servcies in Ireland is considered a priority in terms of monitoring quality, the inclusion of this KPI will encourage compliance.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	Image: Person Centred Care     Image: Effective Care     Image: Safe Care       Image: Better Health and Wellbeing     Image: Use of Information     Image: Workforce
		Use of Resources Governance, Leadership and Management
	KPI Target 2018 KPI Calculation	≤3% Numerator: (Number of Surgical discharges (inpatient & daycase) in the denominator period which resulted in an emergency readmission to the same hospital within 30 days)*100
		Denominator: Number of Surgical discharges (elective and emergency) in the denominator period (denominator period is set 30 days in arrears) Example: April 2016
		Numerator: (Number of Surgical discharges in the denominator period which were readmitted as an emergency within 30 days of a previous discharge i.e. an emergency readmission occuring between 02MAR2016 and 30APR2016 inclusive)*100 Denominator: Number of Surgical discharges in the denominator period (denominator period is set 30 days in arrears i.e. Surgical patients
		discharged between 02MAR2016 and 31MAR2016 inclusive)
6	Data Source Data Completeness Data Quality Issues	HIPE Data. Will be dependant on accuracy (particularly precise coding of "type of admission" field) and timely completion of Hospital HIPE coding. Coverage includes all acute hospitals except specialist paediatric and maternity hospitals. Surgery Programme mapping tables for surgical procedures and surgical specialities.
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	Daily Dweekly I Monthly Duarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	Denominator - Surgical Discharges = (Patients who had a Principal procedure in Appendix I OR (Patients who had a Specialty in Appendix II)
		- Discharges following Emergency with an admission type of 4 or 5 or Elective with an admission type of 1 or 2
		Numerator - Emergency readmissions have an Admission Type of 4 or 5 within 30 days of the Original surgical discharges (ie. with an MRN and hospital the same as prior surgical discharge)
		- Death are excluded from the denominator (Discharge code=6 or 7)
		(Procedure classification ICD-10-AM/ACHI/ACS)
	Minimum Data Set	HIPE: Specialty, ACHI principal procedure, Admission Date, Discharge Date, Admission Type, Discharge Code
10	International Comparison	Collected in UK and internationally, often for particular surgical procedures e.g. fractured neck of femur.
11	KPI Monitoring	KPI will be monitored:
		□ Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible at a local level for monitoring this KPI: Hospital Groups, Hospitals, Surgery Anaesthesia Programme, ISD
12	KPI Reporting	Indicate how often the KPI will be reported:
	Frequency	Daily      ØWeekly      ØMonthly      Quarterly      Bi-annually      OAnnually      Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in August)  Quarterly in arrears (quarter 1 data reported in quarter 3)  Regime 12 month (carrying a 12 month science)
		<ul> <li>Rolling 12 months (previous 12 month period)</li> <li>Other – give details:</li> </ul>
	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: Ø National Ø Regional D LHO Area Ø Hospital Ø Hospital Group
15	KPI is reported in which reports?	County □ Institution ☑ Other – give details: hospital groups as appropriate Indicate where the KPI will be reported:     ☑ Performance Assurance Report (NSP) ☑CompStat □Other – give details:
16	Web link to data	Performance Assurance Report (NSP)     CompStat     Other – give details:     http://www.hse.ie/eng/services/publications/
	Additional Information	KPI noted in National Service Plan 2018
Conta	ct details for Data	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie Gerry Kelliher National Clinical Programme in Surgery gerrykelliher@rcsi.com W: www.rcsi.ie T: 01-402-2143 M: 087-124-0759
Manag	ger /Specialist Lead	
Nation	nal Lead and Division	Prof Deborah McNamara, Ken Mealy joint leads for National Clinical Programme in Surgery: deborahmcnamara@rcsi.com, kmealy@rcsi.com; Colm Henry: National clinical lead for Acute Hospital directorate: ncagl.acutehospitals@hse.ie

Appendix I -	Surgical primary procedures	
PrcNum	PrcDesc	PrcShrt
3030000 3033200	Sentinel lymph node biopsy Excision of lymph node of axilla	BREAST BREAST
3033500	Regional excision lymph nodes of axilla	BREAST
3033600	Radical excision of lymph nodes, axilla	BREAST
3150000 3150001	Excision of lesion of breast Open biopsy of breast	BREAST BREAST
3151500	Re-excision of lesion of breast	BREAST
3151800	Simple mastectomy, unilateral	BREAST
3151801 3152400	Simple mastectomy, bilateral Subcutaneous mastectomy, unilateral	BREAST BREAST
3152401	Subcutaneous mastectomy, bilateral	BREAST
3153600	Localisation of lesion of breast	BREAST
3154800 3155400	Core biopsy of breast Microdochotomy of breast	BREAST BREAST
3155700	Excision of duct (central) of breast	BREAST
4552201 4553000	Reduction mammoplasty, bilateral Recon breast using myocutaneous flap	BREAST BREAST
4554200	R/O breast tis expand & ins perm prosth	BREAST
4554500	Reconstruction of nipple	BREAST
4554600 4554800	Intraderm colour skin for nipple/areola Removal of breast prosthesis	BREAST BREAST
4554802	Adjustment of breast tissue expander	BREAST
4555200	R/O & replace breast prosth w exc capsl	BREAST
4556601 3310300	Injection into tissue expander Replace thoraco-aortic aneurysm w graft	BREAST CARDTO
3841800	Exploratory thoracotomy	CARDTO
3842100	Endoscopic pulmonary decortication	CARDTO
3842101 3842400	Pulmonary decortication Pleurectomy	CARDTO CARDTO
3842402	Pleurodesis	CARDTO
3843600 3843800	Thoracoscopy Segmental resection of lung	CARDTO CARDTO
3843801	Lobectomy of lung	CARDTO
3844000	Wedge resection of lung	CARDTO
3844001 3844100	Radical wedge resection of lung Radical lobectomy	CARDTO CARDTO
3844101	Radical pneumonectomy	CARDTO
3844801	Mediastinoscopy	CARDTO
3846400 3847700	Debridement of sternotomy wound Mitral valve annuloplasty w ring ins	CARDTO CARDTO
3848800	Replace aortic valve w mech prosthesis	CARDTO
3848801 3848802	Replace aortic valve w bioprosthesis Replace mitral valve w mech prosthesis	CARDTO CARDTO
3848803	Replacement of mitral valve w hier prostnesis	CARDTO
3849700	Coron art byps using 1 saph vein graft	CARDTO
3849701 3849702	Coron art byps using 2 saph vein grafts Coron art byps using 3 saph vein grafts	CARDTO CARDTO
3849703	Coron art byps using >= 4 saph vein grafts	CARDTO
3850000	Coronary artery bypass, using 1 LIMA gft	CARDTO
3850300 3855900	Coronary artery bypass, >= 2 LIMA gft Repair aortic arch & asc thoracic aorta	CARDTO CARDTO
3860000	Cardiopulmonary bypass, central cannuln	CARDTO
3870001 3874202	Closure of patent ductus arteriosus Closure of atrial septal defect	CARDTO CARDTO
3875102	Closure of ventricular septal defect	CARDTO
3875700	Creat extrcardc cndt R ventrl & pulm art	CARDTO
9017100 3007101	Endoscopic pleurodesis Rectal suction biopsy	CARDTO COLORC
3007534	Biopsy of anus	COLORC
3037523	Endosc exam large intestine v laparotomy	COLORC
3037528 3037529	Temporary colostomy Temporary ileostomy	COLORC COLORC
3056200	Closure of loop ileostomy	COLORC
3056201 3056301	Cls ileostomy w restor conty wo resect Revision of stoma of large intestine	COLORC COLORC
3200000	Limited exc Irg intestine w stoma frm	COLORC
3200001	Right hemicolectomy w stoma formation	COLORC
3200300 3200301	Limited excision Irg intestine w anstms Right hemicolectomy with anastomosis	COLORC COLORC
3200400	Subtotal colectomy w stoma formation	COLORC
3200500 3200501	Subtotal colectomy w anstms	COLORC COLORC
3200501	Extended right hemicolectomy w anstms Left hemicolectomy with anastomosis	COLORC
3200601	Left hemicolectomy w stoma formation	COLORC
3200900 3201200	Total colectomy with ileostomy Total colectomy w ileorectal anastomosis	COLORC COLORC
3201500	Total proctocolectomy with ileostomy	COLORC
3202400	High anterior resection rectum	COLORC
3202500 3202600	Low anterior resection rectum U/I anterior resection rectum	COLORC COLORC
3202800	U/I ant resec rectum w hand sut anstms	COLORC
3203000 3203300	Rectosigmoidectomy w stoma formation Restor continuity after Hartmann's proc	COLORC COLORC
3203300	Abdominoperineal proctectomy	COLORC
3205101	Tot proctcolecty ileoanal anstms & stoma	COLORC
3206000 3209600	Restorative proctectomy Full thickness biopsy of rectum	COLORC COLORC
3209900	Per anal submucosal exc, Isn/tis rectum	COLORC
3210300 3211100	Per anal exc lsn rect via strscp rtscp Reduction rectal mucosa, rectal prolapse	COLORC COLORC
3211100	Per anal release of rectal stricture	COLORC

3211700	Abdominal rectopexy	COLORC
3213502	Rubber band ligation of rectal prolapse	COLORC
3213802	Stapled haemorrhoidectomy	COLORC
3215902	Ins seton & exc anal fist inv low sphc	COLORC
3216600	Insertion of anal seton	COLORC
3216601	Adjustment of anal seton	COLORC
3216602	Removal of anal seton	COLORC
3221300	Insertion of sacral nerve electrodes	COLORC
3559700	Laparoscopic sacral colpopexy	COLORC
9029702	Endosc mucosal resec Irg intes	COLORC
9031500	Endoscopic e/o lesion tissue anus	COLORC
9031501	Excision other lesion or tissue anus	COLORC
9033800	Incision of rectum or anus	COLORC
9034100	Other excision of lesion of rectum	COLORC
9095200	Incision of abdominal wall	COLORC
9220800	Anterior resec rectum level unspecified	COLORC
3002300	Excisional debridement of soft tissue	GENERL
3007501	Biopsy of soft tissue	GENERL
3007517	Biopsy of abdominal wall or umbilicus	GENERL
3007537	Biopsy of peritoneum	GENERL
3009400	Perc [needle] biopsy of soft tissue	GENERL
3018600	Removal of plantar wart	GENERL
3019507	Electrotherapy of multiple skin lesions	GENERL
3022300	Incision & drainage of haematoma of SSCT	GENERL
3022301	Incision & drainage of abscess of SSCT	GENERL
3022303	Incision & drain abscess, soft tissue	GENERL
3022400	Perc drainage abscess, soft tissue	GENERL
3029701	Subtot thyrdecty foll prev thyroid surg	GENERL
3030800	Subtotal thyroidectomy, bilateral	GENERL
3031000	Subtotal thyroidectomy, unilateral	GENERL
3031500	Subtotal parathyroidectomy	GENERL
3031501	Total parathyroidectomy	GENERL
3037300	Exploratory laparotomy	GENERL
3037504	Other colostomy	GENERL
3037505	Cholecystostomy	GENERL
3037507	Gastrostomy	GENERL
3037509	Excision of Meckel's diverticulum	GENERL
3037510	Suture of perforated ulcer	GENERL
3037519	Other repair of small intestine	GENERL
3037800	Division of abdominal adhesions	GENERL
3038400	Staging laparotomy for lymphoma	GENERL
3039000	Laparoscopy	GENERL
3039200	Debulking of intra-abdominal lesion	GENERL
3039300	Laparoscopic division abdo adhesions	GENERL
3039400	Drain intrabdo abscess haematoma cyst	GENERL
3039600	Debridement & lavage peritoneal cavity	GENERL
3040300	Repair of incisional hernia	GENERL
3040301	Repair of other abdominal wall hernia	GENERL
3040303	Reclosure postop disruption abdo wall	GENERL
3040501	Repair incisional hernia with prosthesis	GENERL
3040504	Repair other abdo wall hernia w prosth	GENERL
3041200	Intraoperative needle biopsy of liver	GENERL
3043902	Intraoperative u/s of biliary tract	GENERL
3044300	Cholecystectomy	GENERL
3044500	Laparoscopic cholecystectomy	GENERL
3044600	Lap cholecystectomy proceed open chole	GENERL
3044800	Lap chole R/O CBD calculus v cystic duct	GENERL
3044900	Lap chole R/O CBD calculus lap choledhty	GENERL
3045401	Cholecystectomy with choledochotomy	GENERL
3047900	Endoscopic laser therapy to oesophagus	GENERL
3056202	Closure of loop colostomy	GENERL
3056203	Cls colostomy w restor continuity	GENERL
3056300	Revision of stoma of small intestine	GENERL
3056302	Repair of parastomal hernia	GENERL
3056500	Resec small intestine w formation stoma	GENERL
3056600	Resec small intestine w anastomosis	GENERL
3057100	Appendicectomy	GENERL
3057200	Laparoscopic appendicectomy	GENERL
3059700	Splenectomy	GENERL
3060100	Repair diaphragmatic hernia, abdo appr	GENERL
3060900	Lap repair of femoral hernia, unilateral	GENERL
3060902	Lap repair inguinal hernia, unilateral	GENERL
3060903	Lap repair inquinal hernia, bilateral	GENERL
3061400	Repair of femoral hernia, unilateral	GENERL
3061402	Repair of inquinal hernia, unilateral	GENERL
	Repair of inguinal hernia, dillateral	GENERL
3061403		
3061500	Rep incarcerated obstr or strangd hernia	GENERL
3061700	Repair of umbilical hernia	GENERL
3061701	Repair of epigastric hernia	GENERL
3064401	Exploration of spermatic cord	GENERL
3067600	Incision of pilonidal sinus or cyst	GENERL
3067601	Excision of pilonidal sinus or cyst	GENERL
3120500	Exc lesion(s) of SSCT, other site	GENERL
3123005	Excision lesion(s) SSCT, genitals	GENERL
3123501	Excision lesion(s) of SSCT, neck	GENERL
3123503	Excision of lesion(s) SSCT, leg	GENERL
3135000	Excision of lesion of soft tissue, NEC	GENERL
3146200	Insertion of feeding jejunostomy tube	GENERL
3147000	Laparoscopic splenectomy	GENERL
3155100	Incision and drainage of breast	GENERL
3156600	Excision of accessory nipple	GENERL
3208402	Colonosc to heptc flexure w tattooing	GENERL
3213800	Haemorrhoidectomy	GENERL
3214200	Excision of anal skin tag	GENERL

3214201	Excision of anal polyp	GENERL
3214700	Incision of perianal thrombus	GENERL
3215300	Dilation of anus	GENERL
3217400	Drainage of intra-anal abscess	GENERL
3217401	Drainage of perianal abscess	GENERL
3217402	Drainage of ischiorectal abscess	GENERL
3217700	Removal of anal wart	GENERL
3572601	Staging laparotomy	GENERL
3650001	Total adrenalectomy, unilateral	GENERL
3743800	Partial excision of scrotum	GENERL
3760401	Exploration scrotal contents, bilateral	GENERL
3761300	Epididymectomy, unilateral	GENERL
3762303	Vasectomy, bilateral	GENERL
3783000	Hypospadias, staged repair, second stage	GENERL
4380100	Correction of malrotation of intestine	GENERL
4652800	Wedge resection of ingrown fingernail	GENERL
4790600	Debridement of toenail	GENERL
4791500	Wedge resection of ingrown toenail	GENERL
4791600	Partial resection of ingrown toenail	GENERL
4791800	Radical excision of ingrown toenail bed	GENERL
6137300	Gastro-oesophageal reflux study	GENERL
9028200	Excision of lymph node of other site	GENERL
9033100	Oth proc abdomen, peritoneum or omentum	GENERL
9040101	Other procedures on testis	GENERL
9207600	Removal of impacted faeces	GENERL
9209000	R/O FB from rectum or anus wo incision	GENERL
9220100	Removal of foreign body wo incision NEC	GENERL
9732308	Surg R/O ? teeth w R/O bone	GENERL
3550701	Destruction of vulval wart	GYNEAC
3550900	Hymenectomy	GYNEAC
3551300	Treatment of Bartholin's gland cyst	GYNEAC
3551800	Aspiration of ovarian cyst	GYNEAC
3552000	Treatment Bartholin's gland abscess	GYNEAC
3553300	Vulvoplasty	GYNEAC
3553600	Hemivulvectomy	GYNEAC
3553900	Laser destruction of lesion of vulva	GYNEAC
3553903	Biopsy of vagina	GYNEAC
3554800	Radical vulvectomy	GYNEAC
3555700	Excision of lesion of vagina	GYNEAC
3556600	Excision of vaginal septum	GYNEAC
3556800	Sacrospinous colpopexy	GYNEAC
3556900	Enlargement of vaginal orifice	GYNEAC
3557000	Repair of ant vag compt, vag appr	GYNEAC
3557100	Repair of post vag compt, vag appr	GYNEAC
3557300	Repair of ant & post vag compt, vag appr	GYNEAC
3557700	Repair of pelvic floor prolapse	GYNEAC
3559501	Abdominal pelvic floor repair	GYNEAC
3559900	Sling procedure for stress incontinence	GYNEAC
3559901	Revision sling proc, stress incontinence	GYNEAC
3560802	Biopsy of cervix	GYNEAC
3561100	Cervical polypectomy	GYNEAC
3561400	Colposcopy	GYNEAC
3561500	Biopsy of vulva	GYNEAC
3561800	Cone biopsy of cervix	GYNEAC
3562200	Endoscopic endometrial ablation	GYNEAC
3562300	Myomectomy of uterus via hysteroscopy	GYNEAC
3563000	Diagnostic hysteroscopy	GYNEAC
3563300	Division of intrauterine adhesions	GYNEAC
3563301	Polypectomy of uterus via hysteroscopy	GYNEAC
3563400	Division uterine septum, hysteroscopy	GYNEAC
3563702		GYNEAC
	Lap diathermy of lesion of pelvic cavity	
3563706	Biopsy of ovary	GYNEAC
3563707	Lap rupture ovarian cyst or abscess	GYNEAC
3563708	Laparoscopic ovarian drilling	GYNEAC
3563802	Laparoscopic oophorectomy, unilateral	GYNEAC
3563803	Laparoscopic oophorectomy, bilateral	GYNEAC
3563804	Laparoscopic ovarian cystectomy, uni	GYNEAC
3563805	Laparoscopic ovarian cystectomy, bil	GYNEAC
3563807	Laparoscopic partial salpingectomy, uni	GYNEAC
3563809	Laparoscopic salpingectomy, unilateral	GYNEAC
3563810	Laparoscopic salpingectomy, bilateral	GYNEAC
3563811	Laparoscopic salpingo-oophorectomy, uni	GYNEAC
3563812	Laparoscopic salpingo-oophorectomy, bil	GYNEAC
3564000	Dilation & curettage of uterus [D&C]	GYNEAC
3564001	Curettage of uterus without dilation	GYNEAC
3564700	Large loop excision transformation zone	GYNEAC
3564901	Myomectomy of uterus via laparoscopy	GYNEAC
3564903	Myomectomy of uterus	GYNEAC
3565300	Subtotal abdominal hysterectomy	GYNEAC
3565301	Total abdominal hysterectomy	GYNEAC
3565304	Abdo hystrectmy w R/O adnexa	GYNEAC
3565700	Vaginal hysterectomy	GYNEAC
3566400	Rad abdo hystrectmy rad exc pelv lymph n	GYNEAC
3567000	Abdo hystrectmy rad exc pelv lymph nodes	GYNEAC
3567302	Vagl hystrectomy w R/O adnexa	GYNEAC
3568800	Laparoscopic sterilisation	GYNEAC
3568801	Sterilisation via vaginal approach	GYNEAC
3569402	Laparoscopic salpingolysis	GYNEAC
3571304	Ovarian cystectomy, unilateral	GYNEAC
3571307	Oophorectomy, unilateral	GYNEAC
3571311	Salpingo-oophorectomy, unilateral	GYNEAC
3571314	Excision of lesion of pelvic cavity	GYNEAC
3571700	Ovarian cystectomy, bilateral	GYNEAC
3571701	Oophorectomy, bilateral	GYNEAC
0011101	s spile, ottoring, material	SHILAU

0574704		0101540
3571704 3572000	Salpingo-oophorectomy, bilateral Debulking of lesion of pelvic cavity	GYNEAC GYNEAC
3572300	Lap pelv/abdo lymph sampling gyn malg	GYNEAC
3575000	Lap assisted vaginal hysterectomy	GYNEAC
3575302	Lap asst vag hystrectmy w R/O adnexa	GYNEAC
9043800	Other procedures on vagina	GYNEAC
9044000	Excision of lesion of vulva	GYNEAC
9044600	Other incision of vulva or perineum	GYNEAC
9044801	Total laparoscopic abdo hysterectomy	GYNEAC
9044802 9044900	Tot lap abdo hystrectmy w R/O adnexa	GYNEAC GYNEAC
9210400	Other repair of vagina Vaginal packing	GYNEAC
9210700	Insertion of other vaginal pessary	GYNEAC
9211400	Removal of other vaginal pessary	GYNEAC
4188100	Open tracheostomy, temporary	MXFDNT
4559000	Reconstruction of orbital cavity	MXFDNT
4572600	Osteotomy of mandible, bilateral	MXFDNT
4572601	Osteotomy of maxilla, bilateral	MXFDNT
4572900 4572901	Osteotomy mandible with IF, bilateral Osteotomy maxilla with IF, bilateral	MXFDNT MXFDNT
4586500	Arthrocentesis TMJ	MXFDNT
4776200	Open rdctn fx zygomatic bone	MXFDNT
4776500	Open rdctn fx zyg bone w ex fix, 1	MXFDNT
4776501	Open rdctn fx zyg bone w IF, 1 site	MXFDNT
4776801	Open rdctn fx zyg bone w IF, 2 sites	MXFDNT
4777700	Open reduction of fracture of mandible	MXFDNT
4778900	Open rdctn fx mandible w IF	MXFDNT
5210200 9053002	R/O pin/screw/wire maxilla/mandible/zygo Closed rdctn fx facial bone, NEC	MXFDNT MXFDNT
9621500	Incision & drain of lesion in orl cavity	MXFDNT
9724100	Tooth root resection, per root	MXFDNT
9731102	Removal of 2 teeth or part(s) thereof	MXFDNT
9731103	Removal of 3 teeth or part(s) thereof	MXFDNT
9731104	Removal of 4 teeth or part(s) thereof	MXFDNT
9731107	R/O >= 15 teeth or part(s) thereof	MXFDNT
9732201 9732204	Full dental clearance Surg R/O 4 teeth wo R/O bone / div	MXFDNT MXFDNT
9732204 9732205	Surg R/O 5 - 9 teeth wo R/O bone / div	MXFDNT
9732205	Surg R/O 10 - 14 teeth wo R/O bone / div	MXFDNT
9732208	Surg R/O ? teeth wo R/O bone / div	MXFDNT
9732301	Surg R/O 1 tooth w R/O bone	MXFDNT
9732302	Surg R/O 2 teeth w R/O bone	MXFDNT
9732303	Surg R/O 3 teeth w R/O bone	MXFDNT
9732304	Surg R/O 4 teeth w R/O bone	MXFDNT
9732305 9738100	Surg R/O 5 - 9 teeth w R/O bone	MXFDNT MXFDNT
9738200	Surg exp unerupted tooth w stimtn & pack Surg exp unerptd tooth w orthdntc tractn	MXFDNT
9757600	Stainless steel crown	MXFDNT
3901502	Ins ICP monitoring device w monitoring	NEUROS
3960000	Drainage of intracranial haemorrhage	NEUROS
3960301	Removal intrcran haematoma w crniectmy	NEUROS
3970300	Biopsy of brain via burr holes	NEUROS
3970600	Bx of brain via osteoplastic craniotomy	NEUROS
3970900 3970902	Removal of lesion of cerebrum Removal of lesion of cerebellum	NEUROS NEUROS
3970902	Removal of lesion of cerebral meninges	NEUROS
3971204	Removal of other intracranial lesion	NEUROS
3971501	Prt exc pituitary gland, trnsphndl appr	NEUROS
3972100	Postop reopn of crniotmy/crniectmy site	NEUROS
3980000	Clipping of cerebral aneurysm	NEUROS
3990000	Drainage of intracranial infection	NEUROS
4000302	Insertion of ventriculoperitoneal shunt Revision of ventricular shunt	NEUROS
4000900 4000903	Revision of ventricular shunt Removal of ventricular shunt	NEUROS NEUROS
4000303	Endoscopic third ventriculostomy	NEUROS
4010300	Repair of myelomeningocele	NEUROS
4010600	Hind brain decompression	NEUROS
4030000	Discectomy, 1 level	NEUROS
4030300	Discectomy for rec disc lesion, I IvI	NEUROS
4030900	Removal of spinal extradural lesion	NEUROS
4031200 4033100	Removal of spinal intradural lesion Decomp of cervical spinal cord, 1 level	NEUROS NEUROS
4033200	Decomp or cervical spinal cord, inteven	NEUROS
4033300	Cervical discectomy, 1 level	NEUROS
4033400	Decomp cervical spinal cord >=2 levels	NEUROS
4035100	Ant decomp thoracolumbar spinal cord	NEUROS
4060003	Other cranioplasty	NEUROS
4070302	Partial lobectomy of brain	NEUROS
4157500	R/O lesion of cerebellopontine angle	NEUROS
6141300 9000702	Cerebrospinal fluid shunt patency study Other proc on brain & cerebral meninges	NEUROS NEUROS
9000702	Endovas occl cerebral aneur / AV malform	NEUROS
9033000	Revision CSF shunt at peritoneal site	NEUROS
1651100	Insertion of cervical suture	OBSTET
1652000	Elective classical caesarean section	OBSTET
1652001	Emergency classical caesarean section	OBSTET
1652002	Elective lower segment caesarean section	OBSTET
1652003	Emergency lower segment caesarean sect	OBSTET
1656400 1656401	Postpartum evacuation of uterus by D&C Postpartum evac uterus suction curettage	OBSTET OBSTET
1657300	Sut third / fourth deg tear of perineum	OBSTET
3564003	Suction curettage of uterus	OBSTET
3564303	Dilation and evacuation of uterus [D&E]	OBSTET
3567703	Fetotoxic management R/O ectopic preg	OBSTET

3567705	Salpingectomy w removal tubal pregnancy	OBSTET
3567800	Lap salpingotomy w R/O tubal pregnancy	OBSTET
3567801	Lap salpingectomy w R/O tubal pregnancy	OBSTET
9046502	Other medical induction of labour	OBSTET
9046505		
	Medical and surgical induction of labour	OBSTET
9046600	Med augment after onset labour	OBSTET
9046900	Vacuum extraction	OBSTET
9047200	Episiotomy	OBSTET
9047900	Suture current obst laceration of vagina	OBSTET
9048000	0	
	Sut obst lacr bladder/urethra wo perinl	OBSTET
9048100	Suture 1st/2nd degree tear of perineum	OBSTET
9048200	Manual removal of placenta	OBSTET
3005201	Repair of wound of eyelid	OPHTHA
3006102	Removal superficial FB from cornea	OPHTHA
3007102	Biopsy of evelid	OPHTHA
3018900	Removal of molluscum contagiosum	OPHTHA
3123000	Exc of lesion(s) SSCT, eyelid	OPHTHA
4250300	Ophthalmological examination	OPHTHA
4250900	Enucleation eyeball w integrated implant	OPHTHA
4251500	Evisceration of eyeball w ins implant	OPHTHA
4252700	Revision of anophthalmic socket	OPHTHA
4253301	Exploratory orbitotomy with biopsy	OPHTHA
4255100	Rep perf eyeball wound w sut cornea lacr	OPHTHA
4255101	Rep perf eyeball wound w sut sclera lacr	OPHTHA
4257500	Excision of cyst of tarsal plate	OPHTHA
4258100	Cauterisation of ectropion	OPHTHA
4258400	Tarsorrhaphy	OPHTHA
4260800	Ins oth nasolacrm tube lacm/conjnct sac	OPHTHA
4261401	Probing lacrimal passages, unilateral	OPHTHA
4261501	Probing of lacrimal passages, bilateral	OPHTHA
4261700	Incision of lacrimal punctum	OPHTHA
4262200	Occlusion lacm punctum by cautery	OPHTHA
4265000	Epithelial debridement of cornea	OPHTHA
4265300	Full thickness transplantation of cornea	OPHTHA
4265601	Reoperation keratoplasty, second proc	OPHTHA
4266800	Removal of corneal sutures	OPHTHA
4267600	Biopsy of conjunctiva	OPHTHA
4268300	Excision lesion or tissue of conjunctiva	OPHTHA
4269805	Other extraction of crystalline lens	OPHTHA
4270100	Insertion of foldable artificial lens	OPHTHA
4270101	Insertion of other artificial lens	OPHTHA
4270204	Phacoem & aspr cataract w IOL foldable	OPHTHA
4270205	•	OPHTHA
	Phacoem & aspr cataract w IOL other	
4270209	Oth extracapsular lens extr w IOL, other	OPHTHA
4270210	Other extraction lens with IOL, foldable	OPHTHA
4270401	Repositioning of artificial lens	OPHTHA
4270700	Replacement of artificial lens	OPHTHA
4271901	Removal of vitreous, anterior approach	OPHTHA
	· · · ·	
4272201	R/O vitreous w division of vitreal bands	OPHTHA
4272500	R/O vitr & preretnl memb w div vitrl bnd	OPHTHA
4273100	Capsulectmy lens by sclerotmy w R/O vitr	OPHTHA
4273400	Capsulotomy of lens	OPHTHA
4274003	Admin therapeutic agt in post chamber	OPHTHA
4274300	Irrigation of anterior chamber	OPHTHA
4274604		OPHTHA
	Trabeculectomy	
4274605	Other filtering proc for glaucoma NEC	OPHTHA
4274900	Revision of scleral fistulisation proc	OPHTHA
4275200	Insertion of aqueous shunt for glaucoma	OPHTHA
4277301	Repair retinal detachment by cryotherapy	OPHTHA
4277600	Repair retinal detach w scleral buckling	OPHTHA
		OPHTHA
4280900	Destruction retina by photocoagulation	
4281200	R/O surg impl material, post segment eye	OPHTHA
4281800	Cryotherapy of retina w external probe	OPHTHA
4283300	Strabismus proc inv 1 or 2 muscles 1 eye	OPHTHA
4283301	Strabismus proc inv 1 or 2 musc, 2 eyes	OPHTHA
4283302	Reop strabms 1 / 2 musc 1 eye 2nd proc	OPHTHA
4285700	Resut op wound foll prev intraocul proc	OPHTHA
4286600	Rep ect/entropion by rep infer retrac	OPHTHA
4286601	Rep ect/entropion oth rep infer retrac	OPHTHA
4545100	Full thickness skin graft of eyelid	OPHTHA
4561400	Reconstruction of eyelid	OPHTHA
4561401	Tarsal strip procedure	OPHTHA
4561700	Reduction of upper eyelid	OPHTHA
4562301	Cor ptosis frtalis musc tech w fasc slg	OPHTHA
4562302	Cor ptosis resec / advance levator musc	OPHTHA
4562303	Cor ptosis by oth levator muscle tech	OPHTHA
4562305	Correction of ptosis by other techniques	OPHTHA
4562601	Cor ectropion/entropion w wedge resect	OPHTHA
4566501	Full thickness wedge excision of eyelid	OPHTHA
4567101	Reconstruction eyelid, flap sgl/1st stg	OPHTHA
4567401	Recon eyelid usg flap, second stg	OPHTHA
9006100	Other procedures on eyeball	OPHTHA
9006400	Other keratoplasty	OPHTHA
9006600	Other repair of cornea	OPHTHA
	Other procedures on cornea	
9006700		OPHTHA
9007500	Other procedures for glaucoma	OPHTHA
9007900	Other repair of retinal detachment	OPHTHA
9008400	Incision of eyelid	OPHTHA
1823300	Spinal blood patch	OTOLAR
3007500	Biopsy of lymph node	OTOLAR
3007525	Biopsy of tonsils and adenoids	OTOLAR
3007526	Pharyngeal biopsy	OTOLAR
3010400	Excision of pre-auricular sinus	OTOLAR
3024700	Total excision of parotid gland	OTOLAR

3025300	Partial excision of parotid gland	OTOLAR
3025600	Excision of submandibular gland	OTOLAR
3026602	Removal calculus salivary gland / duct	OTOLAR
3027200	Partial excision of tongue	OTOLAR
3027500	Radical excision of intraoral lesion	OTOLAR
3028600	Excision of branchial cyst	OTOLAR
3029600	Total thyroidectomy, bilateral	OTOLAR
3029700	Tot thyrdecty foll prev thyroid surg	OTOLAR
3030600	Total thyroid lobectomy, unilateral	OTOLAR
3031300	Excision of thyroglossal cyst	OTOLAR
3142300	Excision of lymph node of neck	OTOLAR
3142301	Regional excision of lymph nodes of neck	OTOLAR
3143500	Radical excision of lymph nodes of neck	OTOLAR
3532103	Trnscath embolisation bl vesl. fce & nek	OTOLAR
4150600	Excision of aural polyp, external ear	OTOLAR
4151200	Reconstruction external auditory canal	OTOLAR
4153000	Myringoplasty postaural or endaural appr	OTOLAR
4153300	Atticotomy	OTOLAR
4154200	Myringoplasty w ossicular chain recon	OTOLAR
4154500	Mastoidectomy	OTOLAR
4155100	Mstdecty, intact canal wall w myrgoply	OTOLAR
4155700	Modified radical mastoidectomy	OTOLAR
4156000	Modified rad mastoidectomy w myrgoply	OTOLAR
4156600	Rev intact canal wall tech mastoidectomy	OTOLAR
4156601	Revision modified radical mastoidectomy	OTOLAR
		OTOLAR
4160800	Stapedectomy	
4161700	Implantation cochlear prosthetic device	OTOLAR
4162600	Myringotomy, unilateral	OTOLAR
4162601	Myringotomy, bilateral	OTOLAR
4162900	Exploration of middle ear	OTOLAR
4163200	Myringotomy w insertion of tube, uni	OTOLAR
4163201	Myringotomy w insertion of tube, bil	OTOLAR
4163500	Excision of lesion of middle ear	OTOLAR
4164400	Excision rim perforated tympanic memb	OTOLAR
4165600	Arrest post nasal haem pack &/cauterise	OTOLAR
4166800	Removal of nasal polyp	OTOLAR
4167102	Septoplasty	OTOLAR
4167103	Septoplasty, submucous resec nasal sept	OTOLAR
4167200	Reconstruction of nasal septum	OTOLAR
4167400	Cauterisation/diathermy nasal turbinates	OTOLAR
4167401	Cauterisation or diathermy nasal septum	OTOLAR
4167700	Arrest ant nasal haem pack/cauterisation	OTOLAR
	•	
4168300	Division of nasal adhesions	OTOLAR
4170400	Aspr & lav nasal sinus thru nat ostium	OTOLAR
4171601	Intranasal maxillary antrostomy, uni	OTOLAR
4171602	Intranasal maxillary antrostomy, bil	OTOLAR
4171603	Intranasal R/O polyp, maxillary antrum	OTOLAR
4173702	Ethmoidectomy, unilateral	OTOLAR
4173703	Ethmoidectomy, bilateral	OTOLAR
4173706	Intranasal R/O polyp ethmoidal sinus	OTOLAR
4176400	Nasendoscopy	OTOLAR
4176402	Fibreoptic examination of pharynx	OTOLAR
4178900	Tonsillectomy without adenoidectomy	OTOLAR
4178901	Tonsillectomy with adenoidectomy	OTOLAR
4179700	Arrest haemorrhage following T & A	OTOLAR
4180100	Adenoidectomy without tonsillectomy	OTOLAR
4180700	Incision & drain peritonsillar abscess	OTOLAR
4181001	Uvulectomy	OTOLAR
4182500	Rigid oesophagoscopy w removal FB	OTOLAR
4183400	Total laryngectomy	OTOLAR
4185200	Laryngoscopy with removal of lesion	OTOLAR
4185500	Microlaryngoscopy	OTOLAR
4186400	Microlaryngoscopy w R/O lesion	OTOLAR
4188000	Percutaneous tracheostomy	OTOLAR
4188500	Tracheo-oesophageal fistulisation	OTOLAR
4190400	Bronchoscopy with dilation	OTOLAR
4190700	Insertion of nasal septal button	OTOLAR
4262300	Dacryocystorhinostomy [DCR]	OTOLAR
4520601	Simple and small local skin flap of nose	OTOLAR
4560500	Partial resection of mandible	OTOLAR
4563800	Total rhinoplasty	OTOLAR
4565000	Revision of rhinoplasty	OTOLAR
4579400	OI impl titanium fixture, atchmt BAHA	OTOLAR
4579700	OI, fix trnscut abtmt for atchmt BAHA	OTOLAR
4773800	Closed reduction fx nasal bone	OTOLAR
9011800	Other procedures on inner ear	OTOLAR
9013100	Local excision other intranasal lesion	OTOLAR
9013300	Other procedures on nose	OTOLAR
9013500	Excision of lesion of tongue	OTOLAR
9013800	Excision of lesion of salivary gland	OTOLAR
9014100	Local exc/destruction lesion bony plate	OTOLAR
9014400	Excision lesion of tonsils or adenoids	OTOLAR
9056300	Aspiration of soft tissue, NEC	OTOLAR
9609400	R/O asst/adaptive device/aid/equip	OTOLAR
1331200	Collection blood for dx purpose, neonate	PAEDIA
1421201	Gas reduction of intussusception	PAEDIA
3027800	Lingual fraenectomy	PAEDIA
3065300	Male circumcision	PAEDIA
3557201	Vaginotomy	PAEDIA
3734200	Urethroplasty - single stage procedure	PAEDIA
3743500	Fraenuloplasty of penis	PAEDIA
3760404	Expl scrotal contents fix testis, uni	PAEDIA
3760405	Expl scrotal contents fix testis, bil	PAEDIA
3780300	Orchidopexy for undescended testis, uni	PAEDIA
3100300	oroniuopexy for undescended testis, uni	PAEDIA

3780301	Orchidopexy for undescended testis, bil	PAEDIA
3780900	Rev orchidopexy for undscd testis, uni	PAEDIA
3781800	Glanuloplasty for hypospadias	PAEDIA
3782100	Distal hypospadias, single stage repair	PAEDIA
3782700	Hypospadias, staged repair, first stage	PAEDIA
4393000	Pyloromyotomy	PAEDIA
4565900	Correction of bat ear	PAEDIA
9040202	Dorsal or lateral slit of prepuce	PAEDIA
3001701	Exc debride brn < 10% BSA exc / debride	PLASTC
3002600	Repair wound SSCT, oth site superficial	PLASTC
3005203 3006800	Repair of wound of nose Removal FB in soft tissue NEC	PLASTC PLASTC
3016500	Lipectomy of abdominal apron	PLASTC
3016500	Lipectomy of abdominal apron, radical	PLASTC
3033000	Radical excision of lymph nodes of groin	PLASTC
3123001	Excision of lesion(s) SSCT, nose	PLASTC
3123002	Excision of lesion(s) SSCT, ear	PLASTC
3123003	Excision of lesion(s) SSCT, lip	PLASTC
3123500	Exc lesion(s) SSCT, oth site of head	PLASTC
3156000	Excision of accessory breast tissue	PLASTC
3930000	Primary repair of nerve	PLASTC
3932100	Transposition of nerve	PLASTC
3932402	R/O lsn from superficial perph nerve	PLASTC
3932702	R/O Isn from deep peripheral nerve	PLASTC
4501802	Fat graft	PLASTC
4520000	Simple & small local skin flap, oth site	PLASTC
4520300	Complicated/large local sk flap any site	PLASTC
4520609	Simp & sm loc sk flp of oth areas of fce	PLASTC
4522400	Small dir distant skin flap second stage	PLASTC
4523900	Revision of local skin flap	PLASTC
4540000	Split skin graft of sm granulating area	PLASTC
4540600	SSG to burn other sites inv < 3% BSA gft	PLASTC
4540900	SSG brn oth sit inv >= 3% & < 6% BSA gft	PLASTC
4543900	Small split skin graft of other site	PLASTC
4551500	Revision scar of other site <= 7 cm	PLASTC
4551501	Release of contracture of SSCT	PLASTC
4551800	Revision scar of other site > 7 cm	PLASTC
4551900	Revision of burn scar/contracture	PLASTC
4552200	Reduction mammoplasty, unilateral	PLASTC
4552800 4553900	Augmentation mammoplasty, bilateral	PLASTC PLASTC
4555900 4555100	Recon breast w insertion tissue expander R/O breast prosth w exc fibrous capsule	PLASTC
4555500	R/O silicone brst & replace oth prosth	PLASTC
4555600	Mastopexy	PLASTC
4558400	Liposuction	PLASTC
4563200	Rhinoplasty inv correction of cartilage	PLASTC
4565603	Composite graft to other site	PLASTC
4565901	Oth correction of external ear deformity	PLASTC
4566000	Reconstruction of ext ear, first stage	PLASTC
4566500	Full thickness wedge excision of lip	PLASTC
4567700	Primary repair of cleft lip, unilateral	PLASTC
4570700	Primary repair of cleft palate	PLASTC
4571000	Sec rep cleft palate, cls fist usg flap	PLASTC
4571601	Pharyngeal flap	PLASTC
4578502	Frntl advance w tot orbital advance, bil	PLASTC
4578503	Total cranial vault reconstruction	PLASTC
4637200	Palmar fasciectomy Dupuytren's, 1 digit	PLASTC
4642000	Primary repair extensor tendon of hand	PLASTC
4642600	Prim rep flexor tendon hand prx A1 pully	PLASTC
4643200	Prim rep flexor tend hand dstl A1 pully	PLASTC
4645000	Tenolysis of extensor tendon of hand	PLASTC
4646400	Amputation supernumerary digit of hand	PLASTC
4646500	Amputation of finger	PLASTC
4648000 4648300	Amputation finger incl metacarpal bone Revision amputation stump of hand/finger	PLASTC PLASTC
4648600	Primary repair of nail or nail bed	PLASTC
4649200	Correction contracture of digit of hand	PLASTC
4649501	Excision ganglion distal digit of hand	PLASTC
4653400	Radical excision of fingernail bed	PLASTC
4796302	Repair of tendon of hand, NEC	PLASTC
5233700	Repair of alveolar cleft	PLASTC
9011100	Other procedures on external ear	PLASTC
9054500	Incision of soft tissue of hand	PLASTC
9054700	Repair of muscle or fascia of hand, NEC	PLASTC
9058202	Suture of muscle or fascia, NEC	PLASTC
9067300	Correction of syndactyly	PLASTC
9068600	Nonexcisional debridement of burn	PLASTC
9068601	Non exc debridement skin & sbc tissue	PLASTC
4437600	Reamputation of amputation stump	TOLWRL
4704800	Closed reduction of dislocation of hip	TOLWRL
4705100	Open reduction of dislocation of hip	TOLWRL
4706601	Open rdctn dislocation of ankle with IF	TOLWRL
4751601	Closed reduction of fracture of femur	TOLWRL
4751900	IF fracture trochanteric/subcapitl femur	TOLWRL
4752200	Hemiarthroplasty of femur	TOLWRL
4752500	Clsd rdctn slip capital femoral epiphys	TOLWRL
4752501 4752800	Open rdctn slip capital femoral epiphys Open reduction of fracture of femur	TOLWRL TOLWRL
4752800 4752801	Open reduction of fracture of femur Open reduction fracture femur with IF	TOLWRL
4752801 4753100	Closed reduction fracture femur with IF	TOLWRL
4753100	Closed reduction fracture territor with IF Closed reduction fx mdl/lateral tibial plate	TOLWRL
4754600	Clsd rdctn fx mdl/lat tibial plate IF	TOLWRL
4754901	Open rdctn fx mdl/lat tibial plate w IF	TOLWRL
4756400	Closed reduction fracture shaft of tibia	TOLWRL

4756600	Closed rdctn fracture shaft tibia w IF	TOLWRL
4756601	Open rdctn fracture shaft of tibia w IF	TOLWRL
4758500	Internal fixation of fracture of patella	TOLWRL
4759400	Immobilisation of fracture of ankle, NEC Closed reduction of fracture of ankle	TOLWRL
4759700 4760000	Closed reduction of nacture of ankle	TOLWRL TOLWRL
4760000	Open rdctn fx ankle IF diats/fib/malus	TOLWRL
4760301	Open rdctn fx ank IF 2 diats/fib/malus	TOLWRL
4761501	Open reduction fracture calcaneum w IF	TOLWRL
4761503	Open reduction fracture talus with IF	TOLWRL
4762401	Open rdctn fx tarsometatarsal jt w IF	TOLWRL
4763601	Closed rdctn fx of metatarsus with IF	TOLWRL
4763901	Open reduction fracture metatarsus w IF	TOLWRL
4771100	Application of halo	TOLWRL
4792701	R/O pin, screw or wire from femur	TOLWRL
4793301	Excision of exostosis of bne of foot	TOLWRL
4798200	Forage of neck and/or head of femur	TOLWRL
4840002	Osteotomy of metatarsal bone	TOLWRL
4840003	Osteotomy of toe	TOLWRL
4840004	Ostectomy of metatarsal bone	TOLWRL
4840300	Osteotomy metatarsal bone with IF	TOLWRL
4840301	Osteotomy of toe with internal fixation	TOLWRL
4841800	Osteotomy of tibia	TOLWRL
4842700	Osteotomy pelvis with internal fixation	TOLWRL
4842701	Osteotomy proximal femur with IF	TOLWRL
4842706	Osteotomy distal femur internal fixation	TOLWRL
4850000	Epiphysiodesis of femur	TOLWRL
4911200	Silastic replace of radial head of elbow	TOLWRL
4930300	Arthrotomy of hip	TOLWRL
4931200	Excision arthroplasty of hip	TOLWRL
4931500	Partial arthroplasty of hip	TOLWRL
4931800	Total arthroplasty of hip, unilateral	TOLWRL
4931900	Total arthroplasty of hip, bilateral	TOLWRL
4932400	Revision of total arthroplasty of hip	TOLWRL
4933900	Rev arthroplasty hip allogft acetabulum	TOLWRL
4936000	Arthroscopy of hip	TOLWRL
4950001	Arthrotomy of knee	TOLWRL
4950301	Patellofemoral stabilisation	TOLWRL
4951700 4951800	Hemiarthroplasty of knee	TOLWRL TOLWRL
4951800	Total arthroplasty of knee, unilateral Total arthroplasty of knee, bilateral	TOLWRL
4951900	Revision of total arthroplasty of knee	TOLWRL
4953900	Arthroscopic reconstruction of knee	TOLWRL
4953901	Reconstruction of knee	TOLWRL
4954200	Arthro recon cruc light w rep meniscus	TOLWRL
4954201	Recon cruciate light knee w rep meniscus	TOLWRL
4955700	Arthroscopy of knee	TOLWRL
4955701	Arthroscopic biopsy of knee	TOLWRL
4955800	Arthroscopic debridement of knee	TOLWRL
4955900	Arthro chondroplasty knee w dril/implant	TOLWRL
4956000	Arthroscopic removal of loose body, knee	TOLWRL
4956001	Arthroscopic trimming ligament of knee	TOLWRL
4956002	Arthroscopic lateral release of knee	TOLWRL
4956003	Arthroscopic meniscectomy of knee	TOLWRL
4956100	Arthro lat release knee w debride/plasty	TOLWRL
4956101	Arthro meniscectomy knee, debride/plasty	TOLWRL
4956102	Arthro R/O loose bd knee debride/plasty	TOLWRL
4956300	Arthroscopic repair of meniscus of knee	TOLWRL
4956600	Arthroscopic synovectomy of knee	TOLWRL
4956900	Quadricepsplasty of knee	TOLWRL
4970000	Arthroscopy of ankle	TOLWRL
4970301	Arthroscopic trimming osteophyte, ankle	TOLWRL
4970302	Arthroscopic removal loose body of ankle	TOLWRL
4970900	Stabilisation of ankle	TOLWRL
4971200	Arthrodesis of ankle	TOLWRL
4971800	Other repair of tendon of ankle	TOLWRL
4971801	Repair of Achilles' tendon Reconstruction of Achilles' tendon	TOLWRL
4972401	Reconstruction of Achilles, 100000	TOLWRL
4972700		
1000000	Lengthening of Achilles' tendon	TOLWRL
4980000	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot	TOLWRL TOLWRL
4980900	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot	TOLWRL TOLWRL TOLWRL
4980900 4981500	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot	TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984800	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984800 4985100	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984800	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984500 4984800 4985100 5011800	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984500 4984800 4985100 5011800 5033300	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983700 4984500 4984500 4984800 4985100 5011800 5013300 5034500	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983600 4984500 4984500 4984500 5011800 5033300 5034500 5038100	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotmy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983600 4983600 4984500 4984500 4984800 4985100 5011800 5033300 5034500 5038100 5039400	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983700 4984500 4984500 4984500 4985100 5011800 5033300 5034500 5038100 5039400 9055200	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metarsl trsf tend uni Arthrodesis 1st metarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983700 4984500 4984500 4984500 4985100 5011800 503300 5034500 5038100 5039400 9055200 9055800	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983000 4983600 4983700 4984500 4984500 4985100 5011800 5031500 5034500 5034500 5038100 5039400 9055200 9055200	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983600 4983600 4984500 4984800 4984800 4985100 5011800 5034500 5034100 5033400 9055200 9055800 9055800 3002301	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe Debride sft tis incl bone or cart	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983300 4983700 4984500 4984500 4984500 5011800 503300 5033400 9055200 9055200 9055900 3002301 3010700	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metarstophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe Debride sfit is incl bone or cart Excision of ganglion, NEC	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TORTHO TORTHO
4980900 4981500 4982100 4983300 4983700 4984500 4984500 4985100 5011800 5033300 5034500 5039400 9055200 9055800 9055900 3002301 3010700 3011100	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe Debride sft tis incl bone or cart Excision of large bursa Repair of ruptured muscle, NEC	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL
4980900 4981500 4982100 4983000 4983600 4983700 4984500 4984500 4985100 5011800 5034500 5034500 5034500 5038100 5039400 9055200 9055200 9055900 3002301 3010700 3021100 3023500	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe Debride sft is incl bone or cart Excision of large bursa Repair of ruptured muscle, NEC Excision of bone, NEC Excision of bone, NEC	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TORTHO TORTHO TORTHO TORTHO
4980900 4981500 4982100 4983600 4983600 4983700 4984500 5011800 5031800 5034500 5034500 5038100 5039400 9055200 9055800 9055900 3002301 3010700 3011100 3023500 3024100	Lengthening of Achilles' tendon Prim repair flexor/extensor tendon foot Open tenotomy of foot Triple arthrodesis of foot Cor hallux valgus/rigidus arthroply uni Cor h-valgus osteotomy 1st metarsl uni Cor h-valgus osteotomy 1st metarsl bil Cor hal val osteot metarsl trsf tend uni Arthrodesis 1st metatarsophalangeal jt Correction of hammer toe Correction hammer toe, internal fixation Arthrodesis of subtalar joint Excision of tarsal coalition Release of hyperextension deformity toe Anterior release of hip contracture uni Multiple peri-acetabular osteotomies Other repair of hip Open reduction of fracture of ankle Arthrodesis of toe Debride sft tis incl bone or cart Excision of large bursa Repair of ruptured muscle, NEC	TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TOLWRL TORTHO TORTHO TORTHO TORTHO TORTHO

4750400		TODTUO
4750100 4792100	Open rdctn fracture acetabulum with IF Insertion internal fixation device NEC	TORTHO TORTHO
4792700	Removal of pin, screw or wire, NEC	TORTHO
4793000	Removal of plate, rod or nail, NEC	TORTHO
4793001	Removal of plate, rod or nail from femur	TORTHO
4793600	Excision of exostosis of large bone	TORTHO
4795400	Repair of tendon, NEC	TORTHO
4795700	Lengthening of tendon, NEC	TORTHO
4796300	Open tenotomy, not elsewhere classified	TORTHO
4842400	Osteotomy of pelvis	TORTHO
5010600	Joint stabilisation, NEC	TORTHO
5013000	Application external fixation dev NEC	TORTHO
5030900 5032100	Adjustment ring fixator or similar dev Release talipes equinovarus unilateral	TORTHO TORTHO
9056801	Incision of bursa, NEC	TORTHO
9057200	Ostectomy, not elsewhere classified	TORTHO
9057401	Excision of joint, NEC	TORTHO
9057500	Excision of soft tissue, NEC	TORTHO
9058000	Debridement of open fracture site	TORTHO
9066500	Exc debridement skin & sbc tissue	TORTHO
3540000	Vertebroplasty, 1 vertebral body	TOSPIN
3540001	Vertebroplasty, >= 2 vertebral bodies	TOSPIN
4030001	Discectomy, >= 2 levels	TOSPIN
4033001 4033500	Spinal rhizolysis with laminectomy Decomp cervical spin cord w fus >= 2 lvl	TOSPIN TOSPIN
4033300 4768400	Immobilisation fracture/disloc of spine	TOSPIN
4769000	Clsd rdctn fx/disloc spine w immobils	TOSPIN
4864200	Posterior spinal fusion, 1 or 2 levels	TOSPIN
4864500	Posterior spinal fusion, >= 3 levels	TOSPIN
4864800	Posterolateral spinal fusion 1 or 2 lvl	TOSPIN
4865400	Post spinal fusion w laminectomy 1 level	TOSPIN
4865700	Post spinal fusion laminectomy >= 2 lvl	TOSPIN
4866000	Anterior spinal fusion, 1 level	TOSPIN
4867800	Simple internal fixation of spine Decomp Imbr spinal cnl, 1lvl	TOSPIN
9002400 9002401	Decomp Imbr spinal cnl, 1101 Decomp Imbr spinal cnl, >= 2 Ivl	TOSPIN TOSPIN
9002401	Rev spin proc w adjustment of spin fix	TOSPIN
9002501	Rev spin proc w R/O spinal fixation	TOSPIN
9002503	Other revision of spinal procedure	TOSPIN
3933100	Endoscopic release of carpal tunnel	TOUPRL
3933101	Release of carpal tunnel	TOUPRL
4630000	Arthrodesis interphalangeal joint, hand	TOUPRL
4633000	Repair ligament or capsule of IPJ hand	TOUPRL
4636300	Release of tendon sheath of hand	TOUPRL
4636600 4636900	Sbc fasciotomy Dupuytren's contracture Palmar fasciectomy Dupuytren's contract	TOUPRL TOUPRL
4637500	Palmar fasciectomy Dupuytren's contract Palmar fasciectomy Dupuytren's, 2 digits	TOUPRL
4638100	Release IPJ capsule Dupuytren's contract	TOUPRL
4639602	Ostectomy of finger	TOUPRL
4641700	Transfer of tendon of hand	TOUPRL
4649400	Excision of ganglion of hand	TOUPRL
4650000	Excision of ganglion of dorsal wrist	TOUPRL
4650100	Excision of ganglion of volar wrist	TOUPRL
4700900	Closed reduction dislocation of shoulder	TOUPRL
4701201 4701800	Open reduction dislocation shoulder w IF Closed reduction of dislocation of elbow	TOUPRL TOUPRL
4701800	Closed reduction dislocation IPJ hand	TOUPRL
4703900	Open reduction dislocation IPJ hand	TOUPRL
4704200	Closed reduction dislocation MCP joint	TOUPRL
4730000	Closed reduction fx distal phalanx hand	TOUPRL
4730001	Closed rdctn fx distal phalanx hand IF	TOUPRL
4730601	Open rdctn fx distal phalanx hand w IF	TOUPRL
4731200	Closed rdctn fracture mid phalanx hand	TOUPRL
4731201	Closed rdctn fx mid phalanx hand w IF	TOUPRL
4731801 4732400	Open rdctn fx middle phalanx hand w IF Closed rdctn fx proximal phalanx hand	TOUPRL TOUPRL
4732400	Closed rdctn fx proximal phalank hand w IF	TOUPRL
4732401	Open rdctn fx proximal phalanx hand IF	TOUPRL
4733600	Closed reduction fracture of metacarpus	TOUPRL
4733601	Closed rdctn fracture metacarpus w IF	TOUPRL
4734201	Open rdctn fracture metacarpus w IF	TOUPRL
4735701	Open rdctn fracture carpal scaphoid IF	TOUPRL
4736000	Immobilisation fracture of distal radius	TOUPRL
4736300	Closed reduction fracture distal radius Closed rdctn fracture of distal ulna	TOUPRL
4736301 4736302	Closed rdctn fracture of distal ulna Closed rdctn fracture distal radius IF	TOUPRL TOUPRL
4736600	Open reduction fracture distal radius	TOUPRL
4736602	Open rdctn fracture distal radius w IF	TOUPRL
4736603	Open reduction fracture distal ulna w IF	TOUPRL
4738100	Closed rdctn fracture shaft of radius	TOUPRL
4738101	Closed rdctn fracture shaft of ulna	TOUPRL
4738102	Closed rdctn fracture shaft radius w IF	TOUPRL
4738402	Open rdctn fracture shaft radius w IF	TOUPRL
4738403 4739001	Open rdctn fracture shaft of ulna w IF Closed rdctn fx shaft radius & ulna IF	TOUPRL TOUPRL
4739001 4739301	Open rdctn fx shaft radius & ulna IF	TOUPRL
4739601	Closed reduction fracture olecranon w IF	TOUPRL
4739901	Open reduction fracture olecranon w IF	TOUPRL
4740500	Closed rdctn fracture radial head/neck	TOUPRL
4740501	Closed rdctn fx radial head/neck w IF	TOUPRL
4740801	Open rdctn fracture radial head/neck IF	TOUPRL
4742600	Closed rdctn fracture proximal humerus	TOUPRL
4742601 4742901	Closed rdctn fx proximal humerus w IF Open rdctn fx proximal humerus w IF	TOUPRL TOUPRL
7172301	Open ruch in proximal numerus w in	IUUFKL

4745001	Open reduction fracture shaft humerus IF	TOUPRL
4745100	Closed rdctn fx shaft of humerus w IF	TOUPRL
4745600 4745601	Closed reduction fracture distal humerus	TOUPRL
4745601 4745901	Closed rdctn fx distal humerus w IF Open rdctn fracture distal humerus w IF	TOUPRL TOUPRL
4745901 4746501	Open reduction fracture clavicle w IF	TOUPRL
4823300	Bone graft to scaphoid internal fixation	TOUPRL
4842100	Osteotomy tibia with internal fixation	TOUPRL
4890300	Decompression of subacromial space	TOUPRL
4890600	Repair of rotator cuff	TOUPRL
4890900	Rep rotator cuff decomp subacrom space	TOUPRL
4891500	Hemiarthroplasty of shoulder	TOUPRL
4891800	Total arthroplasty of shoulder	TOUPRL
4892100	Revision total arthroplasty of shoulder	TOUPRL
4893000	Stabilisation of shoulder	TOUPRL
4894500	Arthroscopy of shoulder	TOUPRL
4894800	Arthroscopic debridement of shoulder	TOUPRL
4895100	Arthro decomp subacrom space	TOUPRL
4895700	Arthroscopic stabilisation of shoulder	TOUPRL
4896000	Arthroscopic reconstruction of shoulder	TOUPRL
4910002 4912104	Release of elbow contracture Arthroscopic release elbow contracture	TOUPRL TOUPRL
4912104	Arthrodesis of radiocarpal joint	TOUPRL
4921800	Arthroscopy of wrist	TOUPRL
4922400	Arthroscopic debridement of wrist	TOUPRL
5033900	Transfer ant tibialis tend to lat column	TOUPRL
9053300	Other repair of shoulder	TOUPRL
3041500	Segmental resection of liver	UGIHPB
3041800	Lobectomy of liver	UGIHPB
3042100	Trisegmental resection of liver	UGIHPB
3044100	Intraop u/s for staging intrabdo lesion	UGIHPB
3046007	Hepaticoenterostomy	UGIHPB
3051101	Laparoscopic gastric reduction	UGIHPB
3051400	Surg reversal proc for morbid obesity	UGIHPB
3051801	Prt distal gastrectomy gastjejnl anstms	UGIHPB
3052100	Total gastrectomy	UGIHPB
3052300 3052700	Subtotal gastrectomy	UGIHPB UGIHPB
3052700	Fundoplasty, laparoscopic approach Lap fundoplasty w closure diaph hiatus	UGIHPB
3052701	Fundoplasty, abdominal approach	UGIHPB
3053500	Oesphecty w thor oesphgast anstms	UGIHPB
3053600	Oesphecty w cerv oesphgast anstms	UGIHPB
3054100	Trnshtl oesphecty w oesphgast anstms	UGIHPB
3058300	Distal pancreatectomy	UGIHPB
3058400	Pancreaticoduodenectomy w stoma frm	UGIHPB
9030600	Lap insertion feeding jejunostomy tube	UGIHPB
9031700	Transplantation of liver	UGIHPB
3007527	Biopsy of penis	UROLOG
3063100	Excision of hydrocele	UROLOG
3063500	Repair of varicocele	UROLOG
3064100 3064102	Orchidectomy, unilateral Orchidectomy ins testicular prosth uni	UROLOG UROLOG
3064102	Excision of lesion of testicle	UROLOG
3650300	Renal transplantation	UROLOG
3651600	Lap complete nephrectomy, unilateral	UROLOG
3651601	Complete nephrectomy, unilateral	UROLOG
3651604	Lap nephrectomy trnsplnt, living donor	UROLOG
3652200	Laparoscopic partial nephrectomy	UROLOG
3652201	Partial nephrectomy	UROLOG
3652800	Laparoscopic radical nephrectomy	UROLOG
3652801	Radical nephrectomy	UROLOG
3653101	Nephroureterectomy	UROLOG
3653701	Exploration of kidney	UROLOG
3655200 3656400	Nephrostomy Laparoscopic pyeloplasty	UROLOG UROLOG
3656401	Pyeloplasty	UROLOG
3660700	Insuretc stat balla dilat aphrstmy the	UROLOG
3660800	Percutaneous replacement ureteric stent	UROLOG
3662400	Percutaneous nephrostomy	UROLOG
3662702	Perc nephroscopy w extr renal calculus	UROLOG
3663900	Perc nephroscopy frag & extr <=2 calc	UROLOG
3665000	Removal pyelostomy or nephrostomy tube	UROLOG
3680300	Ureteroscopy	UROLOG
3680301	Endoscopic dilation of ureter	UROLOG
3680302	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc	UROLOG
3680302 3680600	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter	UROLOG UROLOG
3680302 3680600 3680602	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc	UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc exti ureteric calc via ureterosc Endosc fragmentation ureteric calculus	UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent	UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent Cystoscopy	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent	UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc pragmentation ureteric calculus Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic insertion of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic uneteric dath, unilateral	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103 3682400 3682700 3683301	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endoscopic insertion or ureteric calculus Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic replacement of ureteric stent Endoscopic replacement of ureteric stent Endoscopic onterled hydrodilation bladder Endoscopic removal of ureteric stent	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3682101 3682101 3682103 3682400 3682700 3683301 3683600	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric stent Endoscopic ureteric stent Endoscopic removal of ureteric stent Endoscopic biopsy of bladder	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103 3682400 3682700 3683301 3683600 3684000	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc extr ureteric calc ulus Endoscopic insertion of urethral stent Cystoscopy Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic biopsy of bladder Endoscopic biopsy of bladder Endosc dest bladder Isn / tiss <= 2 cm	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103 3682400 3682700 3683301 3683301 3683600 3684000 3684000	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic insertion of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic removal of ureteric stent Endoscopic stent Stent Endosc dest bladder [sn / tiss <= 2 cm Endosc resec Isn / tiss bladder <= 2 cm	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3682101 3682103 3682400 3682700 3683301 3683600 3684000 3684000 3684002 3684200	Endoscopic dilation of ureter Endosc manip uretc calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc fragmentation ureteric calculus Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic insertion of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic removal of ureteric stent Endoscopic stens y diss ladder Endosc cese lsn / tiss ladder <= 2 cm Endosc lavage blood clots from bladder	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103 3682400 3682700 3683301 3683600 3684000 3684002 3684200 3684500	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic replacement of ureteric stent Endoscopic ureteric stent Endoscopic removal of ureteric stent Endoscopic for ureteric stent Endoscopic biopsy of bladder Endosc dest bladder Isn / tiss <= 2 cm Endosc Iavage blood clots from bladder Endosc avage blood clots from bladder Endosc est single lesion bladder > 2 cm	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3682101 3682103 3682400 3682700 3683301 3683301 3683600 3684000 3684000 3684200 3684500	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc extr ureteric calc via ureterosc Endoscopic insertion of urethral stent Cystoscopy Endoscopic replacement of ureteric stent Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric stent Endoscopic biopsy of bladder Endosc dest bladder Isn / tiss <= 2 cm Endosc lavage blood clots from bladder Endosc dest single lesions bladder <= 2 cm Endosc dest of multiple lesions bladder	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3681200 3682101 3682103 3682400 3682700 3683301 3683600 3684002 3684200 3684501 3684501 3684504	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc extr ureteric calc via ureterosc Endoscopic insertion of urethral stent Cystoscopy Endoscopic insertion of ureteric stent Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic removal of ureteric stent Endoscopic stent Isn / tiss <= 2 cm Endosc lavage blood clots from bladder Endosc dest single lesion bladder > 2 cm Endosc dest of multiple lesions bladder Endosc resec single Isn bladder > 2 cm	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG
3680302 3680600 3680602 3680900 3681101 3682101 3682103 3682400 3682700 3683301 3683301 3683600 3684000 3684000 3684200 3684500	Endoscopic dilation of ureter Endosc manip urete calc w ureterosc Endoscopic biopsy of ureter Endosc extr ureteric calc via ureterosc Endosc extr ureteric calc via ureterosc Endoscopic insertion of urethral stent Cystoscopy Endoscopic replacement of ureteric stent Endoscopic replacement of ureteric stent Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric cath, unilateral Endoscopic ureteric stent Endoscopic biopsy of bladder Endosc dest bladder Isn / tiss <= 2 cm Endosc lavage blood clots from bladder Endosc dest single lesions bladder <= 2 cm Endosc dest of multiple lesions bladder	UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG UROLOG

3686300	Litholapaxy of bladder	UROLOG
3700800	Laparoscopic cystotomy [cystostomy]	UROLOG
3700801	Cystotomy [cystostomy]	UROLOG
3700803	Cystolithotomy	UROLOG
3701100	Percutaneous cystotomy [cystostomy]	UROLOG
3701400	Total excision of bladder	UROLOG
3720004		UROLOG
	Retropubic prostatectomy	
3720300	Transurethral resection of prostate	UROLOG
3720302	Trnsureth electrl vaporisation prostate	UROLOG
3720900	Radical prostatectomy	UROLOG
3720901	Laparoscopic radical prostatectomy	UROLOG
3721000	Rad prostatectomy w bladder neck recon	UROLOG
3721100	Rad prstectmy w recon, lymphadenectomy	UROLOG
3721500	Endoscopic biopsy of prostate	UROLOG
3721900	Transrectal needle biopsy of prostate	UROLOG
3730300	Dilation of urethral stricture	UROLOG
3731500	Urethroscopy	UROLOG
3731802	Endosc frag/extr urethral calculus	UROLOG
3731803	Endosc laser frag/extr ureth calculus	UROLOG
3732401	Internal urethrotomy	UROLOG
3732700	Optical urethrotomy	UROLOG
3734000	Div ureth slg foll stres incont proc	UROLOG
3735400	Meatotomy & hemicircumcisn f hypospadias	UROLOG
3760102	Excision of epididymal cyst, unilateral	UROLOG
3760400	Exploration scrotal contents, unilateral	UROLOG
3783300	Hypospadias rep postop urethral fistula	UROLOG
5871801	Retrograde urethrography	UROLOG
9035400	Other procedures on kidney	UROLOG
9036000	Other excision of lesion of bladder	UROLOG
9040201	Division of penile adhesions	UROLOG
9040300	Local excision of lesion of penis	UROLOG
9210100	Irrigation other indwelling urinary cath	UROLOG
9212000	Removal of urethral stent	UROLOG
9615800	Bladder retraining	UROLOG
3250401	Interruption multiple tributaries of VV	VASCUL
3250800	Interruption sapheno-femoral inct VV	VASCUL
3250801	Interruption sapheno-popliteal inct VV	VASCUL
3251100	Interptn saphofemor saphopoptl jnct VV	VASCUL
3251400	Reoperation for varicose veins	VASCUL
3270300	•	VASCUL
	Resection carotid artery w reanstms	
3271801	Femoro-femoral crossover bypass	VASCUL
3274200	Fem-pop bypass usg vein below kne anstms	VASCUL
3275100	Fem-pop bypass usg synthc matrl abv knee	VASCUL
3275400	Fem-pop byps usg composite gft abv knee	VASCUL
3275401	Fem-pop byps usg composite gft blw knee	VASCUL
3311500	Replace infrarenal AAA with tube graft	VASCUL
3311600	Endovascular repair of aneurysm	VASCUL
3311800	Replace infrarnl AAA bifur gft iliac art	VASCUL
3315400	Replace rupt infrarenal AAA w tube gft	VASCUL
3350000	Carotid endarterectomy	VASCUL
3353900	Endarterectomy of extremities	VASCUL
3354200	Extended endarterectomy deep femoral art	VASCUL
3380601	Embolectomy/thrombectomy brachial artery	VASCUL
3380609	Embolectomy/thrombectomy, femoral artery	VASCUL
3380610	Embolectomy/thrombectomy, popliteal art	VASCUL
3380612	Emblectmy/thrmbectmy byps gft art extrem	VASCUL
3411200	Excision/ligation simple AV fistula limb	VASCUL
3450901	Arteriovenous anastomosis of upper limb	VASCUL
3451200	Construction AV fistula w graft of vein	VASCUL
3451800	Correction stenosis AV fistula	VASCUL
3453006	Revision of vascular access device	VASCUL
3480900	Femoral vein bypass	VASCUL
3530306	Perc transluminal balloon angioplasty	VASCUL
3530906	PTA perc w stenting, single stent	VASCUL
3530900	PTA perc w stenting, single stents	VASCUL
	Trnscath embolisation bl vesl, chest	
3532104		VASCUL
4433800	Amputation of toe	VASCUL
4435800	Amputation toe including metatarsal bone	VASCUL
4436401	Transmetatarsal amputation	VASCUL
4436700	Amputation above knee	VASCUL
4436702	Amputation below knee	VASCUL
4502701	Admin of agent into vascular anomaly	VASCUL
9001300	Biopsy of nerve	VASCUL
9023000	Embolectomy/thrombectomy of other artery	VASCUL

Appendix II -	The HIPE Specialties that are desiganted a	is surgical clinicians
E Specialty	HIPE Specilty Description	SurgClasTyp
0600	Otolaryngology	Otolaryngology
0601	Paediatric ENT	Paediatric
1400	Neurosurgery	Neurosurgery
1402	Paediatric Neurosurgery	Paediatric
1500	Obstetrics/Gynaecology	Gynaecology
1503	Gynaecology	Gynaecology
1700	Opthalmology	Opthalmology
1702	Neuro Opthalmic Surgery	Opthalmology
1703	Vitro Retinal Surgery	Opthalmology
1800	Orthopaedics	Orthopaedics
1802	Paediatric Orthopaedic S	Paediatric
2000	Plastic Surgery	Plastics
2003	Maxillo-Facial	Maxillofacial
2600	General Surgery	General
2602	Gastro Intestinal Surger	Split UGI Colorectal
2603	Hepato Biliary Surgery	UGI - hepato biliary
2604	Vascular Surgery	Vascular
2605	Breast Surgery	Breast
7000	Dental Surgery	Dental
7001	Oral Surgery	Dental
7002	Orthodontics	Dental
7200	Paediatric Surgery	Paediatric
7600	Cardio Thoracic Surgery	Cardio
7701	Oral Surgery	Dental
7800	Urology	Urology
7802	Renal Transplantation	Urology
7803	Paediatric Urology	Paediatric

## NON Surgical primary procedures as mapped following analysis of 2014, 2013, ... 2010 data

DroNium	Deco	Ducchut
PrcNum 1182000	PrcDesc Panendoscopy via camera capsule	PrcShrt XENSCP
3045102	Endoscopic replacement of biliary stent	XENSCP
3045103	Endoscopic removal of biliary stent	XENSCP
3047300 3047301	Panendoscopy to duodenum Panendoscopy to duodenum with biopsy	XENSCP XENSCP
3047302	Panendoscopy through artificial stoma	XENSCP
3047303	Oesophagoscopy	XENSCP
3047304 3047305	Oesophagoscopy with biopsy Panendoscopy to ileum	XENSCP XENSCP
3047500	Endoscopic dilation of gastric stricture	XENSCP
3047602	Endoscopic banding of oesophageal varice	XENSCP
3047603 3047800	Endoscopic banding of gastric varices Panendoscopy to duodenum w R/O FB	XENSCP XENSCP
3047804	Panendoscopy to duodenum w exc of lesion	XENSCP
3047805	Percutaneous endoscopic jejunostomy	XENSCP
3047810 3047819	Oesophagoscopy w removal foreign body Oesophagoscopy with other coagulation	XENSCP XENSCP
3047820	Panendoscopy to duodenum w other coagitn	XENSCP
3047821	Panendoscopy to ileum with other coagltn	XENSCP
3048500 3049000	Endoscopic sphincterotomy Endoscopic ins oesophageal prosthesis	XENSCP XENSCP
3049102	Endoscopic stenting of pancreatic duct	XENSCP
3207500	Rigid sigmoidoscopy	XENSCP
3207501 3207800	Rigid sigmoidoscopy with biopsy Rigid sigmoidoscopy, polypectomy <= 9	XENSCP XENSCP
3208400	Fibreoptic colonoscopy t hepatic flexure	XENSCP
3208401	Fibreoptic colonoscopy heptc flexure, Bx	XENSCP
3208700 3209000	Fibroptc colonsc to hepatic flexure w PP	XENSCP XENSCP
3209000	Fibreoptic colonoscopy to caecum Fibreoptic colonoscopy to caecum w Bx	XENSCP
3209002	Colonosc to caecum w tattooing	XENSCP
3209300	Fibreoptic colonoscopy to caecum w PP	XENSCP
3209400 4181600	Endoscopic dilation colorectal stricture Rigid oesophagoscopy	XENSCP XENSCP
4181900	Other endoscopic dilation of oesophagus	XENSCP
4182200	Rigid oesophagoscopy with biopsy	XENSCP
4183200 9030800	Endoscopic balloon dilation oesophagus Endoscopic dest lesion, large intestine	XENSCP XENSCP
1100000	Electroencephalography	XNOSRG
1101200	Electromyography [EMG]	XNOSRG
1101201 1101202	Conduction studies on 1 nerve Conduction studies on 1 nerve with EMG	XNOSRG XNOSRG
1101202	Conduction studies on 2 or 3 nerves	XNOSRG
1101501	Conduction studies on 2 or 3 nerve w EMG	XNOSRG
1101800 1101801	Conduction studies on >= 4 nerves Conduction studies >=4 nerves w EMG	XNOSRG XNOSRG
1101802	Conductor studies >=4 fictives w Eme	XNOSRG
1121200	Examination of optic fundi	XNOSRG
1121500 1121800	Retinal photography of 1 eye Retinal photography of both eyes	XNOSRG XNOSRG
11221000	Full quantitative comput perimetry bil	XNOSRG
1130000	Brain stem evoked response audiometry	XNOSRG
1130600 1132400	Other audiometry Tympanometry using standard probe tone	XNOSRG XNOSRG
1150316	Contin monitor pulmonary function >=6 hr	XNOSRG
1150600	Other measurement, respiratory function	XNOSRG
1151200 1160000	Contin measure relatnshp b flow & vol Cardiac intracavity blood press monitor	XNOSRG XNOSRG
1160003	Systemic arterial pressure monitoring	XNOSRG
1170000	Other electrocardiography [ECG]	XNOSRG
1170900 1171200	Holter ambulatory continuous ECG rcrd Cardiovascular stress test	XNOSRG XNOSRG
1171200	Testing of other cardiac pacemaker	XNOSRG
1172400	Upright tilt table testing	XNOSRG
1180000 1181000	Oesophageal motility test Measure gastoesph reflux 24hr pH monitor	XNOSRG XNOSRG
1183000	Anal manometry	XNOSRG
1190000	Urine flow study	XNOSRG
1190300 1191700	Cystometrography	XNOSRG
1191700	Cystometrography with >= 1 measurements CMG w contrst mict cystourethrography	XNOSRG XNOSRG
1192100	Bladder washout test study	XNOSRG
1200000	Skin sensitivity test usg <= 20 allrgn	XNOSRG
1201500 1202100	Epicut patch test usg all std allergens Epicut patch test using >= 51 allergens	XNOSRG XNOSRG
1220300	Polysomnography	XNOSRG
1230600	Bone densitometry usg dual energy xray	XNOSRG
1253300 1310000	Carbon labelled urea breath test Haemodialysis	XNOSRG XNOSRG
1310001	Intermittent haemofiltration	XNOSRG
1310002	Continuous haemofiltration	XNOSRG
1310003 1310004	Intermittent haemodiafiltration Continuous haemodiafiltration	XNOSRG XNOSRG
1310007	Intermittent peritonl dialysis long term	XNOSRG
1310008	Continuous peritoni dialysis long term	XNOSRG
1310400 1310900	Education & training for home dialysis Ins & fix indwel peritonl cath long term	XNOSRG XNOSRG
1310901	Replace indwel peritonl cath f dialysis	XNOSRG
1311000 1340000	R/O indwel peritoneal cath for dialysis	XNOSRG
1340000	Cardioversion	XNOSRG

1370000	Procurement bone marrow for trnsplnt	XNOSRG
1370601	Administration of whole blood	XNOSRG
1370602	Administration of packed cells	XNOSRG
1370603	Administration of platelets	XNOSRG
1370605	Administration of gamma globulin	XNOSRG
1370606	Allo bm/sc trnsplnt rel don w in vitro	XNOSRG
1370607	Autolgs bm/stem cel trnsplnt wo in vitro	XNOSRG
1370608	Autolgs bm/stem cell trnsplnt w in vitro	XNOSRG
1370610 1375000	Allo bm/sc trnsplnt oth don w in vitro Therapeutic plasmapheresis	XNOSRG XNOSRG
1375000	Therapeutic leukopheresis	XNOSRG
1375001	Therapeutic erythropheresis	XNOSRG
1375002	Apheresis of stem cells	XNOSRG
1375005	Apheresis stem cells w cryopreservation	XNOSRG
1375006	Other therapeutic haemapheresis	XNOSRG
1375700	Therapeutic venesection	XNOSRG
1381500	Central vein catheterisation	XNOSRG
1381501	Perc central vein catheterisation	XNOSRG
1383900	Collection blood for dx purposes	XNOSRG
1384200	Intra-arterial cannuln, blood gas anlys	XNOSRG
1388200	Mgmt contin ventilatory sup <= 24 hours	XNOSRG
1388201	Mgmt contin ventilatry sup > 24 < 96 hr	XNOSRG
1388202	Mgmt contin ventilatory sup >= 96 hours	XNOSRG
1393902	Maintenance alone vascular access device	XNOSRG
1394202	Maintenance alone drug delivery device	XNOSRG
1405000	Psoralens & UV A therapy of other site	XNOSRG
1405001	Ultraviolet B therapy of other site	XNOSRG
1405002	Narrow band UV B therapy, other site	XNOSRG
1405300	Psoralens & ultraviolet A therapy, hand Psoralens & ultraviolet A therapy, foot	XNOSRG
1405301 1405302	Psoralens & UV A therapy of hand & foot	XNOSRG XNOSRG
1405302		
1405303	Ultraviolet B therapy of hand Ultraviolet B therapy of hand and foot	XNOSRG XNOSRG
1405305	Narrow band ultraviolet B of hand	XNOSRG
1405307	Narrow band ultraviolet B of foot	XNOSRG
1405308	Narrow band ultraviolet B of hand & foot	XNOSRG
1410000	Laser photcoag continuous, blood vessels	XNOSRG
1410600	Laser photocag pulsed vasc lesions	XNOSRG
1500000	Radiation treatment superficial, 1 field	XNOSRG
1500300	Radiation Rx superficial >= 2 fields	XNOSRG
1501201	Brachytherapy, eye, using scleral plaque	XNOSRG
1510000	Radiation Rx, orthovoltage, 1 field	XNOSRG
1510300	Radiation Rx, orthovoltage, >= 2 fields	XNOSRG
1522400	Radiation Rx mgvlt 1fld sgl modlty linac	XNOSRG
1523900	Radiat mgvlt >= 2 fld sgl modlty linac	XNOSRG
1525400	Radiat Rx mgvlt 1field dual modlty linac	XNOSRG
1526900	Radiat mgvlt >= 2 fld dual modlty linac	XNOSRG
1530400	Brachythrpy intrauterine high dose rate	XNOSRG
1531200	Brachythrpy intravaginal high dose rate	XNOSRG
1532000	Brachytherapy IU & intravaginal high ds	XNOSRG
1533800	Brachythrpy w impl perm impl, prostate	XNOSRG
1534200	Construct applicn radioactive surf mould	XNOSRG
1550000	Radiation field setg usg simultr simple	XNOSRG
1550300	Radiation field setg usg simultr intrmed	XNOSRG
1550600	Radiat field setg using simulator complx	XNOSRG XNOSRG
1550601 1550602	Radiat fld setting usg dedicated CT scan	XNOSRG
1551800	Radiation field setting for IMRT Dosimetry by CT interfac computer simple	XNOSRG
1552100	Dosimetry CT interfac computer simple	XNOSRG
1552400	Dosimetry CT interfac computer, complex	XNOSRG
1552401	Dosimetry by CT interfac comput for IMRT	XNOSRG
1555601	Dosimetry non-CT interfac comput 3DCRT	XNOSRG
1560000	Stereotactic radiation Rx, single dose	XNOSRG
1560003	Total body irradiation	XNOSRG
1600900	Admin therapeutic dose of Iodine 131	XNOSRG
1650100	External version	XNOSRG
1651200	Removal of cervical suture	XNOSRG
1651400	Internal fetal monitoring	XNOSRG
1660600	Fetal blood sampling	XNOSRG
1661500	IU fetal intrapertl/vasc blood transfn	XNOSRG
1821600	Epidural infus local anaesthetic	XNOSRG
1821627	Epidural inj/o local anaesthetic	XNOSRG
1821629	Caudal inj/o local anaesthetic	XNOSRG
1823600	Admin anaes and perph br trigem nerve	XNOSRG
1824200 1825000	Admin anaes arnd occipital nerve Admin anaes arnd spin accessory nerve	XNOSRG XNOSRG
1825200	Admin anaes agent and cervical plexus	XNOSRG
1825200	Admin anaes agent and brachial plexus	XNOSRG
1825600	Admin anaes and suprascapular nrv	XNOSRG
1825800	Admin anaes and suprascapular niv	XNOSRG
1826000	Admin anaes and mult intest nrv	XNOSRG
1826201	Admin anaes arnd ilio-inguinal nrv	XNOSRG
1826202	Admin anaes arnd genitofemoral nrv	XNOSRG
1826400	Admin anaes agent arnd pudendal nrv	XNOSRG
1826600	Admin anaes arnd ulnar nrv	XNOSRG
1826602	Admin anaes arnd median nrv	XNOSRG
1827000	Admin anaes arnd femoral nrv	XNOSRG
1827202	Admin anaes arnd popliteal nrv	XNOSRG
1827203	Admin anaes arnd sural nrv	XNOSRG
1827400	Admin anaes and paravert cervical nrv	XNOSRG
1827401	Admin anaes and paravert thoracic nrv	XNOSRG
1827402 1827403	Admin anaes arnd paravert lumbar nrv Admin anaes arnd paravert sacral nrv	XNOSRG XNOSRG
1827403	Admin anaes and paravert sacrai nrv Admin anaes arnd paravert ccygl nrv	XNOSRG
1021704	, a.m. and o and paravoit obyginity	710010

1827600	Admin anaes arnd paravert nrv mult lvl	XNOSRG
1827800	Admin anaes arnd sciatic nrv	XNOSRG
1828400	Admin anaes arnd cervical portion SNS	XNOSRG
1828601	Admin anaes arnd lumbar portion SNS	XNOSRG
1828602	Admin anaes arnd oth sympathetic nrv	XNOSRG
1828800	Admin anaes arnd coeliac plexus	XNOSRG
1829200	Admin neurolytic into oth perph nrv	XNOSRG
1836000	Admin of botulinum toxin soft tis NEC	XNOSRG
1836600	Admin botulinum toxin for strabismus	XNOSRG
1836800	Admin of botulinum toxin into vocal cord	XNOSRG
1837000	Admin of botulinum toxin into eyelid	XNOSRG
2200700	Endotracheal intubation, single lumen	XNOSRG
2206500	Cold therapy	XNOSRG
3002900	Repair wnd SSCT oth site inv soft tis	XNOSRG
3003200	Repair wound SSCT face/neck superficial	XNOSRG
3003500	Repair wnd SSCT face/neck inv soft tis	XNOSRG
3005200	Repair of wound of external ear	XNOSRG
3005202	Repair of wound of lip	XNOSRG
3005500	Dressing of wound	XNOSRG
3006100	R/O foreign body from SSCT wo incision	XNOSRG
3006400	R/O foreign body from SSCT w incision	XNOSRG
3007100	Biopsy of skin & subcutaneous tissue	XNOSRG
3007516	Biopsy of pancreas	XNOSRG
3007519	Biopsy of tongue	XNOSRG
3007523	Biopsy of oral cavity	XNOSRG
3007524	Biopsy of soft palate	XNOSRG
3007528	Biopsy of external ear	XNOSRG
3008100	Biopsy of bone marrow	XNOSRG
3008400	Percutaneous biopsy of bone marrow	XNOSRG
3008700	Aspiration biopsy of bone marrow	XNOSRG
3009000	Percutaneous needle biopsy of pleura	XNOSRG
3009300	Needle biopsy of vertebra	XNOSRG
3009403	Percutaneous [needle] biopsy of spleen	XNOSRG
3009405	Percutaneous needle biopsy of pancreas	XNOSRG
3009406	Perc needle Bx intra-abdominal mass	XNOSRG
3009409	Perc needle Bx salivary gland or duct	XNOSRG
3009410	Perc [needle] biopsy of thyroid gland	XNOSRG
3009900	Excision of sinus of SSCT	XNOSRG
3010300	Excision sinus inv soft tissue NEC	XNOSRG
3018601	Removal of palmar wart	XNOSRG
3018901	Removal of other wart	XNOSRG
3019000	Laser to lesion of face or neck	XNOSRG
3019200	Other destruction of lesion of skin	XNOSRG
3019500	Curettage lesion of skin, single Isn	XNOSRG
3019501	Curettage Isn skin, multiple Isn	XNOSRG
3019502	Laser to lesion of skin, single lesion	XNOSRG
		XNOSRG
3019503	Laser to multiple skin lesions	
3019504	Cryotherapy of single skin lesion	XNOSRG
3019505	Cryotherapy of multiple skin lesions	XNOSRG
3019506	Electrotherapy of single skin lesion	XNOSRG
3020700	Administration of agent into skin lesion	XNOSRG
3021600	Aspiration haematoma of SSCT	XNOSRG
3021601	Aspiration abscess of SSCT	XNOSRG
3021602	Other aspiration of SSCT	XNOSRG
3022302	Other incision & drainage of SSCT	XNOSRG
3022401	Perc drain intrabdo abs haematoma cyst	XNOSRG
3028300	Excision of cyst of mouth	XNOSRG
3032900	Excision of lymph node of groin	XNOSRG
3040600	Abdominal paracentesis	XNOSRG
3040900	Percutaneous [closed] liver biopsy	XNOSRG
3044000	Perc transhepatic cholangiography	XNOSRG
3044001	Percutaneous biliary drainage	XNOSRG
3047306	Panendoscopy to ileum with biopsy	XNOSRG
3047307	Panendo to duodnm w tattooing	XNOSRG
3047600	Endosc admin agt nonbleed Isn oesoph	XNOSRG
3047801	Panendoscopy to duodenum with diathermy	XNOSRG
3047803	Panend to duodnm w laser coagulation	XNOSRG
3047806	Endosc admin agt bleeding Isn oesoph	XNOSRG
3047800	Endosc admin agt Isn stomach/duodenum	XNOSRG
3047807 3047808	Removal of gastrostomy tube	XNOSRG
3048100	Initial ins perc endosc gastrostomy tube	XNOSRG
3048200	Repeat ins perc endosc gastrostomy tube	XNOSRG
3048300	Ins perc nonendosc gastrostomy button	XNOSRG
3048400	ERCP	XNOSRG
3048401	Endoscopic retrograde cholangiography	XNOSRG
3048501	Endosc sphincterotomy extr calculus CBD	XNOSRG
3049100	Endosc stenting other prt biliary tract	XNOSRG
3049200	Percutaneous stenting of biliary tract	XNOSRG
3049201	Percutaneous replacement biliary stent	XNOSRG
3051500	Gastro-enterostomy	XNOSRG
3062800	Percutaneous aspiration of hydrocele	XNOSRG
3100000	Micro controlled serial exc Isn skin	XNOSRG
3120501	Excision of ulcer of SSCT	XNOSRG
3123004	Excision lesion(s) SSCT, finger	XNOSRG
3123502	Excision of lesion(s) SSCT, hand	XNOSRG
3123504	Excision of lesion(s) SSCT, foot	XNOSRG
3153300	Fine needle biopsy of breast	XNOSRG
3213200	Sclerotherapy for haemorrhoids	XNOSRG
3213500	Rubber band ligation of haemorrhoids	XNOSRG
3217100	Anorectal examination	XNOSRG
3250000	Micro injections of venular flares	XNOSRG
3250000	Multiple injections of varicose veins	XNOSRG
3410614 3410900	Interruption of other artery	XNOSRG
3/11/10(1(1)	Biopsy of temporal artery	XNOSRG
5410500		

3452400 3452802		
	Catheterisation/cannulation other artery	XNOSRG
J4J2002	Insertion of vascular access device	XNOSRG
3453004	Removal of venous catheter	XNOSRG
3453005	Removal of vascular access device	XNOSRG
3530700	PTA single carotid artery, single stent	XNOSRG
3531700	Perc cath w admin agt by contin infusion	XNOSRG
3532000	Open cath w admin thrmblytc/chemthpc agt	XNOSRG
3532105	Trnscath embolisation bl vesl, abdo	XNOSRG
3532106	Trnscath embolisation bl vesl, pelvis	XNOSRG
3532110	Trsncath embolisation oth bl vesl	XNOSRG
3533000	Perc insertion inferior vena cava filter	XNOSRG
3533100	Perc removal inferior vena cava filter	XNOSRG
3550000	Gynaecological examination	XNOSRG
3550300	Insertion intrauterine device	XNOSRG
3550600	Replacement of intrauterine device [IUD]	XNOSRG
3550602	Removal of intrauterine device [IUD]	XNOSRG
3560800	Cautery of cervix	XNOSRG
3560801	Other destruction of lesion of cervix	XNOSRG
3562000	Biopsy of endometrium	XNOSRG
3570300	Test for tubal patency	XNOSRG
3654600	ESWL of urinary tract	XNOSRG
3656100	Closed biopsy of kidney	XNOSRG
3660400	Passage ureteric stent v nephrostomy the	XNOSRG
3662701	Percutaneous nephroscopy with biopsy	XNOSRG
3664900	Replacement nephrostomy drainage tube	XNOSRG
3680000	Bladder catheterisation	XNOSRG
3680001		XNOSRG
	Endosc replace indwel urinary catheter	
3680002	Replacement of cystostomy tube	XNOSRG
3680003	Endosc R/O indwelling urinary catheter	XNOSRG
3681201	Cystoscopy through artificial stoma	XNOSRG
3681800	Endosc uretc cath fluorosc image UT uni	XNOSRG
3681801	Endosc uretc cath fluorosc image UT bil	XNOSRG
3685100	Endosc admin of agt into bladder wall	XNOSRG
3721200	Biopsy of prostate	XNOSRG
3721800	Percutaneous [needle] biopsy of prostate	XNOSRG
3733900	Inj/o paraurethral bulk, female incont	XNOSRG
3741500	Administration of agent into penis	XNOSRG
3820000	Right heart catheterisation	XNOSRG
3820300	Left heart catheterisation	XNOSRG
3820900	Card electrophysiological study <=3 cath	XNOSRG
3821200	Card electrophysiological study >=4 cath	XNOSRG
3821500	Coronary angiography	XNOSRG
3821800	Coronary angiography w left heart cath	XNOSRG
3821801	Coronary angiography w right heart cath	XNOSRG
3821802	Coronary angiography w L & R heart cath	XNOSRG
3827001	Perc balloon aortic valvuloplasty	XNOSRG
3827500	Bx myocardium by cardiac catheterisation	XNOSRG
3828500	Ins subcutaneously implanted monitor dev	XNOSRG
3828600	R/O subcutaneously implanted monitor dev	XNOSRG
3828701	Cath abltn arhytm crct / fcs NEC	XNOSRG
3828702	Cath abltn arhytm crct / fcs L atrl cham	XNOSRG
3829001	Cath ablth arbytm cret bth atrl chambers	XNOSRG
3829001	Cath abltn arhytm crct bth atrl chambers	XNOSRG
3830000	PTCA, 1 coronary artery	XNOSRG
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4164701         Ear toilet, bilateral         XNOSRG           4165000         Inspection tympanic membrane, ulialeral         XNOSRG           4165000         Inspection tympanic membrane, ulialeral         XNOSRG           4165000         Removal di intransal foreign body         XNOSRG           4176100         Exam nasal cavily Kor postnasal space         XNOSRG           4176101         Sinoscopy         XNOSRG           4176100         Endoscopic pneumatic dilation oesophagus         XNOSRG           4181010         Endoscopic pneumatic dilation oesophagus         XNOSRG           418100         Langangascopy         XNOSRG           418100         Endoscopy with biopsy         XNOSRG           418100         Binchoscopy with biopsy         XNOSRG           418900         Fibrospic bronchoscopy         XNOSRG           418900         Fibrospic bronchoscopy         XNOSRG           428700         Correcton trichiasis electrolysis, eyes         XNOSRG           428700         Correcton trichiasis electrolysis, eyes         XNOSRG           4270020         Atim herapoutic da ginto ant chamber         XNOSRG           4270020         Chestnacial fragmantation sce membrane         XNOSRG           4271002         Motexhinal fragmantation sce mem
4165001         Inspection lympanic membrane, bilateral         XNOSRG           4165000         Removal of intranasal foreign body         XNOSRG           4176401         Exam nasal cavity &/or postnasal space         XNOSRG           4176401         Exam nasal cavity &/or postnasal spc, Bx         XNOSRG           4176401         Sinoscopy         XNOSRG           4178400         Laryngoscopy         XNOSRG           4181000         Microlaryngoscopy R/O lesion by laser         XNOSRG           4189000         Bronchoscopy with biopsy         XNOSRG           4189000         Bronchoscopy with biopsy         XNOSRG           4189000         Fibreoptic bronchoscopy with biopsy         XNOSRG           4189000         Fibreoptic bronchoscopy with biopsy         XNOSRG           4289000         Correction trichiasis electrolysis 1 eye         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           4289000         Decision of lacrimal punctum by plug         XNOSRG           4289000         Decision of lacrimal punctum by Plug         XNOSRG           4279000         Decision of asser cataract         XNOSRG           4279101         Mechanical fragmentation se cam
4165001         Inspection lympanic membrane, bilateral         XNOSRG           4165000         Removal of intranasal foreign body         XNOSRG           4176401         Exam nasal cavity &/or postnasal space         XNOSRG           4176401         Exam nasal cavity &/or postnasal spc, Bx         XNOSRG           4176401         Sinoscopy         XNOSRG           4178400         Laryngoscopy         XNOSRG           4181000         Microlaryngoscopy R/O lesion by laser         XNOSRG           4189000         Bronchoscopy with biopsy         XNOSRG           4189000         Bronchoscopy with biopsy         XNOSRG           4189000         Fibreoptic bronchoscopy with biopsy         XNOSRG           4189000         Fibreoptic bronchoscopy with biopsy         XNOSRG           4289000         Correction trichiasis electrolysis 1 eye         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           4289000         Decision of lacrimal punctum by plug         XNOSRG           4289000         Decision of lacrimal punctum by Plug         XNOSRG           4279000         Decision of asser cataract         XNOSRG           4279101         Mechanical fragmentation se cam
4165300         Exam nasai cavity &/or postnasai spe, Bx         XNOSRG           4176100         Exam nasai cavity &/or postnasai spc, Bx         XNOSRG           4176100         Exam nasai cavity &/or postnasai spc, Bx         XNOSRG           4176100         Exam nasai cavity &/or postnasai spc, Bx         XNOSRG           4178100         Endoscopic pneumatic dilation cesophagus         XNOSRG           4181000         Microlaryngoscopy         VINOSRG           4181000         Bronchoscopy with biopsy         XNOSRG           4189000         Fonchoscopy wernoval foreign body         XNOSRG           4189000         Forochoscopy wernoval foreign body         XNOSRG           4287000         Correction trichiasis electrolysis, eyes         XNOSRG           4287000         Correction trichiasis electrolysis, eyes         XNOSRG           4278000         Correction trichiasis electrolysis, eyes         XNOSRG           4278000         Correction trichiasis electrolysis, eyes         XNOSRG           4278000         Correction trichiasis electrolysis, eyes
416500         Removal of intransal foreign body         XNOSRG           4176100         Exam nasal cavity &/or postnasal spc, Bx         XNOSRG           4176401         Sinoscopy         XNOSRG           4176401         Sinoscopy         XNOSRG           418100         Laryngoscopy         XNOSRG           418400         Laryngoscopy         XNOSRG           418400         Laryngoscopy         XNOSRG           418900         Bronchoscopy with biopsy         XNOSRG           418900         Bronchoscopy with biopsy         XNOSRG           4189800         Fibreoptic bronchoscopy         XNOSRG           4189800         Fibreoptic bronchoscopy         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           428000         Occlusion of lacrimal punctum by plug         XNOSRG           4289000         Lateral canthoplasty         XNOSRG           427000         Dectraction of riabias electrolysis, eyes         XNOSRG           4271010         Mechanical fragmentation sec membrane         XNOSRG           4271020         Mechanical fragmentation sec membrane         XNOSRG           4271000         Destruction of lasis blas
4176100       Exam nasal cavity &/or postnasal spc, Bx       XNOSRG         4176403       Fibreoptic laryngoscopy       XNOSRG         4184001       Endoscopic pneumatic dilation eesophagus       XNOSRG         4184001       Barngoscopy       XNOSRG         4184000       Enorchoscopy with biopsy       XNOSRG         4189000       Bronchoscopy wernoval foreign body       XNOSRG         4189000       Fibreoptic bronchoscopy with biopsy       XNOSRG         4189800       Fibreoptic bronchoscopy with biopsy       XNOSRG         4258700       Correction trichiasis electrolysis, eyes       XNOSRG         4258000       Excision of plerygium       XNOSRG         4271020       Athocemulatic adil into an chamber       XNOSRG         4271020       Oth extropslr lens extr w10L, foldable       XNOSRG         4271020       Destruction of leiany body       XNOSRG         4271020       Destruction of leiany body       XNOSRG         4272800       Tabeculoplasty by laser       XNOSRG         42781
4176401       Sinoscopy       XNOSRG         4176403       Fibreoptic largropscopy       XNOSRG         4181000       Largropscopy       XNOSRG         4181000       Endoscopic pneumatic dilation oesophagus       XNOSRG         41819000       Bronchoscopy       XNOSRG         4189000       Bronchoscopy with biopsy       XNOSRG         4189000       Fibreoptic bronchoscopy       XNOSRG         4189001       Fibreoptic bronchoscopy       XNOSRG         4189001       Fibreoptic bronchoscopy       XNOSRG         4258700       Correction trichiasis electrolysis 1 eye       XNOSRG         4258700       Correction trichiasis electrolysis 1 eye       XNOSRG         4258000       Lectail canthoplasty       XNOSRG         4258000       Declusion of lacrimal punctum by plug       XNOSRG         4271002       Mechanical fragmentation se cmembrane       XNOSRG         4271020       Mechanical fragmentation se cmembrane       XNOSRG         42770020       Trabeculoplasty by laser       XNOSRG         42770020       Trabeculoplasty by laser       XNOSRG         4277000       Destruction of lacinor for is by laser       XNOSRG         4277000       Destruction of lacion of is by laser       XNOSRG
417403       Fibreoptic laryngoscopy       XNOSRG         4184100       Laryngoscopy       XNOSRG         4184000       Laryngoscopy       XNOSRG         4184000       Microlaryngoscopy R/O lesion by laser       XNOSRG         4188000       Fiorenchoscopy with biopsy       XNOSRG         4189000       Fiorenchoscopy with biopsy       XNOSRG         4189000       Fibreoptic bronchoscopy with biopsy       XNOSRG         4258700       Correction trichiasis lectrolysis, eyes       XNOSRG         4258700       Correction trichiasis electrolysis, eyes       XNOSRG         4258000       Dcclusion of lacrimal punctum by plug       XNOSRG         4258000       Dcclusion of lacrimal punctum by plug       XNOSRG         4271020       Oth extrospli lens extr wIOL, foldable       XNOSRG         4271020       Acchanical fragmentation sec membrane       XNOSRG         4274020       Admin therapeutic agi into ant chamber       XNOSRG <t< td=""></t<>
4183100         Endoscopic presumatic dilation cesophagus         XNOSRG           4184900         Laryngoscopy         XNOSRG           4184900         Bronchoscopy with biopsy         XNOSRG           4189200         Bronchoscopy with biopsy         XNOSRG           4189200         Bronchoscopy with biopsy         XNOSRG           4189200         Bronchoscopy with biopsy         XNOSRG           4189801         Fibreoptic bronchoscopy with biopsy         XNOSRG           4189801         Fibreoptic bronchoscopy with biopsy         XNOSRG           4258700         Correction trichiasis electrolysis 1 eye         XNOSRG           4258700         Correction trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4258000         Coclusion of lacrimal puncturn by plug         XNOSRG           4271020         Mechanical fragmentation se membrane         XNOSRG           4271020         Mechanical fragmentation se cremebrane         XNOSRG           4277000         Destruction of cliany body         XNOSRG           42778000         Trabeculoplasty by laser         XNOSRG           4278000         Trabeculoplasty by laser         XNOSRG           42780000         Pestruction of lesion of iris
4184900     Laryngoscopy     XNOSRG       418900     Bironchoscopy With biopsy     XNOSRG       418900     Bironchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       4258700     Correction trichiasis electrolysis, eyes     XNOSRG       4258700     Correction trichiasis electrolysis, eyes     XNOSRG       4258000     Docclusion of lacrimal punctum by plug     XNOSRG       4258000     Docclusion of lacrimal punctum by plug     XNOSRG       4268000     Excision of pterygium     XNOSRG       4271000     Chechanical fragmentation sec membrane     XNOSRG       4271010     Extr lens post cham sclerotmy w R/O vitr     XNOSRG       4278000     Destruction of cilary body     XNOSRG       4278000     Destruction of lainy baser     XNOSRG       4278000     Destruction of lainy baser     XNOSRG       4278000     Trabeculoplasty by laser     XNOSRG       4278000     Repair retinal
4184900     Laryngoscopy     XNOSRG       418900     Bironchoscopy With biopsy     XNOSRG       418900     Bironchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       418900     Fibreoptic bronchoscopy with biopsy     XNOSRG       4258700     Correction trichiasis electrolysis, eyes     XNOSRG       4258700     Correction trichiasis electrolysis, eyes     XNOSRG       4258000     Docclusion of lacrimal punctum by plug     XNOSRG       4258000     Docclusion of lacrimal punctum by plug     XNOSRG       4268000     Excision of pterygium     XNOSRG       4271000     Chechanical fragmentation sec membrane     XNOSRG       4271010     Extr lens post cham sclerotmy w R/O vitr     XNOSRG       4278000     Destruction of cilary body     XNOSRG       4278000     Destruction of lainy baser     XNOSRG       4278000     Destruction of lainy baser     XNOSRG       4278000     Trabeculoplasty by laser     XNOSRG       4278000     Repair retinal
4186100     Microlarygoscopy R/O lesion by laser     XNOSRG       4188900     Bronchoscopy with biopsy     XNOSRG       4189500     Bronchoscopy with biopsy     XNOSRG       4189500     Bronchoscopy with biopsy     XNOSRG       4189500     Bronchoscopy with biopsy     XNOSRG       4189501     Fibreoptic bronchoscopy     XNOSRG       4189507     Correction trichiasis dectrolysis, eyes     XNOSRG       4258700     Correction trichiasis electrolysis, eyes     XNOSRG       4258000     Lateral canthoplasty     XNOSRG       4268000     Excision of perrygium     XNOSRG       4268000     Excision of perrygium     XNOSRG       4270000     Det avtropsi lens extr wIOL, fidable     XNOSRG       4271012     Mechanical fragmentation sec membrane     XNOSRG       42770200     Destruction of cliany body     XNOSRG       4278000     Tabeculoplasty by laser     XNOSRG       4278000     Repair retinal detach w photocoagulation     XNOSRG       4278000     Respair retinal detach w photocoagulation     XNOSRG       4280001     Revision scar face <= 3 cm in length
4188000         Bronchoscopy with biopsy         XNOSRG           41892000         Bronchoscopy with biopsy         XNOSRG           41899001         Fibreoptic bronchoscopy with biopsy         XNOSRG           41898001         Fibreoptic bronchoscopy with biopsy         XNOSRG           4258700         Correction trichiasis electrolysis, eyes         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           42587000         Correction trichiasis electrolysis, eyes         XNOSRG           42587000         Exclasion of peryglum         XNOSRG           42587000         Exclasion of peryglum         XNOSRG           4279000         Dechanical fragmentation sec membrane         XNOSRG           4271010         Michanical fragmentation sec membrane         XNOSRG           4271902         Mechanical fragmentation sec membrane         XNOSRG           4271900         Destruction of elsin of ris by laser         XNOSRG           4278000         Tabeculoplasty by laser         XNOSRG           4278000         Tabeculoplasty by laser         XNOSRG           4278000         Tabeculoplastication to they laser         XNOSRG           4280000         Destruction of elsion of ris by laser         XNOSRG           4281500
418200         Bronchoscopy with biopsy         XNOSRG           4189800         Bronchoscopy with biopsy         XNOSRG           4189801         Fibreoptic bronchoscopy         XNOSRG           4189801         Fibreoptic bronchoscopy         XNOSRG           4258702         Correcton trichiasis electrolysis, eyes         XNOSRG           4258705         Correcton trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4268000         Excision of pterygium         XNOSRG           4268000         Excision of pterygium         XNOSRG           4279020         Oth extropsi rens ext w IOL, foldable         XNOSRG           4271010         Mechanical fragmentation sec membrane         XNOSRG           4277000         Destruction of cliary body         XNOSRG           4278000         Trabeculoplasty by laser         XNOSRG           4278000         Capsulotomy of lens by laser         XNOSRG           4280000         Destruction of leison by laser         XNOSRG           4280000         Destruction of leison by laser         XNOSRG           4281001         Trabeculoplasty andministration of agent         XNOSRG           4282401         Subconjunctival administration of agent
4189800       Fronchoscopy       XNOSRG         4189800       Fibreoptic bronchoscopy with biopsy       XNOSRG         4288700       Correction trichiasis by cryothry 1 eye       XNOSRG         4288705       Correction trichiasis electrolysis 1 eye       XNOSRG         4288706       Correction trichiasis electrolysis 1 eye       XNOSRG         4258700       Correction trichiasis electrolysis, eyes       XNOSRG         4258700       Correction of plenygium       XNOSRG         4268000       Phaccemulsification & aspr cataract       XNOSRG         4271020       Oth extropsir lens extr wIOL, foldable       XNOSRG         4271010       Extr lens post cham sclerotmy wR/O vitr       XNOSRG         4277000       Destruction of celiany body       XNOSRG         4278001       Indotomy by laser       XNOSRG         4278000       Destruction of leision of iris by laser       XNOSRG         4280001       Destruction of leision of iris by laser       XNOSRG         4281500       Removal of silicone oil       XNOSRG         4282001       Repair retinal detach w photocoagulation       XNOSRG         4282001       Subconjunctival administration of agent       XNOSRG         4282001       Subconjunctival administration of agent       XNOSRG
4189800         Fibreoptic bronchoscopy with biopsy         XNOSRG           4189801         Fibreoptic bronchoscopy with biopsy         XNOSRG           42587700         Correction trichiasis by cryothrpy 1 eye         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4258000         Coclusion of lacrimal punctum by plug         XNOSRG           42680800         Contexton trichiasis electrolysis, eyes         XNOSRG           4271020         Oth extrcpsil lens extr w IOL, foldable         XNOSRG           4271020         Mechanical fragmentation sec membrane         XNOSRG           4277000         Destruction of cliany body         XNOSRG           4277800         Trabeculoplasty by laser         XNOSRG           4278000         Capsulotomy ol lens by laser         XNOSRG           4280000         Destruction of lesion ol iris by laser         XNOSRG           4281001         Kenpair retinal detach w photcocagulation         XNOSRG           4282001         Repair retinal detach w photcocagulation         XNOSRG           4282000         Destructanore SISCT/mucous surf, small         XNOSR
4189801         Fibreoptic bronchoscopy with blopsy         XNOSRG           4258700         Correction trichiasis electrolysis 1 eye         XNOSRG           4258704         Correction trichiasis electrolysis, eyes         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258700         Correction trichiasis electrolysis, eyes         XNOSRG           4258900         Coclusion of lacrimal punctum by plug         XNOSRG           4268000         Excision of plerupium         XNOSRG           4270200         Oth extropsi lens extr w IOL, foldable         XNOSRG           4271010         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4277000         Destruction of elison of ins by laser         XNOSRG           4277800         Indoctomy by laser         XNOSRG           4278000         Destruction of leison of ins by laser         XNOSRG           4280001         Destruction of leison of ins by laser         XNOSRG           4281001         Repair retinal detach w photoccagulation         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4503000         Excision vascular anomaly oth site
4258700         Correction trichiasis electrolysis, eyes         XNOSRG           4258704         Correction trichiasis electrolysis, eyes         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4258000         Correction trichiasis electrolysis, eyes         XNOSRG           4268000         Excision of pterygium         XNOSRG           4268000         Excision of pterygium         XNOSRG           4271020         Oth extrcpsit lens extr w IOL, foldable         XNOSRG           4271020         Mechanical fragmentation sec membrane         XNOSRG           42778000         Trabeculoplasty by laser         XNOSRG           42778000         Destruction of cilany body         XNOSRG           4278000         Destruction of lesion of iris by laser         XNOSRG           4280000         Destruction of lesion of iris by laser         XNOSRG           4280001         Repair retinal detach w photocagulation         XNOSRG           4280001         Repair retinal detach w photocagulation         XNOSRG           4281500         Removal of silicone oil         XNOSRG           4502020         Correction ectropion/entropion signt         XNOSRG <t< td=""></t<>
4258700         Correction trichiasis electrolysis, eyes         XNOSRG           4258704         Correction trichiasis electrolysis, eyes         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4258000         Correction trichiasis electrolysis, eyes         XNOSRG           4268000         Excision of pterygium         XNOSRG           4268000         Excision of pterygium         XNOSRG           4271020         Oth extrcpsit lens extr w IOL, foldable         XNOSRG           4271020         Mechanical fragmentation sec membrane         XNOSRG           42778000         Trabeculoplasty by laser         XNOSRG           42778000         Destruction of cilany body         XNOSRG           4278000         Destruction of lesion of iris by laser         XNOSRG           4280000         Destruction of lesion of iris by laser         XNOSRG           4280001         Repair retinal detach w photocagulation         XNOSRG           4280001         Repair retinal detach w photocagulation         XNOSRG           4281500         Removal of silicone oil         XNOSRG           4502020         Correction ectropion/entropion signt         XNOSRG <t< td=""></t<>
4258704         Correction trichiasis electrolysis 1 eye         XNOSRG           4258705         Correction trichiasis electrolysis, eyes         XNOSRG           4258000         Lateral canthoplasty         XNOSRG           4268000         Excision of placrimal punctum by plug         XNOSRG           4268000         Excision of placrimal punctum by plug         XNOSRG           4270208         Oth extropsir lens extr wIOL, foldable         XNOSRG           4271900         Mechanical fragmentation sec membrane         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4277800         Trabeculoplasty by laser         XNOSRG           4277800         Destruction of leison of inis by laser         XNOSRG           4278000         Destruction of leison of inis by laser         XNOSRG           4280001         Destruction of algenti XNOSRG         XNOSRG           4280001         Destruction of algenti XNOSRG         XNOSRG           4281500         Repair relinal detach w photocoagulation         XNOSRG           4280001         Destruction of maily SCT/mucous surf, small         XNOSRG           4280300         Exc vasa canonaly oth sile         XNOSRG           4280400         Repair relinal detach w photocoagulation         XNOSRG
4258705         Correction trichiasis electrolysis, eyés         XNOSRG           4259000         Lateral canthoplasty         XNOSRG           4262000         Occlusion of lacrimal punctum by plug         XNOSRG           4268000         Excision of plerygium         XNOSRG           4268000         Excision of plerygium         XNOSRG           4271002         Metchanical fragmentation sec membrane         XNOSRG           42771002         Admin therapeutic agt into ant chamber         XNOSRG           4277000         Destruction of cilary body         XNOSRG           4277800         Trabeculoplasty by laser         XNOSRG           4278000         Capsulotomy of lens by laser         XNOSRG           4280000         Destruction of lesion of iris by laser         XNOSRG           4281000         Removal of silicone oil         XNOSRG           42820001         Removal of silicone oil         XNOSRG           4505000         Correction corropion(entropion)         XNOSRG           4505000         Correction corropion(entropion)         XNOSRG           4505000         Revision scar face <= 3 cm in length
4259000         Lateral canthoplasty         XNOSRG           4268000         Excision of lacrimal punctum by plug         XNOSRG           4268000         Excision of plerygium         XNOSRG           4268000         Excision of plerygium         XNOSRG           4270202         Oth extrcpsir lens extr w IOL, foldable         XNOSRG           4271010         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4271020         Mechanical fragmentation sec membrane         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4277800         Trabeculoplasty by laser         XNOSRG           4278000         Irabeculoplasty by laser         XNOSRG           4278000         Destruction of leison of iris by laser         XNOSRG           4280000         Destruction of lacione oil         XNOSRG           4280001         Repair retinal detach w photocagulation         XNOSRG           4281500         Removal of silicone oil         XNOSRG           4503000         Excision vascular anomaly oth site         XNOSRG           4503000         Excision vascular anomaly oth site         XNOSRG           4505000         Correction ectropion/entropion by suture         XNOSRG           4505000         Devidement of
4228000         Occlusion of lacrimal punctum by plug         XNOSRG           4268800         Excision of pterygium         XNOSRG           4229802         Phacoemulsification & aspr cataract         XNOSRG           4271020         Oth extropsir lens extr w IOL, foldable         XNOSRG           4271301         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           427300         Admin therapeutic agt into ant chamber         XNOSRG           4277000         Destruction of cliary body         XNOSRG           4278000         Trabeculoplasty by laser         XNOSRG           4278000         Capsulotomy of lens by laser         XNOSRG           4280001         Repair retinal detach w photocoagulation         XNOSRG           4281000         Repair retinal detach w photocoagulation         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4502502         CO2 laser resurfacing to other site         XNOSRG           4502600         Cruction ectropion/entropion by suture         XNOSRG           4565000         Revision scar face <= 3 cm in length
4268600         Excision of ptervgium         XNOSRG           4269802         Phaceemulsification & aspr cataract         XNOSRG           4270203         Oth extropsir lens extr w IOL, foldable         XNOSRG           4271002         Mechanical fragmentation sec membrane         XNOSRG           4271002         Admin therapeutic agt into ant chamber         XNOSRG           4274002         Admin therapeutic agt into ant chamber         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4278800         Capsulotomy of lens by laser         XNOSRG           4278800         Destruction of lesion of iris by laser         XNOSRG           4280600         Destruction of lesion of iris by laser         XNOSRG           4280600         Removal of silicone oil         XNOSRG           4280600         Removal of silicone oil         XNOSRG           4280500         Col 2 laser resurfacing to other site         XNOSRG           4502502         Col 2 laser resurfacing to other site         XNOSRG           4506000         Excision vascular anomaly oth site         XNOSRG           4506000         Correction ectropior/entropion by suture         XNOSRG           45065001         Remival of fingenail         XNOSRG           4754000
4269802         Phaceemulsification & aspr cataract         XNOSRG           4270208         Oth extropsir lens extr w IOL, foldable         XNOSRG           4271902         Mechanical fragmentation sec membrane         XNOSRG           4271000         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4278500         Trabeculoplasty by laser         XNOSRG           4278600         Capsulotomy of lens by laser         XNOSRG           4280600         Destruction of lesion of iris by laser         XNOSRG           4280901         Repair retinal detach w photocoagulation         XNOSRG           4281000         Removal of silicone oil         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4503000         Exc vasc anomaly SCT/mucous surf, small         XNOSRG           4566500         Revision scar face <= 3 cm in length
4269802         Phaceemulsification & aspr cataract         XNOSRG           4270208         Oth extropsir lens extr w IOL, foldable         XNOSRG           4271902         Mechanical fragmentation sec membrane         XNOSRG           4271000         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4278500         Trabeculoplasty by laser         XNOSRG           4278600         Capsulotomy of lens by laser         XNOSRG           4280600         Destruction of lesion of iris by laser         XNOSRG           4280901         Repair retinal detach w photocoagulation         XNOSRG           4281000         Removal of silicone oil         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4503000         Exc vasc anomaly SCT/mucous surf, small         XNOSRG           4566500         Revision scar face <= 3 cm in length
4272028         Oth extrcpsir lens extr w IOL, foldable         XNOSRG           4273101         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4274002         Admin therapeutic agt into ant chamber         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4277800         Trabeculoplasty by laser         XNOSRG           4278800         Capsulotomy of lens by laser         XNOSRG           4278800         Destruction of lesion of iris by laser         XNOSRG           4280601         Repair retinal detach w photoccagulation         XNOSRG           4280501         Removal of silicone oil         XNOSRG           4280501         Removal of silicone oil         XNOSRG           4280501         Removal of silicone oil         XNOSRG           4502502         CO2 laser resurfacing to other site         XNOSRG           4503000         Excision vascular anomaly oth site         XNOSRG           4505000         Revision scar face <= 3 cm in length
4271902         Mechanical fragmentation sec membrane         XNOSRG           4273101         Extr lens post cham sclerotmy w R/O vitr         XNOSRG           4274002         Admin therapeutic agt into an chamber         XNOSRG           4277800         Destruction of ciliary body         XNOSRG           4278200         Trabeculoplasty by laser         XNOSRG           4278800         Capsulotomy of lens by laser         XNOSRG           4280800         Destruction of lesion of iris by laser         XNOSRG           4281500         Removal of silicone oil         XNOSRG           4282401         Subconjunctival administration of agent         XNOSRG           4503000         Ex vasc anomaly SSCT/mucous surf, small         XNOSRG           4503000         Ex vasc anomaly SSCT/mucous surf, small         XNOSRG           4506500         Correction ectropion/entropion by suture         XNOSRG           4565600         Periotaneous lumbar discectomy         XNOSRG           4565600         Periotaneous lumbar discectomy         XNOSRG
4271010         Extr lens post cham sclerotmy wR/O vitr         XNOSRG           4274002         Admin therapeutic agt into ant chamber         XNOSRG           4277000         Destruction of ciliary body         XNOSRG           4278500         Trabeculoplasty by laser         XNOSRG           4278600         Capsulotomy of lens by laser         XNOSRG           4280901         Repair retinal detach w photocoagulation         XNOSRG           4280901         Repair retinal detach w photocoagulation         XNOSRG           4280900         Destruction of lesion of iris by laser         XNOSRG           4280901         Repair retinal detach w photocoagulation         XNOSRG           4502502         CO2 laser resurfacing to other site         XNOSRG           4503000         Exc vasc anomaly SSC1/mucous surf, small         XNOSRG           4505600         Revision scar face <= 3 cm in length
4274002     Admin therapeutic agt into ant chamber     XNOSRG       4277000     Destruction of ciliary body     XNOSRG       4278200     Trabeculoplasty by laser     XNOSRG       4278800     Destruction of leison by laser     XNOSRG       4280600     Destruction of leison by laser     XNOSRG       4280600     Destruction of leison by laser     XNOSRG       4280600     Repair retinal detach w photoccagulation     XNOSRG       4282401     Subconjunctival administration of agent     XNOSRG       4503000     Ex vasc anomaly SSCT/muccus surf, small     XNOSRG       4503000     Ex vasc anomaly SSCT/muccus surf, small     XNOSRG       4506000     Revision scar face <= 3 cm in length
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4278500       Iridotomy by laser       XNOSRG         4278600       Capsulotomy of lens by laser       XNOSRG         4280600       Destruction of lesion of iris by laser       XNOSRG         4280400       Repair retinal detach w photocoagulation       XNOSRG         4281500       Removal of silicone oil       XNOSRG         4282401       Subconjunctival administration of agent       XNOSRG         4503000       Exc vasc anomaly SSCT/mucous surf, small       XNOSRG         4506000       Revision scar face <= 3 cm in length
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5622100         CT of spine thoracic region         XNOSRG           5622300         CT of spine lumbosacral region         XNOSRG           5623300         CT of spine multiple regions         XNOSRG           5630100         Computerised tomography of chest         XNOSRG           5630101         Computerised tomography chest & abdomen         XNOSRG           5630700         CT of chest w IV contrast medium         XNOSRG
5622100         CT of spine thoracic region         XNOSRG           5622300         CT of spine lumbosacral region         XNOSRG           5623300         CT of spine multiple regions         XNOSRG           5630100         Computerised tomography of chest         XNOSRG           5630101         Computerised tomography chest & abdomen         XNOSRG           5630700         CT of chest w IV contrast medium         XNOSRG
5622300         CT of spine lumbosacral region         XNOSRG           5623300         CT of spine multiple regions         XNOSRG           5630100         Computerised tomography of chest         XNOSRG           5630101         Computerised tomography chest & abdomen         XNOSRG           5630700         CT of chest w IV contrast medium         XNOSRG
5623300       CT of spine multiple regions       XNOSRG         5630100       Computerised tomography of chest       XNOSRG         5630101       Computerised tomography chest & abdomen       XNOSRG         5630700       CT of chest w IV contrast medium       XNOSRG
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5630101         Computerised tomography chest & abdomen         XNOSRG           5630700         CT of chest w IV contrast medium         XNOSRG
5630700 CT of chest w IV contrast medium XNOSRG
5630701 CT chest & abdomen w IV contrast medium XNOSRG
5640100 Computerised tomography of abdomen XNOSRG
5640700 CT abdomen w IV contrast medium XNOSRG
5640900 Computerised tomography of pelvis XNOSRG
5641200 CT of pelvis with IV contrast medium XNOSRG
5650100 CT of abdomen & pelvis XNOSRG
5650700 CT abdomen & pelvis w IV contrast medium XNOSRG
5654900 Computerised tomography of colon XNOSRG
5654900Computerised tomography of colonXNOSRG5661900Computerised tomography of limbXNOSRG

5680100		
FC00700	CT of chest, abdomen & pelvis	XNOSRG
5680700	CT chest abdo & pelvis IV contrst medium	XNOSRG
5700100	Computerised tomography of brain & chest	XNOSRG
5735000	Spr ang CT head &/ neck w IV CM	XNOSRG
5735001	Spr Ang CT upp extrem w IV CM	XNOSRG
5735002	Spr ang CT chest w IV CM	XNOSRG
5735003	Spr ang CT abdo w IVCM	XNOSRG
5735004	Spr ang CT AA bil ifem low extrem w IVCM	XNOSRG
5735005	Spr ang CT spine w IVCM	XNOSRG
5735007	Spr ang CT low extrem w IVCM	XNOSRG
5735008	Spr ang CT other site w IVCM	XNOSRG
5850000	Radiography of chest	XNOSRG
5870000	Radiography of urinary tract	XNOSRG
5870600	Intravenous pyelography	XNOSRG
5871500	Antegrade pyelography	XNOSRG
5872100	Retrograde micturating CUG	XNOSRG
5890900	Opaque meal phrynx/oesoph/stomch/duodnm	XNOSRG
5891200	Opaque meal pharynx through to colon	XNOSRG
5892100	Other opaque enema	XNOSRG
5930000	Radiography of breast, bilateral	XNOSRG
5930300	Radiography of breast, unilateral	XNOSRG
5970000	Discography	XNOSRG
5971200	Hysterosalpingography	XNOSRG
5971800	Phlebography	XNOSRG
5973903	Other sinography	XNOSRG
5975100	Arthrography	XNOSRG
5990300	Left ventriculography	XNOSRG
5990303	Aortography	XNOSRG
5997002	Cerebral angiography	XNOSRG
5997003	Peripheral arteriography	XNOSRG
5997004	Other arteriography	XNOSRG
6010000	Tomography	XNOSRG
6050300	Fluoroscopy	XNOSRG
6130200	Stress myocardial perfusion study	XNOSRG
6132001	Cardiac first pass blood flow study	XNOSRG
6132800	Lung perfusion study	XNOSRG
6134800	Lung perfusion and ventilation study	XNOSRG
6136800	Meckel's diverticulum study	XNOSRG
6138600	Renal study	XNOSRG
6138601	Renal cortical study	XNOSRG
6138700	Renal cortical study with SPECT	XNOSRG
6138900	Renal stud w preproc admin diuretic/ACE	XNOSRG
6139000	Renal stud diuretic admin second stud	XNOSRG
6139700	Nuclear medicine cystoureterography	XNOSRG
6142100	Whole body bone study	XNOSRG
6144600	Localised bone study	XNOSRG
6144601	Localised joint study	XNOSRG
6144900	Localised bone study with SPECT	XNOSRG
6146900	Lymphoscintigraphy	XNOSRG
6147300	Thyroid study	XNOSRG
9001601	Other procedure on nerves	XNOSRG
9001800	Epidural inj/o other/cmb thrpc subs	XNOSRG
9002200	Admin anaes arnd other perph nrv	XNOSRG
9002800	Epidural injection of steroid	XNOSRG
9002800		XNOSRG
	Epidural infusion of steroid	
9002802	Caudal injection of steroid	XNOSRG
9002900	Administration of sympatholytic agent	XNOSRG
9004700	Aspiration of thyroid	XNOSRG
9011400	Other proc on eardrum or middle ear	XNOSRG
9011900	Otoscopy	XNOSRG
9014101	Excision of other lesion of mouth	
9016900		
		XNOSRG
	Endoscopic wedge resection of lung	XNOSRG XNOSRG
9017200	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil	XNOSRG XNOSRG XNOSRG
9017200 9020300	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker	XNOSRG XNOSRG XNOSRG XNOSRG
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9017200 9020300 9020305 9020306	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
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9017200 9020300 9020305 9020306 9020307 9022000 9022400	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator R/O cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
9017200 9020300 9020305 9020306 9020307 9022000 9022400 9022400	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator R/O cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
9017200 9020300 9020305 9020306 9020307 9022000 9022400 9023400 9028100	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjust cardiac pacemaker generator Adjust cardiac defibrillator generator R/O cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
9017200 9020300 9020305 9020306 9020307 9022000 9022400 9023400 9028100 9029500	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjust cardiac pacemaker generator Adjust cardiac defibrillator generator R/O cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
9017200 9020300 9020305 9020305 9022000 9022400 9022400 9023400 9028100 9029500 9029600	Endoscopic wedge resection of lung Sequential single lung trnsplnt bil Adjust trnsven elec for card pacemaker Adjust cardiac pacemaker generator Adjust cardiac defibrillator generator R/O cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth Endosc cntl PU or bleeding	XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG XNOSRG
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9017200 9020305 9020305 9020307 9022000 9022400 9023400 9023400 9029500 9029500 9029500 9029600 9029600 9033400 903400 9035301 9036300 9046501 9046501 9046503 9046601 9046602 9046600 9046800	Endoscopic wedge resection of lung Sequential single lung trnspht bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth Endosc cntl PU or bleeding Endosc mucosal resec oesophagus Transjugular intrahep portosystemic shunt Admin/o thrpc agent to anorectal rgn Percutaneous aspiration of glalbladder Test for peritoneal dialysis adequacy Other diagnostic procedures on bladder Ins prostaglindn supostry induct abortion Medical induction of labour, prostaglandin Surgical augmentation of labour Medical syurgical augmentation labour Spontaneous vertex delivery Low forceps delivery Failed vacuum extraction Spontaneous breech delivery	XNOSRG XNOSRG
9017200 9020300 9020305 9020305 9022000 9022400 9022400 9022400 9029500 9029500 9029600 9029600 9029600 903400 903400 903400 903400 9035301 9036300 9046500 9046503 9046601 9046602 9046700 9046801 9046801	Endoscopic wedge resection of lung Sequential single lung trnspht bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth Endosc cntl PU or bleeding Endosc mucosal resec oesophagus Transjugular liver biopsy Trnsjugular intrahep portosystemic shunt Admin/o thrpc agent to anorectal rgn Percutaneous aspiration of gallbladder Test for peritoneal dialysis adequacy Other diagnostic procedures on bladder Ins prostaglindn supostry induct abortion Medical induction of labour, oxytocin Medical induction of labour by ARM Surgical augmentation of labour Sportaneous vertex delivery Low forceps delivery Failed vacuum extraction	XNOSRG XNOSRG
9017200 9020300 9020305 9022000 9022400 9022400 9022400 9028100 9029500 9029600 9029600 9029600 9029700 9029800 9034401 9034800 9035301 90346301 9046503 9046501 9046602 9046601 9046801 9046801 9046901	Endoscopic wedge resection of lung Sequential single lung trnspht bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth Endosc cntl PU or bleeding Endosc mucosal resec oesophagus Transjugular intrahep portosystemic shunt Admin/o thrpc agent to anorectal rgn Percutaneous aspiration of glalbladder Test for peritoneal dialysis adequacy Other diagnostic procedures on bladder Ins prostaglindn supostry induct abortion Medical induction of labour, prostaglandin Surgical augmentation of labour Medical syurgical augmentation labour Spontaneous vertex delivery Low forceps delivery Failed vacuum extraction Spontaneous breech delivery	XNOSRG XNOSRG
9017200 9020300 9020305 9020307 9022000 9022400 9023400 9028100 9029500 9029600 9029600 9029600 9029600 903400 903400 903400 9035301 9036300 9046500 9046501 9046601 9046602 9046601 9046602 9046601 9046800 9046801 9046801 9046001	Endoscopic wedge resection of lung Sequential single lung trnspht bil Adjust trnsven elec for card pacemaker Adjustment cardiac pacemaker generator Adjust cardiac defibrillator generator Catheterisation/cannulation of oth vein Repair of transposition of great vessels Testing of cardiac defibrillator Incision of lymphatic structure Endosc ins of colonic prosth Endosc cmucosal resec oesophagus Transjugular liver biopsy Trnsjugular intrahep portosystemic shunt Admin/o thrpc agent to anorectal rgn Percutaneous aspiration of gallbladder Test for peritoneal dialysis adequacy Other diagnostic procedures on bladder Ins prostaglind nucleton of labour Medical induction of labour, prostaglandin Surgical augmentation of labour Medical surgical augmentation labour Spontaneous vertex delivery Low forceps delivery Failed vacuum extraction Spontaneous breech delivery Assisted breech delivery	XNOSRG XNOSRG

9059300	Oth dx proc muscle tend fascia bursa NEC	XNOSRG
9059400	Other dx proc on bone or joint NEC	XNOSRG
9060601	Removal of other soft tissue implant	XNOSRG
9066000	Administration of agent into SSCT	XNOSRG
9066100	Other incision of SSCT	XNOSRG
9066200	Laser to tattoo	XNOSRG
9067600	Other proc on skin & subcutaneous tissue	XNOSRG
9067700	Other phototherapy, skin	XNOSRG
9072300	Injection breast for augmentation, uni	XNOSRG
9072400	Breast stereotactic localisation	XNOSRG
9072500	Aspiration of breast	XNOSRG
9076401	Brachythrpy intracavitary high dose rate	XNOSRG
9076500	Construct & fitting immobils dev simple	XNOSRG
9076501	Construct, fitting immobils dev intrmed	XNOSRG
9090100	Magnetic resonance imaging of brain	XNOSRG
9090101	Magnetic resonance imaging of head	XNOSRG
9090102	Magnetic resonance imaging of neck	XNOSRG
9090103	Magnetic resonance imaging of spine	XNOSRG
9090104	Magnetic resonance imaging of chest	XNOSRG
9090105	Magnetic resonance imaging of abdomen	XNOSRG
9090106 9090107	Magnetic resonance imaging of pelvis	XNOSRG XNOSRG
9090107	Magnetic resonance imaging of extremity Magnetic resonance imaging of other site	XNOSRG
9090108	Functional MRI of brain	XNOSRG
9090200	Magnetic resonance angiography head/neck	XNOSRG
9090204	Magnetic resonance angiography, abdomen	XNOSRG
9090206	Magnetic resonance angiography low limb	XNOSRG
9090502	Whole body study with PET	XNOSRG
9091200	CT of spine unspecified region	XNOSRG
9200100	Other physiological assessment	XNOSRG
9200300	Alcohol detoxification	XNOSRG
9200400	Alcohol rehabilitation & detoxification	XNOSRG
9200600	Drug detoxification	XNOSRG
9200900	Combined alcohol & drug detoxification	XNOSRG
9201100	Video & radiotelemetered EEG monitoring	XNOSRG
9201200	Other sleep disorder function tests	XNOSRG
9201300	Intracarotid amobarbital test	XNOSRG
9201600	Tonometry	XNOSRG
9203500	Other intubation of respiratory tract	XNOSRG
9203600	Insertion of nasogastric tube	XNOSRG
9204300	Resp medication administered nebuliser	XNOSRG
9204400 9204600	Other oxygen enrichment Replacement of tracheostomy tube	XNOSRG XNOSRG
9204000 9204900	R/O thoracotomy tube/pleural cv drain	XNOSRG
9205200	Cardiopulmonary resuscitation	XNOSRG
9205500	Other conversion of cardiac rhythm	XNOSRG
9205600	Monitoring cardiac output/blood flow NEC	XNOSRG
9205700	Telemetry	XNOSRG
9205800	Irrigation of vascular catheter	XNOSRG
9206000	Administration of autologous blood	XNOSRG
9206100	Administration of coagulation factors	XNOSRG
9206200	Administration of other serum	XNOSRG
9206400 9206800	Administration of other blood product Endoscopic insertion of duodenal prosth	XNOSRG XNOSRG
9207700	Other rectal irrigation	XNOSRG
9207800	Replace nasogastric/oesophagostomy tube	XNOSRG
9207900	Replace tube/enterostomy dev, sm intest	XNOSRG
9208200	Removal of peritoneal drainage device	XNOSRG
9209700	R/O T-tube other bile duct or liver tube	XNOSRG
9210900	Replacement of other vaginal pessary	XNOSRG
9211900	Removal other urinary drainage device	XNOSRG
9213000	Papanicolaou smear study	XNOSRG
9213800	Removal FB from head/neck wo incision	XNOSRG
9214100	Removal of device from abdomen	XNOSRG
9214200	Removal of other device from trunk	XNOSRG
9214400	Vaccination agnst typhoid & paratyphoid	XNOSRG
9214900 9215600	Admin diphtheria-tetanus-pertussis, cmb	XNOSRG
9215600 9215700	Admin of measles-mumps-rubella vaccine Vaccination against viral diseases, NEC	XNOSRG XNOSRG
9215900	Prophylactic vaccination agnst influenza	XNOSRG
9216300	Administration of botulism antitoxin	XNOSRG
9216500	Vaccination against pneumococcus	XNOSRG
9216800	Vaccination against hepatitis B	XNOSRG
9216900	Vaccination against hepatitis A	XNOSRG
9217100	Other vaccination or inoculation	XNOSRG
9217200	Passive immunis w norm immunoglobulin	XNOSRG
9217300	Passive immunisation with Rh(D) Ig	XNOSRG
9217400	Passive immunis w varicella-zoster Ig	XNOSRG
9217600	Passive immunisation w hepatitis B Ig	XNOSRG
9217900	Immunisation for allergy	XNOSRG
9219900 9220000	Extracorporeal shockwave lithotripsy NEC Removal of sutures, NEC	XNOSRG XNOSRG
9220000	R/O therapeutic device, NEC	XNOSRG
9220200	Noninvas dx tests/measure/investgtn NEC	XNOSRG
9220900	Management NIV support <= 24 hours	XNOSRG
9220901	Management NIV support > 24 < 96 hr	XNOSRG
9220902	Management NIV support >= 96 hours	XNOSRG
9250000	Routine preoperative anaes assessment	XNOSRG
9250610	Neuraxial block during labour, ASA 10	XNOSRG
9250619	Neuraxial block during labour, ASA 19	XNOSRG
9250629	Neuraxial block during labour, ASA 29	XNOSRG
9250699 9250719	Neuraxial block during labour, ASA 99 Nrxl blck dur labour & delv proc, ASA 19	XNOSRG XNOSRG
9250719 9250799	Nrxl blck dur labour & delv proc, ASA 19 Nrxl blck dur labour & delv proc, ASA 99	XNOSRG
,,		/

9250899	Neuraxial block, ASA 99	XNOSRG
9251199	Regnl block nerve of upp limb ASA 99	XNOSRG
9251499 9251599	General anaesthesia, ASA 99 Sedation, ASA 99	XNOSRG XNOSRG
9251599	IV postproc infus pt cntrl analgesia	XNOSRG
9251999	Intravenous regional anaesthesia, ASA 99	XNOSRG
9334100	Electroconvulsive therapy [ECT] unsp Rx	XNOSRG
9334101	Electroconvulsive therapy [ECT] 1 Rx	XNOSRG
9334108	Electroconvulsive therapy [ECT] 8 Rx	XNOSRG
9555000	Allied health intervention, dietetics	XNOSRG
9555001 9555002	Allied health intervention, social work AH intervention, occupational therapy	XNOSRG XNOSRG
9555002	Allied health intervtn, physiotherapy	XNOSRG
9555004	Allied health intervention, podiatry	XNOSRG
9555005	Allied health intervtn, speech pathology	XNOSRG
9555006	Allied health intervention, audiology	XNOSRG
9555008	AH intervtn, prosthetics & orthotics	XNOSRG
9555009 9555010	Allied health intervention, pharmacy Allied health intervention, psychology	XNOSRG XNOSRG
9555011	Allied health intervention, other	XNOSRG
9555012	Allied health intervtn, pastoral care	XNOSRG
9555013	Allied health intervtn, music therapy	XNOSRG
9555014	AH intervention diabetes education	XNOSRG
9601000	Swallowing function assessment	XNOSRG
9602000 9602100	Skin integrity assessment Self care/self maintenance assessment	XNOSRG XNOSRG
9602100	Health maintenance or recovery assess	XNOSRG
9602600	Nutritional/dietary assessment	XNOSRG
9602700	Prescribed/self-selected medicatn assess	XNOSRG
9603400	Alcohol and other drug assessment	XNOSRG
9603700	Other assessment/consultation/evaluation	XNOSRG
9606300	Rotating chair evaln vestibular function	XNOSRG
9607200 9607300	Pscbd/self-sel medicatn counsel/eductn Substance addiction counsel/education	XNOSRG XNOSRG
9607600	Counsel/eductn hlth maintenance/recovery	XNOSRG
9609000	Other counselling or education	XNOSRG
9609200	Applicn/fit/adjust/replace oth dev/equip	XNOSRG
9613000	Skills train body position/mobility/move	XNOSRG
9613900	Exercise therapy, cardioresp/C-V system	XNOSRG
9614000 9614100	Skills train act self care/maintenance Skills train in act rel hlth maintenance	XNOSRG XNOSRG
9614100 9614200	Skills train use asst/adapt dev/equip	XNOSRG
9615300	Hydrotherapy	XNOSRG
9615500	Stimulation therapy, NEC	XNOSRG
9617500	Mental/behavioural assessment	XNOSRG
9617600	Behaviour therapy	XNOSRG
9618800	Other photography of eye	XNOSRG
9619100 9619500	Hyperbaric oxygen therapy, <= 90 minutes Administration of venom protein, other	XNOSRG XNOSRG
9619501	Admin of venom protein, rush protocol	XNOSRG
9619600	Intrartrl admin of pharmac agt antineopl	XNOSRG
9619603	Intrartrl admin of pharmac agt steroid	XNOSRG
9619609	Intrartrl admin pharmac agt oth & unsp	XNOSRG
9619700 9619703	IM admin of pharmac agt antineoplastic	XNOSRG
9619703	IM admin of pharmac agent steroid IM admin of pharmac agt oth & unsp agent	XNOSRG XNOSRG
9619800	Intrathcl admin of pharmac agt antineopl	XNOSRG
9619809	Intrathcl admin pharmac agt oth & unsp	XNOSRG
9619900	IV admin of pharmac agent antineoplastic	XNOSRG
9619901	IV admin of pharmac agent thrombolytic	XNOSRG
9619902	IV admin of pharmac agent anti-infective	XNOSRG
9619903 9619904	IV admin of pharmac agent steroid IV admin of pharmac agent antidote	XNOSRG XNOSRG
9619904 9619906	IV admin of pharmac agent insulin	XNOSRG
9619907	IV admin of pharmac agt nutritional subs	XNOSRG
9619908	IV admin of pharmac agent electrolyte	XNOSRG
9619909	IV admin of pharmac agt oth & unsp agent	XNOSRG
9620000	Sbc admin of pharmac agt antineoplastic	XNOSRG XNOSRG
9620001 9620002	Sbc admin of pharmac agent thrombolytic Sbc admin of pharmac agt anti-infective	XNOSRG
9620003	Sbc admin of pharmac agt steroid	XNOSRG
9620004	Sbc admin of pharmac agt antidote	XNOSRG
9620006	Sbc admin of pharmac agent, insulin	XNOSRG
9620007	Sbc admin pharmac agent nutritional subs	XNOSRG
9620008	Sbc admin of pharmac agent electrolyte	XNOSRG
9620009 9620100	Sbc admin of pharmac agt oth & unsp agt Intracv admin of pharmac agent antineopl	XNOSRG XNOSRG
9620103	Intracy admin of pharmac agent steroid	XNOSRG
9620109	Intracv admin pharmac agent oth & unsp	XNOSRG
9620202	Enteral admin pharmac agent anti-infect	XNOSRG
9620203	Enteral admin of pharmac agent steroid	XNOSRG
9620207	Enteral admin pharmac agent nutrit subs	XNOSRG
9620300 9620309	Oral admin of pharmac agent antineopl Oral admin of pharmac agent oth & unsp	XNOSRG XNOSRG
9620309 9620500	Other admin of pharmac agent of a unsp Other admin of pharmac agent antineopl	XNOSRG
9620503	Other admin of pharmac agent altimeoph	XNOSRG
9620509	Other admin of pharmac agent oth & unsp	XNOSRG
9620900	Load drug delv dev antineopl agent	XNOSRG
9620903	Load drug delv device steroid	XNOSRG
9620909 9701100	Load drug delv device oth / unsp agt Comprehensive oral examination	XNOSRG XNOSRG
9703900	Tomography of skull, or prt of skull	XNOSRG
9711100	Removal of plaque or stain of teeth	XNOSRG
9716100	Fissure sealing, per tooth	XNOSRG

9721300	Treatment acute periodontal infection	XNOSRG
9731101	Removal of 1 tooth or part(s) thereof	XNOSRG
9731105	R/O 5 - 9 teeth or part(s) thereof	XNOSRG
9731106	R/O 10 - 14 teeth or part(s) thereof	XNOSRG
9731108	R/O ? teeth or part(s) thereof	XNOSRG
9732200	Surg R/O 1 tooth wo R/O bone / div	XNOSRG
9732202	Surg R/O 2 teeth wo R/O bone / div	XNOSRG
9732203	Surg R/O 3 teeth wo R/O bone / div	XNOSRG
9732401	Surg R/O 1 tooth w R/O bone / div	XNOSRG
9738500	Surgical repositioning unerupted tooth	XNOSRG
9751101	Metallic restoration tooth 1 surf direct	XNOSRG
1821606	Epdl infus other/cmb thrpc subs	XTORTH
4739000	Closed rdctn fx shaft radius & ulna	XTORTH
4794800	Removal of external fixation device	XTORTH
5010000	Arthroscopy joint, NEC	XTORTH
5011500	Manipulation/mobilisation of joint NEC	XTORTH
5012400	Aspiration jt/oth synovial cavity NEC	XTORTH
5012401	Admin agt into jt/oth synovl cavity NEC	XTORTH
5020000	Biopsy of bone, not elsewhere classified	XTORTH
9001900	Caudal inj/o oth/cmb therapeutic subs	XTORTH

	Hos	spital				
	Baseline Year 2010	r Current Values	Adjusted Current Values			
Total r of Cas	number ses 400,62	5 420,606	400,625			
Numb Dayca	ses 240,33	6 263,223	250,719			
Numb Inpatie Inpatie	ents 160,28	9 157,383	149,906			
ALOS	6.62	8 6.461	6.075			
Bedda		5 1,016,911	973,794			
Basline values for 2010 have been provided by the Baseline values are hospital specific. This file car Current values should be taken from the HIPE Po Sameday cases are assigned a length of stay 0.5 o pe adjusted prior to entering the values into this f Current ALOS values are adjusted for total numbe	not be used to deter rtal and entered direc days. The HIPE Porta ile.	mine the curr ctly into this s al assigns 1 d	ent adjusted A heet. ay as default th	OS for anoth	er hospital.	

4	KDI 444	Number of had doubled through doloured discharges			
1 2	KPI title	Number of bed days lost through delayed discharges This metric looks at the number of bed days lost due to delayed discharge.			
2	KPI Description				
	A48	Delayed Discharge: A patient who remains in hospital after a senior doctor (consultant or registrar			
		grade) has documented in the medical chart that the patient can be discharged.			
		New categorisation of delayed discharges grouped under Type A - Destination Home, Type B -			
		Destination Long			
		Term Nursing Care, Type C - Other Destination and Outcomes.			
3	KPI Rationale	Delayed discharge is used in assessment of quality of care, costs and efficiency and is used for heal			
		planning			
		purposes.			
	Indicator Classification	Please tick Indicator Classification this indicator applies to:			
		☑ Person Centred Care ☑ Effective Care □ Safe Care			
	(National Standards for Safer				
	Better HealthCare)	Better Health and Wellbeing I Use of Information Use Workforce			
		Use of Resources Governance, Leadership and Management			
4	KPI Target	Target 2018: <182,500			
5	KPI Calculation	Count of bed days lost to patients who are Delayed Discharges.			
6	Data Source	National Delayed Discharge database to BIU Acute			
	Data Completeness				
	Data Quality Issues				
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:			
		☑Daily □Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give			
		details:			
8	Tracer Conditions	bed days lost			
		-			
9	Minimum Data Set	Categorisation of delayed discharges grouped under Type A - Destination Home, Type B - Destination			
		Long			
		Term Nursing Care, Type C - Other Destination and Outcomes			
10	International Comparison	Yes, similar information gathered in other countries			
11	KPI Monitoring	KPI will be monitored:			
	KFT Monitoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give			
		Please indicate who is responsible at a local level for monitoring this KPI:			
12	KPI Reporting Frequency				
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:			
		□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually □Other – give details:			
40	KDI rement menied				
13	KPI report period	Indicate the period to which the data applies			
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the			
		same month of activity) June data in June report			
		Monthly in arrears (June data reported in July)			
		Quarterly in arrears (quarter 1 data reported in quarter 2)			
		Rolling 12 months (previous 12 month period)			
		Other – give details:			
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:			
		☑ National			
4.5		County Institution Other – give details:			
15	KPI is reported in which	Indicate where the KPI will be reported:			
	reports?	□ Corporate Plan Report b Performance Report (NSP/CBP) ☑CompStat oOther – give			
		details:			
16	Web link to data	http://www.hse.ie/eng/services/publications/			
17	Additional Information	This KPI is reported in National Service Plan 2018			
	details for Data Manager Lead and Division	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.			

	KPI title KPI Description A49	Number of beds subject to delayed discharges This metric looks at the number of beds subject to delayed discharge.
3		Delayed Discharge: A patient who remains in hospital after a senior doctor (consultant or registrar
3		grade) has documented in the medical chart that the patient can be discharged.
3		New categorisation of delayed discharges grouped under Type A - Destination Home, Type B -
3		
3	KPI Rationale	Destination Long Term Nursing Care, Type C - Other Destination and Outcomes. Delayed discharge is used in assessment of quality of care, costs and efficiency and is used for healt
	KPI Rationale	
		planning
	la di seten Olesse ifi setien	purposes.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer	☑   Person Centred Care   ☑   Effective Care   □   Safe Care
	Better HealthCare)	■ Better Health and Wellbeing ☑ Use of Information ■ Workforce
		Use of Resources I Governance, Leadership and Management
4	KPI Target	Target 2018: 500
5	KPI Calculation	Count of bed in use to patients who are Delayed Discharges at one point in time.
6	Data Source	National Delayed Discharge database to BIU Acute.
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		ØDaily □Weekly □Monthly □Quarterly □Bi-annually □Annually □Other – give
		details:
8	Tracer Conditions	Bed subject to delayed discharge.
9	Minimum Data Set	Ostanovinstina of dalament discharges and and a Tara A. Destination Harry Tara D. Destination
9	winimum Data Set	Categorisation of delayed discharges grouped under Type A - Destination Home, Type B - Destination
		Long
40		Term Nursing Care, Type C - Other Destination and Outcomes.
10	International Comparison	Yes, similar information gathered in other countries
11	KPI Monitoring	KPI will be monitored:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
		details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
	ra meporang mequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
		details:
13	KPI report period	Indicate the period to which the data applies
10		☑ Current (e.g. daily data reported on that same day of activity, monthly data reported within the
		same month of activity) June data in June report
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in guarter 2)
		Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	Other – give details:     Indicate the lovel of aggregation – for example over a geographical location:
14	KET Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑National
45		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Corporate Plan Report □Performance Report (NSP/CBP) ☑CompStat oOther – give details
16	Web link to data	http://www.hse.ie/eng/services/Publications
	Additional Information	This KPI is reported in National Service Plan 2018
	details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 E:Derek.mccormack@hse.ie
	Lead and Division	National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.

1	KPI title	Standardised Mortality Ratio (SMR) for inpatients deaths by hospital and defined clincial Condition
2	KPI Description A44	The SMR is the ratio of the actual versus expected number of in-hospital deaths by diagnosis, with adjustment for potential confounding factors. The SMR is reported across Six clinical conditions; Acute Myocardial Infarction, Heart failure, Ischaemic stroke, Haemorhagic stroke, COPD,
3	KPI Rationale	Pneumonia. Differences in SMRs can signal statistically unusual mortality patterns which can arise for a number of reasons including random variation, differences in patient characteristics, and variation in the quality of data. Quality of care is a potential explanation for differences when the other
		factors have already been taken into consideration. SMRs are a "screening test", and should be interpreted in light of the above factors and always be used in conjunction with other indicators of the quality of care. Reporting and selection of these key conditions was based on clinical and methodological criteria: Clinical Criteria as follows: Alignment to Clinical Care Programme, Burden of the Clinical Topic, Significant clinical risk, Methodological criteria as follows; Definition, No. of hospitals with defined number of admissions and expected events, Statistical validity of the model. further information available on:
	Indicator Classification	https://www.noca.ie/publications Please tick Indicator Classification this indicator applies to:
		□ Person Centred Care       ☑ Effective Care       ☑ Safe Care         □ Better Health and Wellbeing       ☑ Use of Information       □ Workforce         □Use of Resources       ☑Governance, Leadership and Management
4	KPI Target 2018	N/A
5	KPI Calculation	The SMR is the ratio of observed deaths to expected deaths multiplied by 100. The SMR logistic regression (risk) computation uses currently available hospital data to identify statistically usual and unusual patterns of mortality in the national context. The model adjusts for potential confounders including: age; gender; admission type (elective or emergency); admission source (home, hospital transfer, nursing home, other); previous emergency admissions (last 12 months); deprivation indicator (medical card yes/no); palliative care; and the Charlson Index (key medical co-morbidity conditions with attached weights that predict the risk of death within one year). Confidence intervals (95.0%, 99.8%) are computed around each SMR value. Where the confidence interval overlaps 100, it suggests that there is no significant difference between the hospital's mortality rate and the national average; where the lower confidence interval does not reach 100, the hospital mortality rate is considered higher than national average; and where the upper confidence interval does not reach 100 the hospital mortality rate is considered lower than the national average. The model is more statistically reliable when the volume of expected deaths is > or = to 5 and volume of discharges is >100.
6	Data Source Data Completeness Data Quality Issues	Data source: HIPE Inclusions and exclusions: All public hospital discharge episodes recorded in HIPE for 2016 will be included. Maternity and day case discharges are EXCLUDED. Hospital
7	Data Collection Frequency	that have <5 expected deaths by condition and <100 discharges for condition will be excluded. Therefore for the specific reported conditions, Indicate how often the data to support the KPI will be collected:
8	Tracer Conditions	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
9	Minimum Data Set	The observed and expected number of deaths per hospital and condition is calculated from the HIPE discharge data.
10	International Comparison	Direct comparisons not possible but other countries do collect mortality e.g. UK, Canada use similar methodology
11	KPI Monitoring	KPI will be monitored:         Daily       Weekly       Monthly       Quarterly       Bi-annually       ØOther – give details: Annual one year in arrears i.e. Jan to Dec         2017       data reported in Jan 2019 but published in Q4 2018         Please indicate who is responsible at a local level for monitoring this KPI: Hospital Quality and Patient Safety Committee and Clinical Director
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually ZAnnually Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	☐ rolling to include the level of aggregation – for example over a geographical location:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Corporate Plan Report  Performance Report (NSP/CBP) Divisional Operational Report  CompStat Other – give details:NAMH Annual Report from NOCA
16	Web link to data	http://www.hse.ie/eng/services/publications/
17 ontact	Additional Information details for Data Manager /Specialist Lead	https://www.noca.ie/publications Name: Deirdre Burke, NAHM Audit Coordinator, NOCA nahm@noca.ie, 01 4028648

1	KPI title	% of hospitals groups conducting annual patient experience surveys amongst representative samples of their patient population
2	KPI Description	
	A44	The National Patient Experience Survey is a new nationwide survey asking people for feedback about their recent stay in hospital. The survey is a partnership between the Health Information and Quality Authority (HIQA), the Health Service Executive (HSE) and the Department of Health across 40 adult acute hospital services during the year. All adult patients discharged during an agreeed point in time during the year e.g. May 2018 who have spent 24 hours or more in a public acute hospital and have a
		postal address in the Republic of Ireland will be asked to complete the survey.
3	KPI Rationale	To measure patient experience amongst a representative sample of services users
	Indicator Classification	Please tick Indicator Classification this indicator applies to: √ Person Centred Care √ Effective Care √Safe Care
		Better Health and Wellbeing $$ Use of Information Workforce
		□ Use of Resources √ Governance, Leadership and Management
4	KPI Target	Target 2018 = 100%
5	KPI Calculation	Numerator: Number of hospitals who completed annual patient experience survey Denomiator: Total number of hospitals x 100
6	Data Source	Source: Quality team in acute hospitals
-	Data Completeness	
		Completeness:100% of all acute hospitals must participate. 40 Hospitals (maternity and paediatric services and some specialist hospitals such as cancer services not included) www.patientexperience.ie/participants/participating-hospitals/ (list of hospitals available on this website Eligible participants are aged 18 or over have spent 24 hours or more in a public acute hospital are discharged during the month of May bald on service and direct and the participant for the participant of
	Dete Quelity leaves	hold a postal address in the Republic of Ireland.
	Data Quality Issues	Quality: Validated survey tools should be used, to measure patient experience. Sampling methods, sample size, response rates and survey methods need to be in line with best practice research methodology.
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: □Daily □Weekly □ Monthly □Quarterly □Bi-annually √Annually □Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	
10	International Comparison	N/A
11	KPI Monitoring	KPI will be monitored:         □Daily       □Weekly       □ Monthly       □Quarterly       □Bi-annually       √Annually       □Other – give         details:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
12	in Thepoling Trequency	□Daily □Weekly □Monthly □Quarterly □Bi-annually √Annually □Other – give details
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the
		same month of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details: Audit Data is annual taken in 'a point in time during current year' and will be reported to BIU Acute in Dec of reporting year e.g. May and will be reported in December.
14	KPI Penerting Aggregation	Indicate the lovel of aggregation for example over a geographical location:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: √National □ Regional □ LHO Area √ Hospital
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
15	KPI is reported in which reports?	Corporate Plan Report $\sqrt{Performance Report (NSP/CBP)}$ CompStat Other – give details:
16	Web link to data	http://www.hse.je/eng/services/publications/
10	Additional Information	http://www.hse.ie/eng/services/publications/ Is the data for this KPI available through Corporate Information Facility (CIF)? No
ontac	etell tot alletab te	
	t details for Data er /Specialist Lead	Name: June Boulger, National Lead Patient and Public Involvement, 086-8069829/ june.boulger2@hse.ie

Acute D	cute Division - Paediatric Early Warning System (PEWS)		
1	KPI title	% of hospitals with implementation of PEWS (Paediatric Early Warning System)	
2	KPI Description A56	The Irish Paediatric Early Warning System (PEWS) should be used in any inpatient setting where children are admitted and observations are routinely required, in accordance with NCG no.12 PEWS Recommendation 1 and as per Paediatric Model of Care: up to the eve of their 16th birthday unless in a planned transition of care up to the eve of their 18th birthday.	
	KPI Rationale	To monitor the implementation of PEWS	
	Indicator Classification	Please tick Indicator Classification this indicator applies to:	
3	(National Standards for Safer Better HealthCare)	<ul> <li>✓ Person Centred Care</li> <li>✓ Effective Care</li> <li>✓ Safe Care</li> <li>Gevenance, Leadership and Management</li> </ul>	
4	KPI Target	Target NSP 2018: 100%	
5	KPI Calculation	Numerator: The total number of hospitals in Ireland requiring PEWS where children are treated and PEWS should be implemented. Denominator: The total number of hospitals in Ireland confirming implementation of PEWS according to the definition attached. (31 hospitals to date, List attached)	
	Data Source	Verified by hospital PEWS governance group chair as per definition attached and reported by	
6	Data Completeness	hospital/hospital group to HSE BIU	
	Data Quality Issues	Indicate how often the data to support the KPI will be collected:	
7	Data Collection Frequency	□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:	
8	Tracer Conditions	n/a	
9	Minimum Data Set		
10	International Comparison	N/A	
		KPI will be monitored :	
		□Daily □Weekly □ Monthly ☑Quarterly □Bi-annually □Annually □Other – give details:	
11	KPI Monitoring	Please indicate who is responsible at a local level for monitoring this KPI: Local hospital PEWS Governance Group and CEO of Hospital	
12	KDI Departing Frequency	Indicate how often the KPI will be reported: □Daily □Weekly □Monthly ☑Quarterly □Bi-annually □Annually □Other – give details:	
12	KPI Reporting Frequency	□Daily □Weekly □Monthly ☑Quarterly □Bi-annually □Annually □Other – give details:	
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly (quarter 1 data 1 month in arrears e.g. Q1 reported in April)  Rolling 12 months (previous 12 month period)  Other – give details:	
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National	
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Performance Assurance Report (NSP) CompStat ØOther – give details: National Service Plan 2018	
16	Web link to data	n/a	
17	Additional Information	Is the data for this KPI available through Corporate Information Facility (CIF)? No. Noted in National Service Plan 2018.	
	details for Data Manager	Siobhan Horkan, Programme Manager NCPPN, RCPI siobhanhorkan@rcpi.ie Derek McCormack,	
/Speciali	Lead and Division	General Manager, BIU Acute tel 01-6201690 Liam Woods, National Director Acute Hospitals Division, Dr. Steevens Hospital, Dublin 8.	
National		Tel 01-635 2352	

Acute Division - Paediatric Early Warning System (PEWS)

	Appendix 1: PEWS - DEFINITION OF IMPLEMENTATION 2017
	PEWS considered implementated if hopital can state yes to all of the following criteria
Criteria	Criteria
no.	
1	is there a local PEWS Governance Group in place and meetings on a quarterly basis?
2	Is there a named consultant lead for PEWS?
3	Is there a named nurse lead for PEWS?
4	Is there a PEWS training programme in place for nurses in the hospital?
5	Is there a PEWS training programme in place for doctors who may attend paediatric patients in the hospital?
6	Are all admitted children monitored using PEWS?
7	Is the national PEWS audit tool utilised at least monthly with a minimum of 5 charts in each relevant clinical area? (this data is taken from
8	Is there evidence that where a deficit/gap is identified through audit, appropriate quality improvement plans are recorded and actioned?
9	Is the minimum recommended dataset for clinical outcomes (NCG No. 12 section 1.13) being recorded at local level?
10	Has the data submitted in this report been verified / approved by the PEWS governance Chair as per definition attached ? Enter the

Appendix 2: PEWS list of
hospitals
30 Hospitals
OLCHC
TSCUH
Tallaght
Limerick
Ennis
Nenagh
Croom
CUH
Waterford
SIVUH
Mercy
KGH
Sth Tipp
Galway
Sligo
Letterkenny
Mayo General
Merlin Park
Portiuncula, Ballinasloe
Roscommon
OLOL Drogheda
Beaumont
Cavan
Portlaoise
Tullamore
Kilkenny
Mullingar
Wexford
Cappagh
Eye & Ear

Acute D		
Hospita	al Services: Clinical Progra	ammes - Stroke Care
1	KPI title	Percentage of acute stroke patients who spend all or some of their hospital stay in an acute or combined stroke unit
2	KPI Description CPA19	Care of patients with acute stroke in an acute, combined (acute and rehabilitation) or rehabilitation stroke unit Acute Stroke Patient: patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to Stroke Unit on HIPE Portal Dataset. Acute or Combined Stroke Unit: An identified area within a hospital used exclusively or predominantly for the care of stroke patients, supported by a trained specialist multidisciplinary team, with regular multidisciplinary team meetings, availability of equipment and skills for physiological monitoring (blood pressure blood oxygen, blood glucose and heart rhythm), and defined structures for audit, governance, and education/training.
3	KPI Rationale	To monitor development of acute and rehabilitation stroke services in accordance with the national stroke programme (national policy and national guidelines and to assess patient access to acute stroke unit care
	Indicator Classification	Please tick Indicator Classification this indicator applies to: ☑ Person Centred Care     ☑ Effective Care     ☑ Safe Care
	(National Standards for Safer	Better Health and Wellbeing Use of Information Workforce
	Better HealthCare)	Use of Resources II Governance, Leadership and Management
4	KDI Torret	
5	KPI Target KPI Calculation	Target 2018 - 90%
5	Ref Calculation	Numerator = Number of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, no spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to Stroke Unit on HIPE Portal Dataset. Denominator = Total number of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES + NO response was made to Admitted to stroke unit on HIPE Portal Dataset. This is expressed as a percentage
6	Data Source	Data for numerator will be collected through the HIPE Portal/Stroke Regsister. Data for the denominator will be collected throug
	Data Completeness	HIPE and HIPE Portal/Stroke Register.
	Data Quality Issues	
	Data Quality loodoo	Information is available for 25 out of a possible 28 hospitals who can provide this service.
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Data entered onto Stroke Register/HIPE Portal on an ongoing basis at each hospital
8	Tracer Conditions	Intracerebral Haemorrhage ( ICD I61) Stroke, not spec as haemorrhage or infarction (ICD I64)
9	Minimum Data Set	Basic demographic information as well as information on principal diagnosis of: Intracerebral Haemorrhage (ICD I61), Cerebral Infarction (Ischaemic Stroke (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64)
10	International Comparison	Yes, Royal College of Physicians Sentinel Stroke National Audit Programme https://www.strokeaudit.org/Home.aspx
11	KPI Monitoring	KPI will be monitored :
		Daily Dweekly Monthly Z Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		Monthly in arrears (June data reported in July)
		☑ Quarterly 6 MONTHS in arrears (quarter 1 data reported in quarter 3, etc.)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
1.4	A Theporning Aggregation	
		☑ National ☑ Regional □Hospital Group ☑ Hospital □ CHO □ ISA □ LHO
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	Performance Report (NSP) CompStat Other – give details:
16	Web link to data	
17	Additional Information	KPI noted in Divisional Operational Plan report 2018
Contact of	details for Data Manager	Name: Joan McCormack Email address: joanmccormack@rcpi.ie Contact Number: 01 8639621
	Lead and Division	Dr Ronan Collins, Consultant Stroke Physican, Clinical Lead National Stroke Programme

Acute D	ivision	
	Services: Clinical Program	mes - Stroka Care
nospilai 1	KPI title	The percentage of patients with confirmed acute ischaemic stroke who receive thrombolysis
2	KPI Description CPA20	Confirmed acute ischaemic stroke: principal diagnosis of Cerebral Infarction (Ischaemic Stroke) (ICD I63) or Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to 'Did the patient recieve IV Thrombolysis' -Thrombolysis. Thrombolysis is the breakdown (lysis) of blood clots
		by pharmacological means. It is colloquially referred to as clot busting for this reason. It works by stimulating fibrinolysis by plasmin through infusion of analogs of tissue plasminogen activator (tPA), the protein that normally activates plasmin.
3	KPI Rationale	To monitor development of acute and rehabilitation stroke services in accordance with the national stroke programme (national policy and national guidelines) To assess patient access to acute stroke care.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing     Use of Information     Workforce
4	KPI Target	Use of Resources         Image: Constraint of Constraints           Target 2018 - 12%         Image: Constraint of Constraints
5	KPI Calculation	Numerator = Number of patients with principal diagnosis of Cerebral Infarction (Ischaemic Stroke) (ICD I63) or Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to did the patient recieve IV Thrombolysis? Denominator = Number of patients with principal diagnosis of Cerebral Infarction (Ischaemic Stroke) (ICD I63) or Stroke, not spec as haemorrhage or
		infarction (ICD I64) for whom a YES/NO/Contraindicated response was made to did the patient recieve IV thrombolysis?
6	Data Source	Data for numerator and denominator will be collected through the HIPE Portal/Stroke Regsister.
	Data Completeness	List of hospitals and date of commencement of Stroke Register forwarded to BIU. Completeness of data dependent on local data input by Stroke team and
	Data Quality Issues	HIPE coders. Information is available for 23 out of a possible 26 hospitals who can provide this service.
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily DWeekly Monthly Quarterly Bi-annually Annually Other – give details:
		Data entered onto Stroke Register/HIPE Portal on an ongoing basis at each hospital
8	Tracer Conditions	Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64)
9	Minimum Data Set	NUMBER OF PATIENTS WITH PRINCIPAL DIAGNOSIS OF CEREBRAL INFARCTION (ISCHAEMIC STROKE) (ICD 163) or STROKE, NOT SPEC AS HAEMORRHAGE OR INFARCTION (ICD 164)FOR WHOM A 1. YES
		RESPONSE WAS SELECTED TO DID THE PATIENT RECIEVE IV THROMBOLYSIS NUMBER OF PATIENTS WITH PRINCIPAL DIAGNOSIS OF CEREBRAL INFARCTION (ISCHAEMIC STROKE) (ICD 163) or STROKE, NOT SPEC AS
		HAEMORRHAGE OR INFARCTION (ICD I64) FOR WHOM A 1 YES 2 NO
		5 CONTRAINDICATED RESPONSE WAS MADE TO DID THE PATIENT RECIEVE IV THROMBOLYSIS
10	International Comparison	Yes, Royal College of Physicians Sentinel Stroke National Audit Programme
		https://www.strokeaudit.org/Home.aspx
11	KPI Monitoring	KPI will be <u>monitored</u> : □Daily  □Weekly  □Monthly  ☑  Quarterly  □Bi-annually  □Annually  □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: □Daily □Weekly □Monthly ☑ Quarterly □Bi-annually □Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies
		<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)</li> <li>Monthly in arrears (June data reported in July)</li> </ul>
		☑ aQuarterly 6 MONTHS in arrears (quarter 1 data reported in quarter 3, etc.)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National ☑ Regional ⊒Hospital Group ☑ Hospital □ CHO □ ISA □ LHO
		County Institution Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported:
10		
16	Web link to data	http://www.hse.ie/eng/services/publications/
16 17		

cute D		
lospital	I Services: Clinical Program	mes - Stroke Care
1	KPI title	Percentage of hospital stay for acute stroke patients in stroke unit who are admitted to an acute or combined stroke unit.
2	KPI Description CPA21	Care of patients with acute stroke in an acute, combined (acute and rehabilitation) or rehabilitation stroke unit. Acute Stroke Patient: patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, no spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to Stroke Unit on HIPE Portal Dataset. Acute or Combined Stroke Unit: An identified area within a hospital used exclusively or predominantly for the care of stroke patients, supported by a trained specialist multidisciplinary team, with regular multidisciplinary team meetings, availability of equipment and skills for physiological monitoring (blood pressu blood oxygen, blood glucose and heart rhythm), and defined structures for audit, governance, and education/training.
3	KPI Rationale	To monitor development of acute and rehabilitation stroke services in accordance with the national stroke programme (national policy and national guideline to assess patient access to acute stroke unit care. Patients with a principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaem Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) should spend at least 90% of their hospital stay in the stroke unit.
	Indicator Classification (National Standards for Safer	Please tick Indicator Classification this indicator applies to:
	Better HealthCare)	□       Better Health and Wellbeing       □       Use of Information       □       Workforce         □       Use of Resources       ☑       Governance, Leadership and Management
4	KPI Target	Target 2018 - 90%
5	KPI Calculation	Numerator = Number of stroke unit bed days of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to Stroke Unit on HIPE Portal Dataset and for whom the admission and discharge dates to stroke unit is known. Denominator = Total number of hospital bed days of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to stroke unit on HIPE Por Dataset This is expressed as a percentage.
6	Data Source Data Completeness Data Quality Issues	Data for numerator will be collected through the HIPE Portal/Stroke Regsister. Data for the denominator will be collected through the HIPE and HIPE Portal/Stroke Register List of hospitals and date of commencement of Stroke Register forwarded to BIU. Completeness of data dependent on local data input by Stroke team ar HIPE coders. Information is available for 25 out of a possible 28 hospitals who can provide this service.
		This is dependent on the patient data being enetered on the Stroke Register/HIPE Portal and the variables Admitted to Stroke Unit, Date of Admission to Stroke Unit and Date of Discharge from Stroke Unit being recorded. Data not meeting these criteria should not be used. Currently information is available f 25 out of a possible 27 hospitals.
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: Data entered onto Stroke Register/HIPE Portal on an ongoing basis at each hospital
8	Tracer Conditions	Intracerebral Haemorrhage ( ICD I61) Stroke, not spec as haemorrhage or infarction (ICD I64)
9	Minimum Data Set	Number of stroke unit bed days of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63) Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to Stroke Unit on HIPE Portal Dataset and for wh the admission and discharge dates to stroke unit is known. Total number of hospital bed days of patients with principal diagnosis of Intracerebral Haemorrhage (ICD I61); Cerebral Infarction (Ischaemic Stroke) (ICD I63); Stroke, not spec as haemorrhage or infarction (ICD I64) for whom a YES response was made to Admitted to stroke unit on HIPE Portal Dataset.
10	International Comparison	Yes, Royal College of Physicians Sentinel Stroke National Audit Programme https://www.strokeaudit.org/Home.aspx
11	KPI Monitoring	KPI will be monitored :         □Daily       □Weekly       □Monthly       ☑ Quarterly       □Bi-annually       □Annually       □Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Ø Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  a Quarterty 6 MONTHS in arrears (guarter 1 data reported in guarter 3, etc.)
		<ul> <li>Rolling 12 months (previous 12 month period)</li> <li>Other – give details:</li> </ul>
14	KPI Reporting Aggregation	Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation KPI is reported in which reports?	Rolling 12 months (previous 12 month period)     Other – give details: Indicate the level of aggregation – for example over a geographical location:     ☑ National ☑ Regional □Hospital Group ☑ Hospital □ CHO □ ISA □ LHO
	KPI is reported in which	Rolling 12 months (previous 12 month period)     Other – give details: Indicate the level of aggregation – for example over a geographical location:     Ø National Ø Regional □Hospital Group Ø Hospital □ CHO □ ISA □ LHO     □ County □ Institution □ Other – give details: Indicate where the KPI will be reported:
15	KPI is reported in which reports?	Rolling 12 months (previous 12 month period)     Other – give details: Indicate the level of aggregation – for example over a geographical location:     National Ø Regional □Hospital Group Ø Hospital □ CHO □ ISA □ LHO     Ounty □ Institution □ Other – give details: Indicate where the KPI will be reported:     Ø Performance Report (NSP) □CompStat □Other – give details:

1	KPI Title	Percentage of STEMI patients (without contraindication to Reperfusion therapy) who get PPCI
2	KPI Description	STEMI patients: STEMI is an acronym meaning "ST segment elevation myocardial infarction," which is a type of heart attack. This is determined by an electrocardiogram (ECG) test. Myocardial infarctions (heart attacks) occur when a coronary artery suddenly becomes at least partially blocked by a blood clot, causing at least som of the heart muscle being supplied by that artery to become infarcted (that is, to die). Heart attacks are divided into two types, according to their severity - STEMI and Non STEMI. A STEMI is the more severe type of heart attack LBBB: Left bundle branch block (LBBB) is a cardiac conduction abnormality seen on the electrocardiogram (ECG). In this condition, activation of the left ventricle is delayed, which causes the left ventricle to contract late than the right ventricle. PPCI: Primary percutaneous coronary intervention is an interventional procedure to open the cornonary artery to unblock it and allow flow of blood to the heart muscle. Information is reported on for patients who present both Out of Hours and In hours (9-5 Mon to Fri).
	CPA25	
3	KPI Rationale	International evidence supports the treatment of primary percutaneous coronary intervention (PPCI) undertaken at a Cath lab centre with sufficient throughput where this treatment can be initiated within the time of 120 mins from first medical contact. A small % of patients will be unable to get to a PPCI centre and so will receive the treatment of thrombolysis (TL).
	Indicator Classification (National Standards for Safer Better HealthCare)	Please tick Indicator Classification this indicator applies to:         Person Centred Care       Effective Care         Better Health and Wellbeing       Use of Information         Use of Resources       Governance, Leadership and Management
4	KPI Target	Target 2018: 90%
5	KPI Calculation	Numerator: No of STEMI (or LBBB) patients who got PPCI. Denominator: Total no of STEMI (or LBBB) patients minus those contraindicated - Expressed as a percentage
6	Data Source	A new system of electronic data collection (e-Heartbeat Portal) using HIPE portal in PCI centres commenced in 4 PPCI centres in 2012 and has expanded to all 9 PPCI/PCI centres.
	Data Completeness	Data is availabe for 8 out of a possible 9 hospitals for 2014/15 data.
	Data Quality Issues	Data is dependant on correct data input . A comprehensive manual is available and the software has some validation features.
7	Data Collection Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	STEMI = ICD 10 I21.0 – I21.3 (Interpreted from medical record by Heartbeat coillators)
9	Minimum Data Set	As set out in e-Heartbeat Manual Basic demographic information, patient was a STEMI (or LBBB), was the patient contraindicated to reperfusior did the patient get reperfusion by PPCI and what was date of reperfusion.
10	International Comparison	Yes, MINAP (UK) and European Society of Cardiology ACS/STEMI Guideline 2012
11	KPI Monitoring	KPI will be monitored:         □Daily       □Weekly       ☑Monthly       ☑Quarterly       □Bi-annually       □Annually       □Other – give details:
12	KPI Reporting Frequency	Please indicate who is responsible at a local level for monitoring this KPI:         Indicate how often the KPI will be reported:         Daily       Weekly         Monthly       Quarterly         Bi-annually       Other – give details:
13	KPI report period	Indicate the period to which the data applies □ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) ☑Monthly in arrears (June data reported in July) □Quarterly in arrears (quarter 1 data reported in quarter 2) □ Rolling 12 months (previous 12 month period) ☑ Other – give details: Rolling 12 months (previous 12 month period) reported a quarter in arrears e.g. 1 July 2014 to 30 June 2015 and reported a quarter in arrears i.e. Oct 2015
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑ National □Regional ☑Hospital Group ☑Hospital (PPCI/PCI centres) □ CHO □ ISA □ LHC         □ County □ Institution □ Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	KPI noted in National Service Plan 2018
	details for Data Manager /	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie
ational	Lead and Directorate	Brendan Cavanagh (ACS Programme Manager) email: Brendan.Cavanagh@hse.ie

1	KPI Title	Percentage of reperfused STEMI patients (or LBBB) who get timely PPCI
2	KPI Description	STEMI (heart attack) patients who get timely reperfusion therapy are those that receive either PPCI or
		Thrombolysis within targeted times.
		LBBB: Left bundle branch block (LBBB) is a cardiac conduction abnormality seen on the electrocardiogram
		(ECG). In this condition, activation of the left ventricle is delayed, which causes the left ventricle to contract la
		than the right ventricle.
		PPCI: Primary percutaneous coronary intervention is an interventional procedure to open the cornonary arter
		unblock it and allow flow of blood to the heart muscle.
		Timely PPCI reperfusion is defined as first medical contact (FMC) to balloon <= 120 mins or First door to balloon <= 120 mins. First Medical Contact (FMC) is defined as the date/time of the first 12 lead ECG that
		positive to a STEMI.(or LBBB)
	CPA26	
		STEMI, LBBB, PPCI and Thrombolysis are further defined in the European Society of Cardiology guideline
		"Acute Myocaridal Infraction in patients presending with ST-segment elevation (management of)"
		www.escardio.org/guidelines-surveys/esc-guidelines/
		Information is reported on for patients who present both Out of Hours and In hours (9-5 Mon to Fri).
3	KPI Rationale	International evidence supports swift restoration of blood flow to blocked coronary artery as a medical
3	KFT Kauonale	emergency. Past treatment has mainly been rapid thrombolysis at local hospital (TL) but newest form of
		treatment is emergency primary angioplasty (PPCI) at a PPCI Centre.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		□ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing I Use of Information I Workforce
		Use of Resources Governance, Leadership and Management
4	KPI Target	Target 2018: 80%
5	KPI Calculation	Numerator: no of STEMI (or LBBB) patients receiving PPCI who got timely PPCI
6	Dete Course	Denominator : Total no of STEMI (or LBBB) patients who got PPCI
6	Data Source	A new system of electronic data collection (e-Heartbeat Portal) using HIPE portal in PCI centres commence in 4 PPCI centres in 2012 and has expanded to all 9 PPCI/PCI centres
	Data Completeness	Data is availabe for 8 out of a possible 9 hospitals for 2014/15 data.
	Data Quality Issues	Data is dependent on correct data input. A comprehensive manual is available and the software has some
		validation features.
7	Data Collection Frequency	Quarterly
8	Tracer Conditions	STEMI = ICD 10 I21.0 – I21.3 (Interpreted from medical record by Heartbeat coillators)
9	Minimum Data Set	As set out in e-Heartebat Manual
		In essence to enable reporting on this KPI we need: Was patient a STEMI (or LBBB)? Did patient get
		reperfusion therapy? Di patient get PPCI ? What was date/time of FMC? What was date/time of first hospital door? What was date/time of PPCI?
10	International Comparison	MINAP (UK) and European Society of Cardiology ACS/STEMI Guideline 2012
11	KPI Monitoring	KPI will be monitored:
	i i i i i i i i i i i i i i i i i i i	Daily Dweekly Monthly Quarterly DBi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑Monthly ☑Quarterly □Bi-annually □Annually □Other – give detail
13	KPI report period	Indicate the period to which the data applies
		□ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mon
		of activity)
		Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details: Rolling 12 months (previous 12 month period) reported a quarter in arrears e.g. 1 Ju
14	KPI Reporting Aggregation	2014 to 30 June 2015 and reported a quarter in arrears i.e. Oct 2015 Indicate the level of aggregation – for example over a geographical location:
14	Art Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location. ☑ National ❑Regional ☑Hospital Group ☑Hospital (PPCI/PCI centres)
		□ County □ Institution □ Other – give details:
15	KPI is reported in which	☑ Performance Report (NSP) □CompStat ☑Other – give details:DOP+C103+A44
	reports ?	
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	KPI noted in National Service Plan 2018
	details for Data Manager /	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie Brendan Cavanagh (ACS Programme Manager) email: Brendan.Cavanagh@hse.ie
	Lead and Directorate	

	KDI 441a	Madian LOG for patients admitted with CODD **
2	KPI title KPI Description CPA34b	Median LOS for patients admitted with COPD ** Median Acute hospital stay – excluding day cases – as recorded on HIPE of COPD inpatients which are age 15yrs or older with a principal diagnosis of COPD. Bed Days Used (BDU): number of days used for patients with principal diagnosis of COPD COPD: Chronic obstructive pulmonary disease (COPD) is chronic progressive irreversible airway obstructio which limits airflow to and from the lungs, causing shortness of breath (dyspnea).
3	KPI Rationale	COPD is a chronic disease which can largely be dealt with in Primary Care. Ireland has the highest hospitalisation rate for "avoidable" COPD admissions in the OECD. COPD is the commonest disease caus of emergency admission of adults in Ireland.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	☑     Person Centred Care     ☑     Effective Care     □     Safe Care       ☑     Better Health and Wellbeing     ☑     Use of Information     □     Workforce       ☑     Use of Resources     ☑     Governance, Leadership and Management
4	KPI Target 2018	Median of 5 days.
5	KPI Calculation	
6	Data Source	HIPE Data
	Data Completeness	omits private hospitals
	Data Quality Issues	
7	Data Collection Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details
8	Tracer Conditions	<ul> <li>Principal diagnosis of COPD( J41,42,43,44,47 (ICD-10-AM)) or (a principal diagnosis of J40 and a secondary Dx of J41,43,44 or 47 (ICD-10-AM))</li> <li>Age&gt;=15</li> <li>-Inpatients Only</li> </ul>
9	Minimum Data Set	HIPE :Diagnosis 1- Diagnosis 30, Admission Type, Admission Date, Discharge Date, Length of Stay , Age
10	International Comparison	Comparison with OECD including UK
11		KPI will be monitored :
	KPI Monitoring	□Daily □Weekly □Monthly ☑Quarterly □Bi-annually □Annually □Other – give details:
12	KPI Reporting Frequency	Please indicate who is responsible at a local level for monitoring this KPI: Hospital Group CEO Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
13		Indicate the period to which the data applies
	KPI report period	<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mor of activity)</li> <li>Monthly in arrears (June data reported in August)</li> <li>Quarterly in arrears (quarter 1 data reported one month in arrears)</li> <li>Rolling 12 months (previous 12 month period)</li> <li>Other – give details:</li> </ul>
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑ National       □ Regional       □ LHO Area       ☑ Hospital         □ County       □ Institution       ☑ Other – give details: Hospital Group
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	
17	Additional Information	Median LOS is more useful indicator especially for chronic conditions due to asymmetric distribution KPI noted in Divisional Operational Plan report 2018
	Contact details for Data Manager / Specialist Lead	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email maire.oconnor@hse.ie Linda Kearns, NCP COPD Programme Manager. Email: lindakearns@rcpi.ie
	National Lead and Directorate	Dr Aine Carroll, National Director, Clinical Strategy and Programmes Directorate. Tel: 01 635 2322. Dr. Orlaith O'Reilly, National Clinical Advisor and Group Lead, Health & Wellbeing, Tel: 056 7784124

1		
	KPI Title	% re-admission to same acute hospitals of patients with COPD within 90 days of discharge **
•		
2	KPI Description	Re-admission to same hospital excluding day cases – as recorded on HIPE of patients admitted with a
	CPA35	principal Diagnosis of COPD - within 90 days of discharge.
3		Appropriate care in appropriate setting. 90 day readm rates can reflect issues which hospital could have
	KPI Rationale	addressed (90 days reflects both community & hospital issues)
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	indicator olassification	
		✓ Person Centred Care ✓ Effective Care Safe Care
	- (National Standards for Safer	
	Better HealthCare)	☑ Better Health and Wellbeing ☑ Use of Information
		☑ Use of Resources ☑ Governance, Leadership and Management
	KPI Target 2018	24%
5		Numerator: Number of COPD inpatient discharges as principal diagnosis in the denominator period which
5		
		resulted in an emergency readmission to the same hospital within 90 days*100
		Denominator: Number of COPD inpatient discharges in the denominator period (denominator period is se
		90 days in arrears)
		Example: Quarter 1 2016
	KPI Calculation	Numerator: (Number of COPD inpatient discharges in the denominator period which were readmitted as ar
		emergency within 90 days of a previous discharge i.e. an emergency readmission occuring between
	1	03OCT2015 and 31MAR2016 inclusive)*100
		Denominator: Number of COPD inpatient discharges in the denominator period (denominator period is set
	1	
		days in arrears i.e. COPD inpatients discharged between 03OCT2015 and 01JAN2016 inclusive)
	1	
6	Data Source	HIPE
v		
	Data Completeness	Omits private hospitals.
	Data Quality Issues	Only allows for re-admission to same hospital
7		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
'	Data Collection Frequency	abany avecky Environnity aquatery abrantuary antinuary active give details.
8		- Principal diagnosis of COPD( J41,42,43,44,47 (ICD-10-AM)) or (a principal diagnosis of J40 and a
		secondary Dx of J41,43,44 or 47 (ICD-10-AM))
		- Age>=15
	Tracer Conditions	- Emergency readmissions (Admission Type of 4 or 5)
		- Death are excluded from the denominator (Discharge code=6 or 7)
		-Inpatients only
9	Minimum Data Set	HIPE :Diagnosis 1-30, Admission Type, Admission Date, Discharge Date, Length of Stay, Age
	Willingth Data Set	
10		UK - 24% all cause readm within 30days (12% readm due to COPD). USA: 22%-35% all cause readm with
	Internetional Commercian	
	International Comparison	30days. Approximately 10% to 55% of readmissions after an 'index admission' for AECOPD may be
		preventable.
11		KPI will be monitored :
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give
	KPI Monitoring	
		details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Group CEO
	1	
12	t	□Daily □Weekly □Monthly ☑Quarterly □Bi-annually □Annually □Other – gi
14	KPI Reporting Frequency	
	1 0 1411 19	details:
13		Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same model.
	1	
	1	of activity)
	KPI report period	Monthly in arrears (June data reported in August)
	1	☑ Quarterly in arrears (quarter 1 data reported one month in arrears)
	1	
	1	Rolling 12 months (previous 12 month period)
	1	Other – give details:
14	1	Indicate the level of aggregation – for example over a geographical location:
14		
	KPI Reporting Aggregation	🗹 National 🛛 Regional 🖵 LHO Area 🗹 Hospital
	_	County Institution I Other – give details: Hospital Group
45	1	
15	1	Indicate where the KPI will be reported:
	KPI is reported in which	
	-	☑ Performance Report (NSP/CBP) □CompStat ☑ Other – give details:
	reports?	
	1	Clinical Programme Reports, Repors to NCP COPD Clinical Advisory Group
	Wah link to data	
16	Web link to data	
16	Additional Information	KPI noted in Divisional Operational Plan report 2018
16 17		Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie
	Contact details for Data	Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com
	Contact details for Data	Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com
	Contact details for Data Manager / Specialist Lead	Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email
		Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email maire.oconnor@hse.ie
		Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email maire.oconnor@hse.ie Linda Kearns, NCP COPD Programme Manager. Email: lindakearns@rcpi.ie
		Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email maire.oconnor@hse.ie

1	KPI Title	Access to structured Pulmonary Rehabilitation Programme in Acute Hospital Services **			
2	KPI Description CPA37	Pulmonary Rehabilitation is defined "as evidence based multidisciplinary and comprehensive intervention f patients with chronic respiratory diseases. Integrated into the individualised treatment of the patient, pulmonary rehabilitation is designed to reduce symptoms, optimize functional status, increase participation and reduce health care costs through stabilizing or reversing systemic manifestations of the disease. It includes strategies for life-long management.			
3	KPI Rationale	Evidence of improved quality of life for patients. High levels of scientific evidence have demonstrated improved exercise capacity and health related quality of life and decreased breathlessness, fatigue and heal care utilization following pulmonary rehabilitation. It is also recognised as one of the most cost effective interventions for people with COPD.			
	Indicator Classification	Please tick Indicator Classification this indicator applies to:			
	(National Standards for Safer Better HealthCare)	☑ Person Centred Care       ☑ Effective Care       □ Safe Care         ☑ Better Health and Wellbeing       □ Use of Information       □ Workforce         □ Use of Resources       ☑ Governance, Leadership and Management			
4	KPI Target 2018	33 sites			
5	KPI Calculation	Count			
6	Data Source	The National Clinical Programme for COPD maintains a record of hospitals and local health areas which provide/ have access to a structured pulmonary rehabilitation programme. This is achieved by contacting each site and requesting updates on the status of the service and activity levels.			
	Data Completeness	Data completeness and quality is dependant on sites responding to requests for information from the programme.			
_	Data Quality Issues				
7	Data Collection Frequency	tion Frequency			
8	Tracer Conditions	Acute Hospital with access to a structured Pulmonary Rehabilitation Programme			
9	Minimum Data Set	Hospitals Name/Type			
10	International Comparison	Yes, Global Initiative for Chronic Obstructive Lung Disease (GOLD).			
11	KPI Monitoring	KPI will be monitored :         Daily       Weekly         Monthly       Quarterly         ØBi-annually       Annually         Other – give details:         Please indicate who is responsible at a local level for monitoring this KPI: COPD Programme			
12					
13		Indicate the period to which the data applies			
	KPI report period	<ul> <li>Current (e.g. daily data reported on that same day of activity, monthly data reported within the same monof activity)</li> <li>Monthly in arrears (June data reported in August)</li> <li>Quarterly in arrears (quarter 1 data reported in quarter 3)</li> <li>Rolling 12 months (previous 12 month period)</li> <li>Other – give details: Biannual January-June reported in August</li> </ul>			
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:         ☑ National       □ Regional       □ LHO Area       ☑ Hospital         □ County       □ Institution       ☑ Other – give details: Hospital Group			
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Report (NSP/CBP) □CompStat ☑ Other – give details: Clinical Programme Reports, Reports to NCP COPD Clinical Advisory Group			
16	Web link to data				
17	Additional Information	KPI noted in Divisional Operational Plan report 2018			
	Contact details for Data Manager / Specialist Lead	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie Prof. Tim McDonnell, Clinical Lead, NCP COPD, Email: timothymcdonnell@icloud.com Dr Máire O'Connor, Specialist Public Health Medicine, Department of Public Health, HSE East. Email maire.oconnor@hse.ie Linda Kearns, NCP COPD Programme Manager. Email: lindakearns@rcpi.ie			
-	National Lead and Directorate	Dr Aine Carroll, National Director, Clinical Strategy and Programmes Directorate. Tel: 01 635 2322. Dr. Orlaith O'Reilly, National Clinical Advisor and Group Lead, Health & Wellbeing, Tel: 056 7784124			

1	KPI Title	Percentage of nurses in secondary care who are trained by national asthma programme **
2	KPI Description	% of nurses in secondary care who are trained by the National Clinical Programme for Asthma
-	Ri i Description	The first phase of National Asthma Training Programme is targeting:
		secondary care nurses in ED departments and AMAUs.
	CPA38	Training is as defined by the asthma programme
3	KPI Rationale	Completion of the Asthma Education programme is required in order to implement National Clinical
	i i i i u con u co	Programme for Asthma guideline concordant care. Competence in managing asthma is a necessary
		competence for all health care providers. There is agreement at National and Hospital level to implement the
		National Asthma Programme, therefore the National Clinical Programme for Asthma is making the reasona
		assumption that when nurses are trained they will provide guideline concordant asthma management. The
		National Asthma Programme in Finland, which achieved significant improvements in asthma care and
		outcomes, trained the staff that were at the forefront of delivering the programme*. * T Haahtela, L E Tuomi
		A Pietinalho, T Klaukka, M Erhola, M Kaila, M M Nieminen, E Kontula, L A Laitinen. " A 10 year asthma
		programme in Finland: major change for the better" Thorax 2006;61:663–670
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care     I Effective Care     Safe Care
	(National Standards for Safer	Better Health and Wellbeing     Use of Information Workforce
	Better HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target 2018	Q1 - 5%, Q2 - 15%, Q3 - 20%, Q4 - 30 %, Total = 70%
+ 5	KPI Calculation	Numerator is the number of nurses in ED/AMAU who are trained. Denominator is the total number of all ED
		and AMAU nurses.
6	Data Source	For Numerators, Clinical Nurse Specialist records details of nurses who has been trained, and currently
		submits to National Clinical Programme for Asthma. Denominator data is sought from Clinical Nurse
		Managers. Data collection systems may change due to changing structures and to ensure valid data.
	Data Completeness	Validation survey would indicate level of data completeness
	Data Quality Issues	Data quality issues - numbers trained can change with staff movement
7	Data Collection Frequency	Daily Dweekly Monthly ØQuarterly DBi-annually Annually Other – give details: data
	Suu concenent requency	collected when training course run by clinical nurse specialist
3	Tracer Conditions	Nurse demographic details and confirmation that training is complete
3	Minimum Data Set	NAP, RDOs, Hospital and Unit need the following on all nurses:
	Sala oot	Name of nurse
		Place of work – for hospitals, include hospital and unit
		Grade of staff
		Asthma training completed Y/N
0	International Comparison	Similar training being carried out in other EU countries e.g. Finland
-		
1	KPI Monitoring	KPI will be monitored :
		Daile DWaalde Manthly 20. attack, DDianaually DAanually DOthan aire dataile Nati
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details: Nation Annually
		Asthma Programme
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Manager/CEO
2	KPI Reporting Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
-	ra responsing requerey	
3	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same mo
		of activity)
		Monthly in arrears (June data reported in July)
		☑ Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
4	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National ❑Regional ☑Hospital Group ☑Hospital
		County Institution Other – give details:
5	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Performance Report (NSP) □CompStat ☑Other – give details: TBC
6	Web link to data	
7	Additional Information	Trained staff members may move in or out of a health care facility, therefore regular confirmation of trained
		status of staff important
		KPI noted in Divisional Operational Plan report 2018
	Contact details for Data	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email:Derek.mccormack@hse.ie
	Manager / Specialist Lead	
	Manager / Specialist Lead	Dr. Orlaith O'Reilly, National Clinical Advisor and Group Lead, Health & Wellbeing, Tel: 056 7784124
	Manager / Specialist Lead	Prof Pat Manning, NCPA Clinical Lead, Midlands Regional Hospital Mullingar Email: pjmanning@eircom.ne
	Manager / Specialist Lead	

Acut	e Hospitals including Clinica	al Programmes: Diabetes
71001		
1	KPI Title	Number of lower limb amputations performed on Diabetic patients **
2	KPI Description	Number of Diabetes discharges with a lower limb amputation
3	KPI Rationale CPA41	Diabetes is one of the leading causes of lower limb amputations. The Diabetes Programme aims to provide improved diabetic control through integrated care and improved recognition and management of diabetic foot complications which may lead to amputation. A reduction in lower limb amputations in patients with diabetes is expected on a population basis following the introduction of comprehensive integrated care and foot care for the population.On a backdrop of rising prevalence of DM, numbers of amputations should not rise more than 10% on 2014 (444 cases) as prevention and care is improving.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:         ☑ Person Centred Care       ☑ Effective Care       ☑ Safe Care         ☑ Better Health and Wellbeing       □ Use of Information       □ Workforce         □ Use of Resources       □ Governance, Leadership and Management
4	KPI Target 2018	<488
5	KPI Calculation	Number of Diabetes discharges with a lower limb amputation in the given year
6	Data Source	HIPE
-	Data Completeness	····· -
	Data Quality Issues	
7	Data Collection Frequency	□Daily □Weekly ☑ Monthly Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	<ul> <li>Any diagnosis of Diabetes E10-E14 (ICD-10-AM)</li> <li>And an amputation procedure of lower limb at any level (ACHI): amputation at hip (4437000), hindquarter amputation (4437300), amputation above the knee (4436700), amputation below the knee (4436702), disarticulation at knee (4436701), amputation of toe (4433800), amputation of toe including metatarsal bone (4435800), disarticulation through toe (9055700), disarticulation through ankle (4436100), midtarsal amputation (4436400), transmetatarsal amputation (4436401), amputation of ankle through malleoli of tibia and fibula (4436101)</li> <li>Inpatients and Daycases</li> </ul>
9	Minimum Data Set	HIPE: Date of discharge, ICD10-AM Diagnoses 1-30, ACHI procedures 1-20
3 10	International Comparison	No specific comparator.
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly Monthly Quarterly □Bi-annually ☑Annually □Other – give details: Please indicate who is responsible for monitoring this KPI: Diabetes Programme Lead
12	KPI Reporting Frequency	□Daily □Weekly □Monthly □Quarterly □Bi-annually ☑Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in August)  Quarterly in arrears (quarter 1 data reported in quarter 3)  Rolling 12 months (previous 12 month period)  ØOther – give details: Annual. 2017 data reported in April 2018
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
15	KPI is reported in which	Indicate where the KPI will be reported:
13	reports ?	Corporate Plan Report Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	
17	Additional Information	KPI noted in Divisional Operational Plan report 2018
	act details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email: Derek.mccormack@hse.ie
Natio	onal Lead and Directorate	Prof Sean Dinneen, Clinical lead for diabetes. Telephone number 01 2214407 Dr Mairin Boland MD MRCPI FFPHMI, Consultant in Public Health Medicine Phone 01 6201654 / 086 7810381 email: Mairin.Boland@hse.ie Dr. Orlaith O Reilly, National Clinical Advisor and Programme Lead, Health & Wellbeing,HSE – South (SE), Tel 056 7784124

Acut	e Hospitals including Clinica	al Programmes: Diabetes
1	KPI title	Average length of Stay for Diabetic patients with foot ulcers **
2	KPI Description CPA42	Mean length of stay for Diabetic inpatients with foot ulcers
3	KPI Rationale Indicator Classification	Diabetes is one of the leading causes of foot ulcers, which may lead to lower limb amputations. The Please tick Indicator Classification this indicator applies to: ☑ Person Centred Care ☑ Effective Care □ Safe Care
		☑       Better Health and Wellbeing       □       Use of Information       □       Workforce         □       Use of Resources       ☑       Governance, Leadership and Management
4	KPI Target 2018	≤17.5 days
5	KPI Calculation	Numerator: Total Inpatient Beddays for diabetes discharges with a foot ulcer excluding amputations in the
6	Data Source	HIPE
	Data Completeness	
	Data Quality Issues	
7	Data Collection Frequency	□Daily □Weekly ☑ Monthly Quarterly □Bi-annually □Annually □Other – give details:
8	Tracer Conditions	Ulcers in lower limb in Diabetics, excluding amputations Discharges from hospital (inpatients only) with: - Any diagnosis (ICD-10-AM) E10.73, E11.73, E13.73, E14.73 - <b>AND</b> did <b>NOT</b> have an amputation of the lower limb (ACHI): NOT (4437000, 4437300, 4436700, 4438800 4435800, 9055700, 4436100, 4436400, 4436401, 4436101, 4436701, 4436702).
9	Minimum Data Set	HIPE: Date of discharge, ICD10-AM Diagnoses 1-30, ACHI procedures 1-20
	International Comparison	Specific comparators not given
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly Monthly Quarterly □Bi-annually ☑Annually □Other – give details: Please indicate who is responsible for monitoring this KPI: Diabetes Programme Lead
12	KPI Reporting Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
	KPI report period	Indicate the period to which the data applies □ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) □ Monthly in arrears (June data reported in August) □ Quarterly in arrears (quarter 1 data reported in quarter 3) □ Rolling 12 months (previous 12 month period) ☑Other – give details: Annual. 2017 data reported in April 2018
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
15	KPI is reported in which reports ?	Indicate where the KPI will be reported: Corporate Plan Report Ø Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	
	Additional Information	KPI noted in Divisional Operational Plan report 2018
Cont	act details for Data Manager	
	onal Lead and Directorate	Prof Sean Dinneen, Clinical lead for diabetes. Telephone number 01 2214407 Dr Mairin Boland MD MRCPI FFPHMI, Consultant in Public Health Medicine Phone 01 6201654 / 086 7810381 email: Mairin.Boland@hse.ie
		Dr. Orlaith O Reilly, National Clinical Advisor and Programme Lead, Health & Wellbeing, HSE – South (SE), Tel 056 7784124

1	KPI title	Percentage increase in hospital discharges following emergency admission for uncontrolled diabetes **
2	KPI Description	
	CPA43	Percentage increase in number of hospital discharges following admission with uncontrolled diabetes
		resulting in hyper or hypoglycaemia +/- other manifestations of poor control compared to 2014.
3	KPI Rationale	Uncontrolled diabetes may result in hyper or hypoglycaemia with various resultant clinical manifestations
Č		necessitating hospital admission. In 2014 there were 2723 hospital discharges following admission for
		uncontrolled diabetes. The corresponding figure in 2013 was 2818 and in 2012 was 2687. The Diabetes
		Programme aims to provide improved diabetic control through integrated care which should result in
		reduced hospital admissions with uncontrolled diabetes.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		☑ Person Centred Care
	(National Standards for Safer	
	Better HealthCare)	Better Health and Wellbeing Use of Information Workforce
		Use of Resources Governance, Leadership and Management
4	KPI Target 2018	Proposed target: ≤10% increase.
5	KPI Calculation	Numerator: (Number of discharges following an emergency admission for uncontrolled diabetes in the
		current year minus Number of discharges following an emergency admission for uncontrolled diabetes in
		2014)*100
		Denominator: Number of discharges following an emergency admission for uncontrolled diabetes in 2014
6	Data Source	HIPE data
	Data Completeness	
_	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details
8	Tracer Conditions	Diabetes Mellitus with hyperglycaemia or other manifestations of poor control - ICD-10-AM - Principal
0	Tracer Conditions	Diagnosis E10.65, E11.65, E13.65, E14.65, E10.64, E11.64, E10.1, E11.1, E10.0, E10.01, E10.02, E11.0,
		E11.01, E11.02, E13.05, E13.05, E14.05, E10.04, E11.04, E10.1, E11.1, E10.0, E10.01, E10.02, E11.0, E11.01, E11.02, E13.01, E13.02, E14.0, E14.01, E14.02.
		(The latter 12 codes refer to various kinds of hyperosmolarity.)
		Emergency admissions only (Admission Type =4, 5 and 7)
•	Minimum Data Cat	
9	Minimum Data Set	HIPE - Principal Diagnosis, Admission Date, Discharge Date, Admission Type
10	International Comparison	No specific international comparators.
11	KPI Monitoring	KPI will be monitored :
	KPT Womtoring	
		□Daily □Weekly □ Monthly □Quarterly □Bi-annually ☑ Annually □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Diabetes Programme Lead
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same
		month of activity)
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 3)
		Rolling 12 months (previous 12 month period)
		☑Other – give details: Annual. 2017 data reported in April 2018
14	<b>KPI Reporting Aggregation</b>	Indicate the level of aggregation – for example over a geographical location:
		🗹 National 🛛 Regional 🖵 LHO Area 🛛 🗹 Hospital
		County 🛛 Institution 🗹 Other – give details: Hospital Group
15		Indicate where the KPI will be reported:
	reports?	☑Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	
17	Additional Information	KPI noted in Divisional Operational Plan report 2018
	act details for Data Manager	Derek McCormack, BIU Acute, Tel: 01 620 1690 Email: Derek.mccormack@hse.ie
Vatio	onal Lead and Division	Prof Sean Dinneen, Clinical lead for diabetes. Telephone number 01 2214407
		Dr Mairin Boland MD MRCPI FFPHMI, Consultant in Public Health Medicine Phone 01 6201654 / 086
		7810381 email: Mairin.Boland@hse.ie
		Dr. Orlaith O Reilly, National Clinical Advisor and Programme Lead, Health & Wellbeing,HSE – South (SE) Tel 056 7784124

		HIP Fracture metadata 2018
No_	Steps	Detail supporting KPI
	KPI title	So of patients with hip fracture who have surgery within 48 hours from first presentation **
	A99	Time to surgery for hip fracture
	KPI Description	From time of presentation to first ED to start of surgery recorded in exact hours and minutes as per the Irish Hip Fracture Database (Inclusive of all patients over 60 with a primary or secondary diagnosis of a hip fracture as per HIPE Hip fracture: S72.0 (Includeing sub diagnoses)
3	KPI Rationale	To optimise the timing to surgery for patients with hip fracture to ensure international best practice standards are met to ensure the best outcomes for patients in terms of morbidity, functional ability and mortality.
3a	Indicator Classification	National Scorecard Quadrant a⊬Quanny and Satery
4	KPI Target	The optimum performace for this target is 85%. As demonstrated in the IHFD 2015 National Report up to 15% of hip fracture patients are medically unwell and may be further optimised prior to surgery. (National IHFD 2015 Report).
40	Torret Trainston	NA NA
	Target Trajectory Volume metrics	NA NA
	KPI Calculation	NMA Numerator: The number of inpatient discharged in the reporting period where emergency hip fracture surgery was carried out within 48 hours of first presentation to ED on patients aged 60)*100 Denominator: The number of inpatient discharged in the reporting period where an emergency hip fracture surgery was carried out for patients aged over 60. (From time of presentation to first ED to start of surgery recorded in exact hours and minutes as per the lrish Hip Fracture Database
6	Data Sources	Irish Hip Fracture Database
6a	Data sign off	Irish Hip Fracture Database Audit Coordinator
6b	Data Quality Issues	Data coverage is 86% for 2016 this has improved incremantally each year. Currently all hospitals are submitting data and have an audit coordinator in place and therefore should achieve maximum coverage. The completeness of each individual case entered on the IHFD is excellent with an overall accreditation of 98%.
7	Data Collection Fequency	Daily: Weekly: Monthly: Quarterly: Bi-annual; Annual; Other – give details:
8	Tracer Conditions (clinical metrics only)	All patients over 60 with a primary or secondary diagnosis of a hip fracture as per HIPE Hip fracture: S72.0-S72.2 (includeing sub diagnoses)
9	Minimum Data Set (MDS)	Hopsital In-patient Enquiry (HIPE) Irish Hip Fracture Database
10	International Comparison	Time to surgery for hip fracture is measured in all internation hip fracture databases, the majority of evidence supports the 48 hour time target however in recent years further evidence is showing earlier intervention by 36 hours (NHFD, UK) and 24 hours (Rickshoft, Sweden) may result in better outcomes for patients. The IHFD also report on the percentage of patients achieving those timepoints.
11	KPI Monitoring	Daily, Weekly, Monthly, Quarterry, Bi-annual; Annual; Other-give details:
12	KPI Reporting Frequency	Daily, Weekly, Monthly, Qgateriy Bi-annual; Other – give details:
13	KPI report period	Quarterny Q
		Quarterly in arrears Q-1Q
14	KPI Reporting Aggregation	National) Region; Hesoftal Group> Mospital; CHO; sub-CHO level (please give details); Other, please specify
15	KPI is reported in which reports?	ennual Report Performance Report/Profile; MDR; Othe National Irish Hip Fracture Database Report and the Divisional Operational Plan report
16	Web link to published data	www.noca.ie
17	Additional Information	
		It is policy to include data in Open Data publication. Please indicate if there is an exceptional reason for this to be delayed
Conta	ct details	KPI owner/lead for implementation / PBI data support
		Name: Louise Brent / Name: Carley Impey
		Email address: louisebrent@noca.ie Email Address: Carley.Impey@hse.ie
		Telephone Number 0871159892
		Telephone Number: 01 6201687
Gove	nance/sign off	This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validation, and use in performance management
		Operational National Director:
		signature:
		Sonsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
		Signature:
		KPI's will be deemed 'active' until a formal request to change or remove is received

1	KPI Title	Rate of slip, trip or fall incidents as reported to NIMS that were classified as major or extreme
2	KPI Description A81	A fall is defined as an event "which results in a person coming to rest inadvertently on the ground, floor or other lower level, excluding intentional change in position to rest on furniture, wall or other objects." (WHO, 2007). This indicator describes the occurrence of falls to patients while an inpatient, day case or outpatient or any other department while attending an acute hospital for services.
3	KPI Rationale	Falls in hospital is the most commonly reported adverse incident, causing injury in 30% of cases. Serious injury such as hip fracture, intracranial injury and death, occurs in nearly 5% of hospital falls. As these injuries occur predominately in older persons with multiple comorbidities and frailty, even a 'minor' injury can have a significan effect on the patient in terms of impaired or delayed rehabilitation, loss of confidence, fear of falling, longer stay in hospital and ultimately, a poorer quality of life. (VHARMF, 2017)
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	Person Centred Care
4	KPI Target	N/A
5	KPI Calculation	<u>Numerator:</u> Total number of slip, trip or fall incidents that are sustained by patients (inpatient, day case, outpatient or any other department) while attending an acute hospital, reported on NIMS, and classified as major or extreme. <u>Denominator:</u> Total number of bed days used
	Data Sauraa	Calculate rate by dividing the numerator by the denominator and multiplying by 1,000.
6	Data Source Data Completeness	NIMS. (National Incident Management System) Data quality depends on completeness of reporting incidents. NIMS is an incident reporting system not an outcome reporting system BIU provide bed days used each month as submitted by hospitals
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
8	Tracer Conditions	
9	Minimum Data Set International	As per KPI Calculation Royal College of Physicians. National Audit of Inpatient Falls: audit report 2015. London: RCP, 2015
10	Comparison KPI Monitoring	KPI will be monitored :
11	N T Montoning	□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National ☑ Hospital Group
15	KPI is reported in which reports?	Indicate where the KPI will be reported: Corporate Plan Report Ø Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	The denominator (bed days) does not reflect day case or outpatient activity and therefore a proxy for inhospital activity. NIMS is unable to disaggregate inpatients from other patients types. Consequently, rates may be higher in some hospitals due to high volume day case and outpatient activity.
ontact de	tails for Data Manager	Margaret Brennan   Head of Quality and Patient Safety Acute Operations   HSE   The Dargan Building   Dublin &
Specialist	Lead	Tel 076 6959939

1	KPI title	Rate of medication incidents as reported to NIMS that were classified as major or extreme
2	KPI Description A76	"A medication error is any preventable event that may cause or lead to inappropriate medication use or patient harm while the medication is in the control of the health care professional, patient, or consumer. Such events may be related to professional practice, health care products, procedures, and systems, including prescribing, order communication, product labeling, packaging, and nomenclature, compounding, dispensing, distribution, administrian, administri
		administration, education, monitoring, and use." NCCMERP 2015 For an incident where a patient is involved then the patient may be an inpatient, day case patient or outpatient any other department patient while attending an acute hospital for services.
3	KPI Rationale	Medicines are the most common treatment used in healthcare and contribute to significant improvement in hea when used appropriately. However, medicines can also be associated with harm and the common use of medicine means they are associated with more errors and adverse events than any other aspect of healthcare Reporting facilitates the identification of risk and opportunites for improvement.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards	Person Centred Care     Effective Care     Safe Care
	for Safer Better	Better Health and Wellbeing Use of Information Workforce
	HealthCare)	Use of Resources Governance, Leadership and Management
4	KPI Target	N/A
5	KPI Calculation	<u>Numerator:</u> Total number of medication incidents, reported on NIMS, and classified as major or extreme. <u>Denominator:</u> Total number of bed days used
		Calculate rate by dividing the numerator by the denominator and multiplying by 1,000.
6	Data Source	NIMS. (National Incident Management System) Data quality depends on completeness of reporting incidents. NIMS is an incident reporting system not an outcome reporting system
	Data Completeness	
	Data Quality Issues	BIU provide bed days used each month as submitted by hospitals
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	As per KPI Calculation
10	International	National Reporting and Learning System (UK). Quarterly Reports
44	Comparison	http://www.nrls.nhs.uk/resources/?entryid45=135610
11	KPI Monitoring	KPI will be monitored: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
40	KDI D	Please indicate who is responsible at a local level for monitoring this KPI: local hospitals
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		☑ Monthly in arrears (June data reported in July)
		Quarterly (Mar to June reported in July)
		Rolling 12 months (previous 12 month period)
		D Other – give details:
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	☑ National ☑ Hospital Group  □ CHO Area ☑ Hospital
15	KPI is reported in	County C
15	which reports?	Ø Performance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional	IsThe denominator (bed days) does not reflect day case or outpatient activity and therefore a proxy for inhospi
	Information	activity. NIMS is unable to disaggregate inpatients from other patients types. Consequently, rates may be high in some hospitals due to high volume day case and outpatient activity.
	etails for Data Manager	Margaret Brennan   Head of Quality and Patient Safety Acute Operations   HSE   The Dargan Building   Dublin

		Division : Quality and Safety
No	Steps	Detail supporting KPI
1	KPI title	% of hospitals who have completed second assessment against the NSSBH
1	1b	% of hospitals who have completed second assessment against the NSSBH
2	KPI Description	The National Standards for Safety Better Healthcare were launched in 2012. Each hospital may adopt its own
	A100	approach to the process of assessment against the standards. For this KPI completion of assessment can be
		confirmed if there has been an assessment completed at hospital level against the 8 themes (listed below under indicator classification); the information is recorded on the QA+I or other tool; and quality improvement plans
		have been agreed and recorded to support the implementation of the NSSBH.
3	KPI Rationale	This KPI supports each hospital in assessing the Quality and Patient Safety of their services in line with NSSBH.
	3a Indicator	National Scorecard Quadrant
•	Classification	a) Quality and Safety,
		b) Access;
		c) Finance, Governance and Compliance.
		d) Workforce;
4	KPI Target	Target detail: 100%
	, i i i i i i i i i i i i i i i i i i i	
4	4a Target Trajectory	Target trajectory
4	4b Volume metrics	Volume metrics
5	KPI Calculation	Numerator 1: Number of hospitals who report as per description above that they have completed the assessmen
		process; Denominator 1: The number of acute hospitals (including specialist acute hospitals). This KPI is not
		relevant to Maternity Units.
6	Data Sources	Source: Acute Hospitals
		HSE BIU Acute Department collect data from hospitals Completeness:100% of all acute hospitals must participate
	fo Data size off	
	6a Data sign off 6b Data Quality Issues	N/A
, c	Data Quality issues	IVA
7	Data Collection	Quarterly;
	Frequency	
8	Tracer Conditions	N/A
	(clinical metrics only)	
9	Minimum Data Set	Quarterly data supplied by individual Acute Hospitals
	(MDS)	
10	International	
	Comparison	
11 12	KPI Monitoring	Deiles Masteles Masteles O Trans Discourse Assured Other situadatailes
12	KPI Reporting Frequency	Daily; Weekly; Monthly; Quarterly; Bi-annual; Annual; Other – give details:
13	KPI report period	Monthly M
		Quartery Q
		Biannual BA
		Annual A
		By exception
		Monthly in arrears M-1M
		Monthly two months in arrears M-2M
		Quarterly in arrears Q-1Q
		Quarterly one month in arrears Q-1M
		Quarterly two quarters in arrears Q-2Q
		Quarterly three quarters in arrears Q-3Q Quarterly six months in arrears Q-2Q
		Biannual one quarter in arrears BA-1Q
		Biannual six months in arrears BA-2Q
		Annual reported in 1st quarter A
		Annual 12 months in arrears A-1A
		Rolling 12 months Rolling 12M
4.4		
14	KPI Reporting Aggregation	National) Region; Hospital Group, Hospital; CHO, sub-CHO level (please give details); Other, please specify
15	KPI is reported in	Annual Report; Performance Report Prome; MDR; Other
	which reports?	
16	Web link to	http://www.hse.ie/eng/services/publications/
	published data	
17	Additional	
17		

		Division : Quality and Safety
No	Steps	Detail supporting KPI
Contac	t details	KPI owner/lead for implementation
		Name: Deirdre McNamara
		Email address: deirdrem.mcnamara@hse.ie
1		Telephone Number 086 0470719
Governance/sign off		This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validation, and use in performance management
		Operational National Director:
		Signature:
		Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
		Signature:
	-	KPI's will be deemed 'active' until a formal request to change or remove is received
For Off	ice use only:	
KPI Nur	nber:	

	T	
1	KPI title	Percentage of acute hospitals who have completed and published a monthly Hospital Patient Safety Indicator Report
2	KPI Description A62	The percentage of acute hospitals who have completed a monthly Hospital Patient Safety Indicator Report (HPSIR), discussed the HPSIR at hospital management meetings each month (verified by hospital General Manager/CEO signature), and published on hospital/HSE websites by the last day of the following month that it reported on, i.e. January data is published on last day of March and reported in April.
3	KPI Rationale	The objective in publishing the HPSIR is to provide public assurance, by communicating with its patients, staff and wider public in an open and transparent manner, that important patient safety indicators are being monitore by hospital management on a continual basis. The HPSIR is not intended to be used for comparative purposes as the clinical acitivity, patient profile and complexity of each hospital can differ significantly.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards	Person Centred Care Effective Care Safe Care
	for Safer Better	Better Health and Wellbeing Use of Information Workforce
	HealthCare)	□ Use of Resources
4	KPI Target	100%
5	KPI Calculation	<u>Numerator</u> : Total number of acute hospitals who have completed and published the HPSIR on the last day of th following month that it is reported on <u>Denominator</u> : Total number of acute hospitals (n=49)
		Calculate percentage by dividing the numerator by the denominator and multiplying by 100.
6	Data Source	BIU: Data taken from BIU MDR to populate the HPSIR at an agreed point in time each month will not reflect
Ŭ	Data Completeness	further changes that may occur in later versions of the BIU MDR. NIMS: Data taken from NIMS to populate the HPSIR is based on the 'create date' of a particular month in NIMS
	Data Quality Issues	(i.e. date incident entered into NIMS) and not date occurred. This avoids late data being ommitted but subject to significant variation in rates.
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	Number of HPSIRs completed, signed and published.
10	International Comparison	No
11	KPI Monitoring	KPI will be monitored:         □Daily       □Weekly       ☑ Monthly       □Quarterly       □Bi-annually       □Annually       □Other – give details:
12	KPI Reporting	Please indicate who is responsible at a local level for monitoring this KPI: local hospitals
12	Frequency	Indicate how often the KPI will be reported: Daily Devekly Monthly Duarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly (Mar to June reported in July)  Rolling 12 months (previous 12 month period)  Other – give details: Monthly two months in arrears (Jan data will be reported in April)
14	KPI Reporting	Indicate the level of aggregation - for example over a geographical location:
	Aggregation	□ National       ☑ Hospital Group       ☑ Hospital       □ CHO         □ County       □ Institution       □ Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/list/3/acutehospitals/patientcare/Hospital-Patient-Safety-Indicators-Reports/
17	Additional Information	
ontact de Specialist	etails for Data Manager Lead	Margaret Brennan   Head of Quality and Patient Safety Acute Operations   HSE   The Dargan Building   Dublin &   Tel 076 6959939
	ead and Division	Liam Woods   National Director Acute Hospitals Division   HSE   The Dargan Building   Dublin 8   Tel 01-635

1	KPI title	Ratio of Compliments to Complaints **
2	KPI Description A67	As per data source below
3	KPI Rationale	Potential for improvement if performance is known
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	☑       Person Centred Care       ☑       Effective Care       ☑       Safe Care         □       Better Health and Wellbeing       ☑       Use of Information       □       Workforce         □       Use of Resources       □       Governance, Leadership and Management
4	KPI Target	2:1
5	KPI Calculation	The numerator is the number of complaints. The denominator is the total number of compliment
6	Data Source	Data Source: a combination of excel sheets and the NIMS Complaints Module. Data Completer
	Data Completeness	data provided by Complaints Officers and Complaints Managers, structural changes in the
	Data Quality Issues	organisation may impact on collection of data. Data Quality Issues: 2016 will include a transition
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	Daily Weekly Monthly Quarterly Bi-annually Annually Other – details:
8	Tracer Conditions	
9	Minimum Data Set	Complaints, Occurance [NIMS field], Compliments, Positive Feedback
10	International Comparison	
11	KPI Monitoring	KPI will be monitored: □Daily □Weekly □Monthly ☑Quarterly □Bi-annually □Annually □Other – giv details: Please indicate who is responsible at a local level for monitoring this KPI: Consumer Affairs Pagianal Manager
40	KDI Dementing	Regional Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies   Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details: Bi-Annual and Annual
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	Indicate the level of aggregation = to example over a geographical location.         ☑ National       □ Regional       ☑ Hospital Group       □ Hospital       ☑CHO       □ ISA       □ LHO
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Performance Assurance Report (NSP) □CompStat ☑Other – give details: Annual Publication, NCGLT.
16	Web link to data	
17	Additional Information	
		This KPI is noted in Divisional Operational Plan 2018
ntact d	letails for Data Manager	Data Manager: Aoife Hilton Email: aoife.hilton@hse.ie Tel: 061 48 3209
ional l	_ead and Division	National Lead: Chris Rudland Division: Quality Assurance and Verification Division National Complaints Governance and Learning Team

	KDL CO	
1	KPI title	Rate of cases of hospital acquired Staphylococcus aureus bloodstream infection
2	KPI Description	
	CPA55	Rate of new cases of hospital-acquired S. aureus blood stream infection (per month per 1)
		000 bed days) within the reporting hospital where the first postive blood culture growing S.
		aureus was taken on or after the third day of hospital admission
3	KPI Rationale	To monitor progress towards the goal of reducing the occurrence of hospital acquired S.
		aureus blood stream infection in acute hospitals.
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		Person Centred Care  Effective Care  Safe Care
		Better Health and Wellbeing Use of Information Workforce
		Use of Resources Governance, Leadership and Management
4	KPI Target	<1/10,000 bed days used
5	KPI Calculation	Numerator: Number of cases of S. aureus blood stream infection. The definition requires
Ŭ		that the first postive blood culture is taken on or after the third day of hospital admission an
		clinical assessment as significant. <b>Denominator</b> : acute bed days used, provided by the
		HSE BIU acute unit. This is based on the average number of available acute in patient bed
		during the previous month
		numerator/denominator*10000 bdu
6	Data Source	Source: Infection prevention and control and microbiology teams in acute hospitals
	Data Completeness	Completeness:100% of all acute hospitals must participate
	Data Quality Issues	Quality: Does not account for hospital-acquired S. aureus bloodstream infections that
		present after hospital discharge, or for healthcare-associated cases outside of acute
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other
		– give details:
8	Tracer Conditions	EARS-Net quarterly surveilance data; enhanced EARS-Net surveilance data
Ŭ		
9	Minimum Data Set	Monthly data supplied by Acute Hospitals
10	International Comparison	N/A
	KDI Marsifarin n	
11	KPI Monitoring	KPI will be monitored:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
		Please indicate who is responsible at a local level for monitoring this KPI: Hospital
		Manager/CEO
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other -
		give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported
		within the same month of activity) e.g. June data reported in July
		Monthly in arrears (June data reported in August)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Conter – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National  □ Regional  □ LHO Area  ☑ Hospital
		County Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Performance Assurance Report (NSP) □ CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	KPI noted in National Service Plan 2017
	ct details for Data	Carley Impey carley.impey@hse.ie 6201687
vation	al Lead and Division	Dr. Kevin Kelleher, Assistant National Director, kevin.kelleher@hse.ie
		Dr Martin Cormican, HSE HCAI and AMR Lead, HSE Health and Wellbeing Division Tel 09
		544146; hcainational.lead@hse.ie

1	KPI title	Rate of new cases of Hospital acquired Clostridium difficile infection			
2	KPI Description	Rate of new cases of Hospital acquired <i>Closinalian annual</i> infection (per month per 10 000 be			
-	CPA51	days) associated diarrhoea in acute hospitals			
3	KPI Rationale	To monitor progress towards the goal of reducing the occurrence of C. difficile infection in			
Ŭ		acute hospitals			
	Indicator Classification	Please tick Indicator Classification this indicator applies to:			
		□ Person Centred Care			
		□ Better Health and Wellbeing □ Use of Information □ Workforce			
		<ul> <li>✓ Use of Resources</li> <li>□ Governance, Leadership and Management</li> </ul>			
4	KPI Target	<2/10,000 bed days used			
5	KPI Calculation	Numerator: Number of cases of acute hospital acquired C. difficile infection. Definition			
-		requires clinical features (diarrhoea), temporal association with hospitalisation and			
		laboratory confirmation. <b>Denominator</b> : acute bed days used, provided by the HSE BIU			
		acute unit. This is based on the average number of available acute in patient beds during			
		the previous month			
		numerator/denominator*10000 bdu			
6	Data Source	Source: Infection prevention and control and microbiology teams in acute hospitals.			
	Data Completeness	Completeness: 100% of all acute hospitals must participate			
	Data Quality Issues	Quality: Does include C. difficile infection cases with onset more than 4 weeks after acut			
		hospital discharge			
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other			
		– give details:			
8	Tracer Conditions				
9	Minimum Data Set	Monthly data supplied by Acute Hospitals			
10	International Comparison	As there are differences in diagnostic methodologies and case definitions comparisons w			
	-	international data must be made with caution			
11	KPI Monitoring	KPI will be monitored :			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other			
		give details:			
		Please indicate who is responsible at a local level for monitoring this KPI: hospital			
40		manager/CEO			
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:			
		Daily Weekly Monthly Quarterly Bi-annually Annually Other			
40		give details:			
13	KPI report period	Indicate the period to which the data applies			
		Current (e.g. daily data reported on that same day of activity, monthly data reported			
		within the same month of activity) e.g. June data reported in July			
		Monthly in arrears (June data reported in August)			
		Quarterly in arrears (quarter 1 data reported in quarter 2)			
		Rolling 12 months (previous 12 month period)			
	KDI Dementing Agence seties	□ Other – give details:			
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:			
		☑ National  □ Regional  □ LHO Area  ☑ Hospital			
		County Institution Other – give details:			
15	KDI is reported in which	Indicate where the KPI will be reported:			
15	KPI is reported in which	A Dorformanas Assuranas Bapart (NSD) A Composite Dother sive datailer			
	reports?	Performance Assurance Report (NSP) CompStat Other – give details:			
16	reports? Web link to data	http://www.hse.ie/eng/services/publications/			
16 17	reports? Web link to data Additional Information	http://www.hse.ie/eng/services/publications/ KPI noted in National Service Plan 2018			
16 17 Conta	reports? Web link to data Additional Information ct details for Data	http://www.hse.ie/eng/services/publications/ KPI noted in National Service Plan 2018 Carley Impey carley.impey@hse.ie 6201687			
16 17 Conta	reports? Web link to data Additional Information	http://www.hse.ie/eng/services/publications/ KPI noted in National Service Plan 2018 Carley Impey carley.impey@hse.ie 6201687 Dr. Kevin Kelleher, Assistant National Director, kevin.kelleher@hse.ie			
16 17 Conta	reports? Web link to data Additional Information ct details for Data	http://www.hse.ie/eng/services/publications/ KPI noted in National Service Plan 2018 Carley Impey carley.impey@hse.ie 6201687			

		Acute Services
No	Steps	Detail supporting KPI
	KPI title	Number of new cases of CPE
1b		n/a
2	KPI Description A105	No. of new cases of CPE (Carbapenemase Producing Enterobacteriaceae) reported in swabs/ faeces or other samples by acute hospitals
3	KPI Rationale	Carbapenemase Producing Enterobacteriaceae CPE (also referred to as carbapenem-resistant Enterobacteriaceae (CRE)) are an emerging threat to human health, particularly in hospital settings. CPE are gram-negative bacteria that are carried in the gut and are resistant to most, and sometimes all, available antibiotics. The true cost and extent of this increasing threat cannot be fully estimated at present. However, CPE blood stream infection has been associated with death in up to half of all patients affected by it. The incidence on CPE can also result in significant financial cost to the health system and challenges to effective patient flow in health care delivery for scheduled and unscheduled care. CPE are becoming increasingly common in Ireland. Expert opinion is that we may still be in a position to contain this epidemic with full implementation of national and international guidance to manage the problem. Tracking of incidence of CPE infections is key to accurate assessment of the situation in Ireland.
3a	Indicator Classification	National Scorecard Quadrant a) Quality and Safety, b) Access; c) Finance, Governance and Compliance. d) Workforce;
4	KPI Target	Reporting to commence in 2018
4a	Target Trajectory	N/A
4b	Volume metrics	N/A
5	KPI Calculation	CPE002 (Number of patients confirmed with newly detected CPE from rectal swabs/ faeces) plus CPE 003 (Number of patients confirmed with newly detected CPE from any other site)
6	Data Sources	CPE Report to BIU monthly from Acute Hospitals
6a	Data sign off	Data should be approved for issue to BIU by Hospital Manager or CEO
		Dependant on accurate reporting from Hospitals. To avoid duplication confirmed CPE should be counted once only and for the purpose of this return it should be associated with the month during which a molecular result performed either in house or at reference laboratory becomes available to the Infection Prevention Control team at the hospital making the return. (For example if a patient has a CPE detected from a rectal swab in January and again in February from any site (rectal/other), the patient is counted once only in January, with all subsequent CPE isolates, from this patient to be excluded)
7	Data Collection Frequency	Daily; Weekly; Monthly; Quarterly; Bi-annual; Annual; Other – give details:
8	Tracer Conditions (clinical metrics only)	see above No. 5
9	Minimum Data Set (MDS)	BIU Reporting template for same
10	International Comparison	A number of other countries track incidence of CPE using various systems e.g. UK and Isreal.
11	KPI Monitoring	Daily; Weekly; Monthly:> Quarterly; Bi-annual; Annual; Other – give details:
12	KPI Reporting Frequency	Daily; Weekly; Monthly Quarterly; Bi-annual; Annual; Other – give details:
13	KPI report period	Monthly in arrears M-1M Monthly in arrears M-1M Monthly two months in arrears M-2M Quarterly in arrears Q-1Q Quarterly in arrears Q-1Q Quarterly two quarters in arrears Q-2Q Quarterly three quarters in arrears Q-2Q Quarterly three quarters in arrears Q-2Q Quarterly six months in arrears Q-2Q Biannual one quarter in arrears BA-1Q Biannual one quarter in arrears BA-2Q Annual reported in 1st quarter A Annual 12 months Rolling 12M
14	KPI Reporting Aggregation	National) Region; Hospital Group, Hospital; ()HO; sub-CHO level (please give details); Other, please specify
15	KPI is reported in which reports?	Annual Report; Performance Report/Prefile; MDR; Other: DOP Report

		Acute Services
No	Steps	Detail supporting KPI
16	Web link to published data	CPE in HSE Acute Hospitals in Ireland Monthly Report available on www.HPSC.ie
17	Additional Information	
	It is policy to include data	in Open Data publication. Please indicate if there is an exceptional reason for this to be delayed
Contact	details	KPI owner/lead for implementation /PBI data support
		Name: Prof. Martin Cormican /Name: Carley Impey
		Email address: HCAI National Lead <hcainational.lead@hse.ie> Email Address: Carley.Impey@hse.ie</hcainational.lead@hse.ie>
		Telephone Number
Governance/sign off		This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validation, and use in performance management
		Operational National Director: Liam Woods
		Signature:
		Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
		Signature:
	KPI's w	vill be deemed 'active' until a formal request to change or remove is received
For Offi	ce use only:	
KPI Number: A105		

		Acute Services
No	Steps	Detail supporting KPI
1	KPI title	% of Acute Hospitals implementing the " National Policy on Restricted Antimicrobial Agents"
1b		n/a
2	KPI Description A98	The implementation of the above policy as per the definition below will be reported to BIU by each hospital. The number of hospitals reporting positively will be represented as a % of all acute hospitals.
3	KPI Rationale	
		There is an increasing prevalence of antimicrobial resistant pathogens causing invasive infection in Ireland. In parallel with the increasing levels of antimicrobial resistance, there has been an upward trend in antimicrobial consumption in hospitals in recent years. Of particular concern is the increasing consumption of broad-spectrum antibiotics. For example, carbapenem consumption in hospitals has steadily increased over the past number of years, and this increase appears to be occurring in addition to (rather than instead of) consumption of other broad- spectrum antibiotics. The National Policy on Restricted Antimicrobial Agents (HSE) outlines the controls which should be in place at hospital level for the use of such agents. It is important to monitor the implemenation of this policy nationally to improve practice and minimise antimicrobial resistance.
3a	Indicator Classification	National Scorecard Quadrant
		a) Quality and Safety, b) Access; c) Finance, Governance and Compliance. d) Workforce;
4	KPI Target	100%
4a	Target Trajectory	N/A
4b	Volume metrics	
5	KPI Calculation	The no. of acute hospitals reporting implementation of the "National Policy on Restricted Antimicrobial Agents" as per the definition below, divided by the total number of acute hospitals, multiplied by 100.
6	Data Sources	Reported from Hospitals
6a	Data sign off	Data should be approved for issue to BIU by Hospital Manager or CEO
6b	Data Quality Issues	dependant on hospitals being in a position to track required information and report same quarterly to BIU
7	Data Collection Frequency	Daily; Weekiy Monthly; Quarterly; Bi-annual; Annual; Other – give details:
8	Tracer Conditions (clinical metrics only)	n/a
9	Minimum Data Set (MDS)	BIU Reporting template for same
10	International Comparison	Not known
11	KPI Monitoring	Daily; Weekly; Monthly; Quartery; Bi-annual; Annual; Other – give details:
12	KPI Reporting Frequency	Daily; Weekly; Monthly; Quarteriy; Bi-annual; Annual; Other – give details:
13	KPI report period	Monthly M Quartery Q Biannual BA Annual A By exception Monthly in arrears M-1M Monthly two months in arrears M-2M Quarterly in arrears Q-1Q Quarterly one month in arrears Q-1M Quarterly three quarters in arrears Q-2Q Quarterly three quarters in arrears Q-3Q Quarterly six months in arrears BA-1Q Biannual one quarter in arrears BA-2Q Annual reported in 1st quarter A Annual 12 months in arrears A-1A Rolling 12 months Rolling 12M
14	KPI Reporting Aggregation	National Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify
15	KPI is reported in which reports?	Annual Report; Performance Report/Profile; MDR; Other: DOP Report
16	Web link to published data	none
17	Additional Information	
	It is policy to include data in O	pen Data publication. Please indicate if there is an <u>exceptional</u> reason for this to be delayed

		Acute Services		
No	Steps	Detail supporting KPI		
Contact	details	KPI owner/lead for implementation PBI data support		
		Name: Prof. Martin Cormican / Name: Carley Impey		
		Email address: HCAI National Lead <hcainational.lead@hse.ie></hcainational.lead@hse.ie>		
		Email Address: Carley.Impey@hse.ie		
		Telephone Number		
	r	Telephone Number: 01-6201687		
•				
Governa	ance/sign off	This sign off is the governance at Divisional level in respect of management of the KPI including data provision, validation, and use in performance management		
		Operational National Director: Liam Woods		
		Signature:		
		Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)		
		Signature:		
		KPI's will be deemed 'active' until a formal request to change or remove is received		
	ce use only:			
KPI Nun	nber: A98			
	Δ	ppendix 1: " National Policy on Restricted Antimicrobial Agents" - DEFINITION OF IMPLEMENTATION		
		Above policy considered implementated if hospital can state yes to all of the following criteria		
	Criteria no.	Criteria		
	1	Is there a local Infection prevention and Control / Antimicrobial Surveillance(IPC/AMS) team in place in the hospital?		
	2	Is there a local Infection prevention and Control / Antimicrobial Surveillance Committee in place in the hospital?		
	3	Does the hospital have a list of restricted antimicrobials which is in accordance with the above mentioned policy?		
	4	Does the hospital have a process in place to ensure pre authorisation bya consultant or Spr in Microbiology or Infectious diseases, of the medicines on the restricted antimicrobials list on 24 hour 7 days per week basis?		
	5	Does the IPC/AMS team review the performance of the pre-authorisation process on a monthly basis?		
	6	Is the information returned to BIU regarding implemenation of this policy reported to the hospital CEO or Senior Manager?		

			Acute Services
No		Steps	Detail supporting KPI
1		KPI title	% of Acute Hospitals implementing the "Requirements for screening of patients with CPE" guidelines
	1b		n/a
2		KPI Description A97	The implementation of the above guideline as per the definition below will be reported to BIU by each hospital. The number of hospitals reporting positively will be represented as a % of all acute hospitals.
3		KPI Rationale	
			Carbapenemase Producing Enterobacteriaceae CPE (also referred to as carbapenem-resistant Enterobacteriaceae (CRE)) are an emerging threat to human health, particularly in hospital settings. CPE are gram-negative bacteria that are carried in the gut and are resistant to most, and sometimes all, available antibiotics. The true cost and extent of this increasing threat cannot be fully estimated at present. However, it has been identified that the impact has resulted in death amongst more than half of all patients who develop CPE infection, significant financial cost to the health system and challenges to effective patient flow in health care delivery for scheduled and unscheduled care. CPE are becoming increasingly common in Ireland. The future impact/spread of CPE in Ireland is difficult to predict as the national MDRO screening guidelines have not been fully implemented. This has resulted in an inability to accurately define a baseline of the current scale of the problem across acute and non-acute services. Expert opinion is that we are still in a position to contain this epidemic with full implementation of national and international guidance to manage the problem. Tracking implementation of the guidelines for screening for CPE facilitates monitoring of appropriate screening and will underpin accurate assessment of the situation in Ireland
	3a	Indicator Classification	National Scorecard Quadrant
			a) Quality and Safety,
			b) Access;
			c) Finance, Governance and Compliance. d) Workforce;
4		KPI Target	100%
	4a	Target Trajectory	N/A
	4b	Volume metrics	N/A
5		KPI Calculation	The no. of acute hospitals reporting implementation of the "Requirements for screening of patients with CPE" as per the definition below, divided by the total number of acute hospitals, multiplied by 100.
6		Data Sources	Reported from Hospitals
	6a	Data sign off	Data should be approved for issue to BIU by Hospital Manager or CEO
	6b	Data Quality Issues	dependant on hospitals being in a position to track required information and report same quarterly to BIU
7		Data Collection Frequency	Daily; Weekly; Monthly; Quarterly; Bi-annual; Annual; Other – give details:
8		Tracer Conditions (clinical metrics only)	n/a
9		Minimum Data Set (MDS)	BIU Reporting template for same
10		International Comparison	Not known
11		KPI Monitoring	Daily; Weekly; Monthly; Qvarteriy, Bi-annual; Annual; Other – give details:
12		KPI Reporting Frequency	Daily; Weekly; Monthly; Qrantery; Bi-annual; Annual; Other – give details:
13		KPI report period	Monthly       M         Quarterity       Q         Biannual       BA         Annual       A         By exception         Monthly in arrears       M-1M         Monthly two months in arrears       M-2M         Quarterly in arrears       Q-1Q         Quarterly one month in arrears       Q-1Q         Quarterly one month in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly three quarters in arrears       Q-2Q         Quarterly six months in arrears       Q-2Q         Biannual one quarter in arrears       Q-2Q         Biannual six months in arrears       BA-1Q         Biannual six months in arrears       BA-2Q         Annual reported in 1st quarter       A         Annual 12 months in arrears       A-1A         Rolling 12 months Rolling       12M
14 15		KPI Reporting Aggregation KPI is reported in which reports?	National) Region; Hospital Group; Hospital; CHO; sub-CHO level (please give details); Other, please specify Annual Report; Performance Report/Profile; MDR; Other; DOP Report
16		Web link to published data	none
		Additional Information	
17			

	Acute Services
No Steps	Detail supporting KPI
Contact details	KPI owner/lead for implementation / PBI data support
	Name: Prof. Martin Cormican /Name: Carley Impey
	Email address: HCAI National Lead <hcainational.lead@hse.ie></hcainational.lead@hse.ie>
	Email Address: Carley.Impey@hse.ie
	Telephone Number
	Telephone Number: 01-6201687
Governance/sign off	This sign off is the governance at Divisional level in respect of management of the KPI including data
e e remanos, eign en	provision, validation, and use in performance management
	Operational National Director:
	Liam Woods
	Signature:
	Sponsoring Director, where this is not the person implementing the KPI (e.g. Quality, CSP, audit)
	Signature:
KPI's will b	e deemed 'active' until a formal request to change or remove is received
For Office use only:	
KPI Number: A97	
Appendix 1: " Reg	I June 2015 International Contents of Particular Statements for screening of patients with CPE"guidelines - DEFINITION OF IMPLEMENTATION
	icy considered implementated if hospital can state yes to all of the following criteria
Criteria no.	Criteria
	Have " Requirements for screening of patients with CPE" guidelines been circulated to appropriate staff in the
1	hospital?
2	Does the hospital have a system in place for identifying patients requiring screening for CPE on admission?
3	Does hospital policy determine that the following patients should be screened for CPE as per guideline above: a. All contacts of a patient with CPE. Where patients have been discharged, their record should be marked to ensure screening on next admission. (2.3) b. All admissions to critical care areas (Intensive Care Units, High Dependency Units), on admission and weekly thereafter. (4) c. All admissions to haematology and transplant wards on admission and weekly thereafter. d. All patients who have received cancer chemotherapy in the previous 12 months. e. All patients who were transferred from any other hospital in Ireland or elsewhere. f. All patients who have been inpatients in any hospital in Ireland or elsewhere. f. All patients who have been inpatients in any hospital in Clause any time in the previous twelve months. Any hospital includes previous admissions to the hospital to which they are now being admitted. (2.5) g. Renal dialysis patients at first dialysis in a unit, periodically during dialysis treatment (at intervals of not less than six months), and on return from dialysis elsewhere. h. All patients who normally reside in a long term care facility.
4	Does the hospital have a process in place for identifying CPE contacts on re- admission?
	Does the Infection Prevention & Control/ Antimicrobial Stewardship team review the effectiveness of local policy,
5	implementation of guidelines above and review associated data on a monthly basis?
6	Is the information returned to BIU regarding implemenation of this guideline reported to the hospital CEO or Senior Manager?
	<sup>[2]</sup> A key challenge for implementation is the ability to identify these patients readily. Information regarding inpatient stay in any other hospital in the previous 12 months and residence in a long-term care facility should be recorded routinely by the admissions office and should, whenever possible, be easy to obtain from the patient administration system.
	<sup>[3]</sup> Screening of contacts who have left the acute hospital is generally not appropriate until/unless they are subsequently readmitted to an acute hospital.
	<sup>14</sup> Hospitals with Neonatal Intensive Care Units (NICUs) may choose not to screen infants admitted to the NICU directly after their birth but should screen infants who are transferred from another hospital.
	<sup>[5]</sup> In some circumstances, it may be appropriate to screen patients who have previously been hospitalised more than one year ago. One year is an arbitrary cut-off, and it is acknowledged that some hospitals had significant issues with CPE as far back as 2011.

Maternity		
matornit	)	
1	KPI title	% Maternity Units which have completed and published Maternity Patient Safety Statements and discussed at Hospital Management team/ Hospital Group/ NWIHP meetings each month
2	KPI Description A61	% the 19 maternity units which have completed and published maternity patient safety statement ( see attached template) and discussed same at hospital management team meetings each month (verified by signature in statement or published directly on hospital websites including 3 Dublin Maternity Hospitals by the last day of month following the month that is being reported on- i.e. jan info published on HSE or Hospitals own website end of Feb and reported in March to BIU)
3	KPI Rationale	Please tick Indicator Classification this indicator applies to:
	Indicator Classification	☑ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standards for Safer Better HealthCare)	Better Health and Wellbeing     Use of Information     Workforce     Use of Resources     Governance, Leadership and Management     This Statement is used to     inform local hospital and hospital Group management in carrying out their role in safety and quality improvement. The objective in     publishing the Statement each month is to provide public assurance that maternity services are delivered in an environment that promotes     open disclosure.     It is not intended that the monthly Statement be used as a comparator with other units or that statements would be aggregated at hospital     Group or national level. It assists in an early warning mechanism for issues that require local action and/ or escalation. It forms part of the     recommendations in the following reports:         HSE Midland Regional Hospital, Portlaoise Perinatal Deaths, Report to the Minister for Health from Dr. Tony Holohan, Chief Medical     Officer, 24 February 2014; and         HIQA Report of the Investigation into the Safety, Quality and Standards of Services Provided by the HSE to patients in the Midland     Regional Hospital, Portlaoise, 8 May 2015.     It is important to note tertiary and referral maternity centres will care for a higher complexity of patients (mothers and babies), therefore     clinical activity in these centres will be higher and therefore no comparisons should be drawn with units that do not look after complex
4	KPI Target 2017	cases. NSP 2018: 100% all units
5	KPI Calculation	No of hospitals which have completed (as above)X 100, divided by No. of maternity Units (19 see list attached).
6	Data Source	Statements completed by maternity units, signed by Hospital Group CEO and Clinical Director or and published by Hospital Group or
Ŭ	Data Completeness Data Quality Issues	HSE as appropriate or completed and published directly on hospital websites including 3 Dublin Maternity Hospitals. Acute Hospital Division/ Women & infants programme will submit data on rates of completion per count to BIU. Where a hospital is not fully
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	No. of statements, wether completed, signed and published.
9	Minimum Data Set	No. of safety statements completed and published and signed and No. of Maternity units (19 in total, See attached)
10	International Comparison	No. HSE Leading international safety management tool for maternity services.
11	KPI Monitoring	KPI will be monitored :
		Daily Weekly 2 Monthly Quarterly Bi-annually Annually Other – give details:
40		Please indicate who is responsible at a local level for monitoring this KPI: Hospital Group CEO and Clinical Director.
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: Daily Dweekly 2 Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		Monthly 2 months in arrears e.g. Jan data reported in March
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		Rolling 12 months (previous 12 month period)
		Other – give details:
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location:
		☑ National
15	KPI is reported in which	County Institution Other – give details:
15	reports?	Indicate where the KPI will be reported: Performance Assurance Report (NSP) CompStat Other – give details: Published on websites by Hospital Groups or HSE.
16	Web link to data	http://www.hse.ie/eng/services/publications/
16 17	Additional Information	International international internation international intern
17	Additional information	KPI noted in National Service Plan 2018
Contact	details for Data Manager	Data Manager: Derek McCormack Email:derek.mccormack@hse.ie Tel: 01 620 1690
Specialis		Contact Killian Mc Grane National Programme Director of National Women & Infants Health Programme
	Lead and Division	
National	Lead and Division	National Lead: Liam Woods Division: Acute Hospital Division

Vallo	Shar Cancer Control Progra	amme - Symptomatic Breast Cancer Services
1	KPI Title	No. of patients triaged as urgent presenting to symptomatic breast clinics
	KPI Description	Number of new patients who attended the symptomatic breast clinic, whose referrals were triaged as urgent by the
-	NCCP1	cancer centre.
3	KPI Rationale	Monitoring activity and breakdown of urgent/routine attendances.
•	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		☑ Person Centred Care ☑ Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
		Workforce Use of Resources Governance, Leadership and Management
4	KPI Target	NSP 2018: 19,600
	KPI Calculation	A sum of the number of new patients who attended the cancer centre in the previous calendar month, whose referrals
Ŭ		were triaged as urgent according to NCCP SOPs and referral guidelines for Symptomatic Breast Disease Services, by the specialist team. Calculation undertaken by the cancer centre.
6	Data Source	Symptomatic breast database in the cancer centres
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for urgent referral to the clinic as defined by the NCCP SOP for referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	1. The level of urgency assigned to the referral by the cancer centre.
		2. The date of attendance at the symptomatic breast clinic
10	International Comparison	Activity data used to compile information on access standards are defined in the strategy for implementation of safer better healthcare in the symptomatic breast services which has been developed by the NCCP in accordance with the HIQA 2012 National Standards. The UK NHS have introduced a '2 week rule' for their cancer referrals in line with the Calman Hine report (1995)
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
	RETWOINTOTING	□Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly DBi-annually DAnnually DOther – give details:
12	Krikepoling riequency	
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity
10	Ni Treport period	☑Monthly in arrears (June data reported in July)
		□ Rolling 12 months (previous 12 month period)
1.4	KDI Penerting	☑ National □ Regional □ LHO Area □ Hospital
14	KPI Reporting	☑ National
15	Aggregation	Performance Report (NSP/CBP) I CompStat I Other – give details:
10	KPI is reported in which	r enormance report (Nor/Obr) M Composat Liouner – give details.
40	reports ?	htte /////// has is/ang/an visas/n/hliastians/
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
		1 http://www.hiqa.ie/system/files/Symptomatic_breast_Disease_Standards.pdf
	ant datalla fan Data	KPI noted in National Service Plan 2018
	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
latio	onal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

Natio	onal Cancer Control Progra	amme - Symptomatic Breast Cancer Services
1	KPI Title	Number of non-urgent attendances presenting to Sumptomatic Preset Clinics
	KPI Description	Number of non urgent attendances presenting to Symptomatic Breast Clinics Number of new patients who attended the symptomatic breast clinic, whose referral was triaged as non-urgent by the
2	NCCP2	number of new patients who attended the symptomatic breast clinic, whose referral was triaged as non-urgent by the cancer centre.
3	KPI Rationale	Monitoring activity and breakdown of urgent/routine attendances
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		☑ Person Centred Care ☑ Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
		Workforce Use of Resources Governance, Leadership and Management
4	KPI Target	DOP 2018: 22,500
	KPI Calculation	A sum of the number of new patients who attended the cancer centre in the previous calendar month, whose referrals
•	AT Foundation	were triaged as non urgent according to NCCP SOPs and referral guidelines for Symptomatic Breast Disease Services, by the specialist team. Calculation undertaken by the cancer centre.
6	Data Source	Symptomatic breast database in the cancer centres
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Dweekly Monthly Quarterly Di-annually Annually Other – give details:
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for non-urgent referral to the
•		clinic as defined by the NCCP SOP for Referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	1. The level of urgency assigned to the referral by the cancer centre.
		2. The date of attendance at the symptomatic breast clinic
10	International Comparison	Activity data used to compile information on access standards are defined in the strategy for implementation of safer
		better healthcare in the symptomatic breast services which has been developed by the NCCP in accordance with the HIQA 2012 National Standards.
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
		Daily Dweekly oQuarterly I Monthly Di-annually Annually Other – give details:
		Please indicate who is responsible for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Weekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity
		☑ Monthly in arrears (June data reported in July)
		□Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National □ Regional □ LHO Area □ Hospital
	Aggregation	County Institution I Other – give details: Cancer Centre
15	KPI is reported in which reports ?	Performance Assurance Report (NSP) CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the HSE Performance Report.
		1 http://www.hiqa.ie/system/files/Symptomatic_breast_Disease_Standards.pdf
Cont	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

Natio	onal Cancer Control Progra	amme - Symptomatic Breast Cancer Services
1	KPI Title	Number of attendances whose referrals were triaged as urgent by the cancer centre and adhered to the national standard
		of 2 weeks for urgent referrals.
	KPI Description NCCP3	Number of attendances, whose referrals were triaged as urgent by the cancer centre and adhered to the national standard of 2 weeks for urgent referrals.
3	KPI Rationale	Monitoring timely access to breast rapid access clinics
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).
		In a rie of to choose two). I Person Centred Care Ø Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
		Workforce Use of Resources Governance, Leadership and Management G
4	KPI Target	NSP 2018: 18,620
	KPI Calculation	Numerator:
		The number of patients triaged as urgent by the cancer centre who attended a symptomatic breast clinic (during the reporting month) within 10 working days of the date of receipt of the referral letter in the cancer office or were offered an appointment to attend a symptomatic breast clinic within 10 working days of the date of receipt of the referral letter in the cancer office Denominator: The total number of patients triaged as urgent by the cancer centre who attended a symptomatic breast clinic during the reporting month.
6	Data Source	Symptomatic breast database in the cancer centres
0	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Dweekly D Quarterly Monthly Bi-annually Annually Other – give details: At the end of the clinic
'	Data conection riequency	
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for urgent referral to the clinic as defined by the NCCP SOP for referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	1. The date of receipt of the referral letter in the cancer centre.
		<ol><li>The level of urgency assigned to the referral by the cancer centre.</li></ol>
		<ol><li>The date of the first appointment offered to the patient</li></ol>
		4. The date of attendance at the symptomatic breast cli
10	International Comparison	Access standard as defined in the Irish National Quality Assurance Standards for Symptomatic Breast Disease Services,
2		HIQA, 2006. Similar access standard in the UK – NHS Cancer Plan 2000.
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		□Quarterly
		☑ Monthly in arrears (June data reported in July)
		□Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National □Regional □LHO Area □Hospital
15	Aggregation KPI is reported in which	□ County □ Institution ☑ Other – give details: Cancer Centre ☑ Performance Assurance Report (NSP) ☑ CompStat □Other – give details:
10	reports ?	и геноппансе Assurance Report (NSF) Moonipotat LOther – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the HSE Performance Report.
	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
Natio	nal Lead and Division	Dr.Jerome Coffey, National Director, NCCP Tel: 01 8287100

	KPI Title	% of attendances whose referrals were triaged as urgent by the cancer centre and adhered to the national standard of 2 weeks for urgent referrals.
2	KPI Description NCCP4	% of attendances, whose referrals were triaged as urgent by the cancer centre and adhered to the national starndard of 2 weeks for urgent referrals
3	KPI Rationale	Monitoring timely access to breast rapid access clinics
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		Person Centred Care Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
-	KDI Tannat	Workforce Use of Resources Governance, Leadership and Management
	KPI Target KPI Calculation	NSP 2018: 95% Numerator:
J		The number of patients triaged as urgent by the cancer centre who attended a symptomatic breast clinic (during the reporting month) within 10 working days of the date of receipt of the referral letter in the cancer office or were offered an appointment to attend a symptomatic breast clinic within 10 working days of the date of receipt of the referral letter in the cancer office Denominator: The total number of patients triaged as urgent by the cancer centre who attended a symptomatic breast clinic during the reporting month.
6	Data Source	Symptomatic breast database in the cancer centres
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Deekly Quarterly Monthly Bi-annually Annually Other – give details: At the end of the clinic
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for urgent referral to the clinic as defined by the NCCP SOP for referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	1. The date of receipt of the referral letter in the cancer centre.
		2. The level of urgency assigned to the referral by the cancer centre.
		3. The date of the first appointment offered to the patient
		4. The date of attendance at the symptomatic breast cli
	International Comparison	Access standard as defined in the Irish National Quality Assurance Standards for Symptomatic Breast Disease Services, HIQA, 2006. Similar access standard in the UK – NHS Cancer Plan 2000.
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:NCCP/Group CEO/Hospital Manager
		□Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details:
		Please indicate who is responsible for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly Monthly Bi-annually Annually Other – give details:
13	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) □Quarterly ☑ Monthly in arrears (June data reported in July) □Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National □ Regional □ LHO Area □ Hospital
45	Aggregation	□ County □ Institution ☑ Other – give details: Cancer Centre
15	KPI is reported in which reports ?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the HSE Performance Report.
Cont	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	act details for Data	Dr.Jerome Coffey, National Director, NCCP Tel: 01 8287100

	KDI THE	NUMBER OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION
1	KPI Title	Number of attendances whose referrals were triaged as non-urgent by the cancer centre and adhered to the national standard of 12 weeks for non urgent referrals. (Number offered an appointment that falls within 12 weeks).
2	KPI Description NCCP5	Number of attendances whose referrals were triaged as non-urgent by the cancer centre and adhered to the national standard of 12 weeks for non-urgent referrals (Number offered an appointment that falls within 12 weeks).
3	KPI Rationale	Monitoring access and adherence to HIQA standards
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).         ☑ Person Centred Care       ☑ Effective Care         ☑ Safe Care       Better Health and Wellbeing □Use of Information□
4	KPI Target	Workforce Use of Resources Governance, Leadership and Management NSP 2018 : 21,375
5	KPI Calculation	Numerator: The number of patients triaged by the cancer centre as non-urgent who attended a symptomatic breast clinic (during the reporting month) within 12 weeks (less than or equal to 84 days) of the date of receipt of the referral letter in the cancer office or were offered an appointment to attend a symptomatic breast clinic within 12 weeks (less than or equal to 84 days) of the date of receipt of the referral letter in the cancer office. Denominator: The total number of patients triaged by the cancer centre as non-urgent who attended a symptomatic breast clinic during the reporting month. Percentage calculation undertaken by NCCP.
6	Data Source	Symptomatic breast database in the cancer centres
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Deekly Monthly Quarterly Bi-annually Annually Other – give details: At the end of the clinic
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for non-urgent referral to th clinic as defined by the NCCP SOP for Referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The level of urgency assigned to the referral by the cancer centre.</li> <li>The date of the first appointment offered to the patient</li> <li>The date of attendance at the symptomatic breast clinic</li> </ol>
10	International Comparison	Activity data used to compile information on access standards are defined in the strategy for implementation of safer better healthcare in the symptomatic breast services which has been developed by the NCCP in accordance with the HIQA 2012 National Standards. Internationally, wait times of up to 12 weeks have been shown not to influence surviva Association of Breast Surgery (EJSO), 2009. Clinical standards - management of breast cancer services. Scotland 2008
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly DBi-annually Annually Other – give details:
13	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity □Quarterly ☑ Monthly in arrears (June data reported in July) □Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	☑ National □Regional □ LHO Area □Hospital □ County □ Institution ☑ Other – give details: Cancer Centre
15	KPI is reported in which reports ?	□ Corporate Plan Report ØPerformance Report (NSP/CBP) ØCompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the HSE Performance Report.
	act details for Data nal Lead and Division	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

1	KPI Title	% of attendances whose referrals were triaged as non-urgent by the cancer centre and adhered to the national standard of 12 weeks for non urgent referrals. (% offered an appointment that falls within 12 weeks).
2	KPI Description	% of attendances whose referrals were triaged as non-urgent by the cancer centre and adhered to the national standard of 12 weeks for non-urgent referrals (% offered an appointment that falls within 12 weeks).
3	KPI Rationale	Monitoring access and adherence to HIQA standards
•	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two). ☑ Person Centred Care ☑ Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
	Safer Better HealthCare)	Workforce□Use of Resources□Governance, Leadership and Management □
4	KPI Target	NSP 2018 : 95%
5	KPI Calculation	Numerator: The number of patients triaged by the cancer centre as non-urgent who attended a symptomatic breast clinic (during the reporting month) within 12 weeks (less than or equal to 84 days) of the date of receipt of the referral letter in the cancer office or were offered an appointment to attend a symptomatic breast clinic within 12 weeks (less than or equal to 84 days) of the date of receipt of the referral letter in the cancer office. Denominator: The total number of patients triaged by the cancer centre as non-urgent who attended a symptomatic breast clinic during the reporting month. Percentage calculation undertaken by NCCP.
6	Data Source	Symptomatic breast database in the cancer centres
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily DWeekly Monthly DQuarterly DBi-annually DAnnually DOther – give details:
8	Tracer Conditions	All patients who attend the symptomatic breast disease clinic and who adhere to the criteria for non-urgent referral to the clinic as defined by the NCCP SOP for Referral & Triage (2008) and the NCCP GP referral guideline
9	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The level of urgency assigned to the referral by the cancer centre.</li> <li>The date of the first appointment offered to the patient</li> <li>The date of attendance at the symptomatic breast clinic</li> </ol>
10	International Comparison	Activity data used to compile information on access standards are defined in the strategy for implementation of safer better healthcare in the symptomatic breast services which has been developed by the NCCP in accordance with the HIQA 2012 National Standards. Internationally, wait times of up to 12 weeks have been shown not to influence survival: Association of Breast Surgery (EJSO), 2009. Clinical standards - management of breast cancer services. Scotland 2008
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly ☑ Monthly ☑Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	□Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:
13	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) □Quarterly ☑ Monthly in arrears (June data reported in July) □Rolling 12 months (previous 12 month period)
	KPI Reporting Aggregation	<ul> <li>☑ National □ Regional □ LHO Area □ Hospital</li> <li>□ County □ Institution ☑ Other – give details: Cancer Centre</li> </ul>
15	KPI is reported in which reports ?	□ Corporate Plan Report ☑Performance Report (NSP/CBP) ☑CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
Cont	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

1	KPI title	Clinic detection rate: No. of new attendances to clinic, triaged as urgent, which have a subsequent diagnosis of breast cancer
	KPI Description NCCP7	Number of patients who were triaged as urgent that were subsequently diagnosed with a breast cancer
-	KPI Rationale Indicator Classification (National Standards for Safer Better HealthCare)	Monitoring adequacy of GP referral criteria and hospital triage process         Please tick Indicator Classification this indicator applies to:         ☑       Person Centred Care       ☑         ☑       Person Centred Care       ☑         ☑       Better Health and Wellbeing       ☑         ☑       Use of Resources       ☑         ☑       Use of Resources       ☑
4	KPI Target	Target 2018: >1,176
	KPI Calculation	Numerator: The total number of patients triaged by the cancer centre as urgent (during the reporting month) who were subsequently diagnosed with breast cancer. Denominator:The number of patients triaged by the cancer centre as urgent who attended a symptomatic breast clinic (during the reporting month) Percentage calculation undertaken by NCCP.
-	Data Source Data Completeness Data Quality Issues	Symptomatic breast database in the cancer centre 100% coverage No data quality issues
	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
8	Tracer Conditions	
	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The level of urgency assigned to the referral by the cancer centre.</li> <li>The patients diagnosis</li> <li>The date of discussion at MDM</li> </ol>
10	International Comparison	International studies have found that between 6 and 10% of patients who attend rapid access clinics for symptomatic breast disease are subsequently diagnosed with cancer (Cochrane, 1997; Patel, 2000)
11	KPI Monitoring	KPI will be <u>monitored</u> : □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible at a local level for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: □Daily ☑Monthly □Quarterly □Bi-annually □Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies □ Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) □ Monthly in arrears (June data reported in July) □ Quarterly in arrears (quarter 1 data reported in quarter 2) □ Rolling 12 months (previous 12 month period) ☑ Other – give details: rolling 12 months (Jan to Dec 2015 reported in Jan 2016)
	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Report (NSP) ☑CompStat ❑Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
Conta	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
Natio	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

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1	KPI title	Clinic detection rate: % of new attendances to clinic, triaged as urgent, which have a subsequent diagnosis of breast cancer
2	KPI Description NCCP8	% of patients who were triaged as urgent that were subsequently diagnosed with a breast cancer
3	KPI Rationale Indicator Classification (National Standards for Safer Better HealthCare)	Monitoring adequacy of GP referral criteria and hospital triage process         Please tick Indicator Classification this indicator applies to:         Image: triangle control con
4	KPI Target	NSP 2018: >6%
5	KPI Calculation	Numerator: The total number of patients triaged by the cancer centre as urgent (during the reporting month) who were subsequently diagnosed with breast cancer. Denominator:The number of patients triaged by the cancer centre as urgent who attended a symptomatic breast clinic (during the reporting month) Percentage calculation undertaken by NCCP.
6	Data Source Data Completeness Data Quality Issues	Symptomatic breast database in the cancer centre 100% coverage No data quality issues
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Dweekly I Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The level of urgency assigned to the referral by the cancer centre.</li> <li>The patients diagnosis</li> <li>The date of discussion at MDM</li> </ol>
10	International Comparison	International studies have found that between 6 and 10% of patients who attend rapid access clinics for symptomatic breast disease are subsequently diagnosed with cancer (Cochrane, 1997; Patel, 2000)
11	KPI Monitoring	KPI will be monitored: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible at a local level for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: □Daily ☑Monthly □Quarterly □Bi-annually □Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies  Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)  Monthly in arrears (June data reported in July)  Quarterly in arrears (quarter 1 data reported in quarter 2)  Rolling 12 months (previous 12 month period)  Other – give details: rolling 12 months (Jan to Dec 2015 reported in Jan 2016)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☑ Performance Report (NSP) ☑CompStat □Other – give details:
15 16		Indicate where the KPI will be reported:
16	reports?	☑ Performance Report (NSP) ☑CompStat  □Other – give details:
16 17	reports? Web link to data	Ø Performance Report (NSP) Ø CompStat □Other – give details: <u>http://www.hse.ie/eng/services/publications/</u>

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	KPI Title	Number of patients attending the rapid access lung clinic in designated cancer centres
2	KPI Description	Total number of new, return attendances to the rapid access lung clinic
	NCCP9	
3	KPI Rationale	Monitor activity of rapid access clinics to enable future planning of services
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		☑ Person Centred Care ☑ Effective Care
4	KPI Target	NSP 2018: 3,700
5	KPI Calculation	A sum of the number of new and return attendances at a lung cancer rapid access clinic on a date between the first
J		and the last date inclusive of any given month. Calculation undertaken by the cancer centre.
6	Data Source	Cancer Centre
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection	Daily Dweekly Monthly Duarterly DBi-annually Annually Other – give details: At the end of
	Frequency	the clinic
8	Tracer Conditions	All patients referred to the rapid access lung clinic who adhere to the criteria for referral to the rapid access lung clini
		as defined by the National Lung Cancer Rapid Access Service GP Referral Guidelines, NCCP1
		New attendance is defined as an attendance by a patient who has not been investigated at least once previously as a
		outpatient at a lung cancer rapid access clinic with the same condition/complaint within the previous 12 months and
		has not been treated previously for lung cancer in the cancer centre at any time.
		Return attendance is defined as an attendance by a patient who has been seen at least once previously as an outpatient at a lung cancer rapid access clinic with the same condition/complaint within the previous 12 months.
9	Minimum Data Set	1. The date of new patient attendance at the rapid access lung clinic
		2. The date of return patient attendance at the rapid access lung clinic
10	International Comparison	2. The date of return patient attendance at the rapid access lung clinic No
		No
10 11	International Comparison KPI Monitoring	No KPI will be monitored on a (please indicate below) basis:
		No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:
11	KPI Monitoring	No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager
		No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:
11	KPI Monitoring	No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ☑Monthly in arrears (June data reported in July)         □Quarterly
11 12 13	KPI Monitoring KPI Reporting Frequency KPI report period	No         KPI will be monitored on a (please indicate below) basis:         □Daily       □Weekly         Quarterly       ☑ Monthly         □Bi-annually       □Annually         □Oaily       □Weekly         Quarterly       ☑ Monthly         □Bi-annually       □Annually         □Daily       □Weekly         Quarterly       ☑ Monthly         □Bi-annually       □Annually         □Oaily       □Weekly         Quarterly       ☑ Monthly         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ☑Monthly in arrears (June data reported in July)         □Quarterly         □Rolling 12 months (previous 12 month period)
11 12	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting	No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ☑Monthly in arrears (June data reported in July)         □Quarterly         □Rolling 12 months (previous 12 month period)         ☑ National □Regional □LHO Area □Hospital
11 12 13 14	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation	No         KPI will be monitored on a (please indicate below) basis:         Daily       Weekly         Quarterly       Monthly         Bi-annually       Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         Daily       Weekly         Quarterly       Monthly         Bi-annually       Annually         Other – give details:         Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ØMonthly in arrears (June data reported in July)         Quarterly         Rolling 12 months (previous 12 month period)         Ø         National       Regional         LHO Area       Hospital         County       Institution         Other – give details: Cancer centre
11 12 13	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation KPI is reported in which	No         KPI will be monitored on a (please indicate below) basis:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ☑Monthly in arrears (June data reported in July)         □Quarterly         □Rolling 12 months (previous 12 month period)         ☑ National □Regional □LHO Area □Hospital
11 12 13 14 15	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation KPI is reported in which reports ?	No         KPI will be monitored on a (please indicate below) basis:         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)       ☑ Monthly in arrears (June data reported in July)       ☑ Monthly in arrears (June data reported in July)         □Quarterly       □Rolling 12 months (previous 12 month period)       ☑ National       □Regional       □LHO Area       □Hospital         □ County       □ Institution       ☑ Other – give details: Cancer centre       □ Corporate Plan Report       □Other – give details:
11 12 13 14 15 16	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation KPI is reported in which reports ? Web link to data	No         KPI will be monitored on a (please indicate below) basis:         Daily       Weekly         Quarterly       Monthly         Bi-annually       Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         Daily       Weekly         Quarterly       Monthly         Bi-annually       Annually         Other – give details:         Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)         ØMonthly in arrears (June data reported in July)         Quarterly         Rolling 12 months (previous 12 month period)         Ø       National         Regional       LHO Area         Hospital       Other – give details:         Corporate Plan Report ØPerformance Report (NSP/CBP)       ØCompStat         http://www.hse.ie/eng/services/publications/
11 12 13 14 15 16 17	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation KPI is reported in which reports ? Web link to data Additional Information	No         KPI will be monitored on a (please indicate below) basis:         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         □Daily       □Weekly       Quarterly       ☑ Monthly       □Bi-annually       □Annually       □Other – give details:         □Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)       □       ☑         ☑Monthly in arrears (June data reported in July)       □       Quarterly       □       □         □Rolling 12 months (previous 12 month period)       ☑       ☑ National       □ Regional       □ LHO Area       □ Hospital         □ County       □ Institution       ☑ Other – give details: Cancer centre       □       □ Other – give details:         □ Corporate Plan Report       ☑ Performance Report (NSP/CBP)       ☑ CompStat       □ Other – give details:         http://www.hse.ie/eng/services/publications/       As reported in the HSE Performance Report.       □
11 12 13 14 15 16 17 Cont	KPI Monitoring KPI Reporting Frequency KPI report period KPI Reporting Aggregation KPI is reported in which reports ? Web link to data	No         KPI will be monitored on a (please indicate below) basis:         Daily       Weekly       Quarterly       Monthly       Bi-annually       Annually       Other – give details:         Please indicate who is responsible for monitoring this NCCP/Group CEO/Hospital Manager         Daily       Weekly       Quarterly       Monthly       Bi-annually       Annually       Other – give details:         Daily       Weekly       Quarterly       Monthly       Bi-annually       Annually       Other – give details:         Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)       Monthly in arrears (June data reported in July)         Quarterly       Rolling 12 months (previous 12 month period)       Monthly in arrears (June data reported in July)         Quarterly       Institution       Other – give details: Cancer centre         County       Institution       Other – give details: Cancer centre         Corporate Plan Report       Performance Report (NSP/CBP)       CompStat       Other – give details:         http://www.hse.ie/eng/services/publications/       Monthly compStat       Other – give details:

Natio	nal Cancer Control Progra	amme - Lung Cancer
1	KPI Title	Number of patients attending rapid access clinic who attended or were offered an appointment within 10 working days
		of receipt of referral in the designated cancer centre
2	KPI Description	Number of patients attending rapid access clinic who attended or were offered an appointment within 10 working days
	NCCP10	of receipt of referral in the designated cancer centre
3	KPI Rationale	Monitoring timely access to Rapid Access Clinics
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		Person Centred Care Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
	KDI Terret	Workforce Use of Resources Governance, Leadership and Management
	KPI Target KPI Calculation	NSP 2018 : 3,515
э	KPI Galculation	Numerator: The number of patients who attended or were offered an appointment to attend a rapid access lung clinic (during the reporting month) within 10 working days of the date of receipt of the referred latter in the caper centre
		(during the reporting month) within 10 working days of the date of receipt of the referral letter in the cancer centre. Denominator:The total number of patients who attended a rapid access lung clinic during the reporting month.
		Percentage calculation undertaken by NCCP.
6	Data Source	Cancer Centre
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection	□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually □Other – give details:
	Frequency	
8	Tracer Conditions	All patients referred to the rapid access lung clinic who adhere to the criteria for referral to the rapid access lung clinic
		as defined by the National Lung Cancer Rapid Access Service GP Referral Guidelines, NCCP1
9	Minimum Data Set	1. The date of receipt of the referral letter in the cancer centre.
		2. The date of the first appointment offered to the patient
		3. The date of attendance at the rapid access lung clinic
10	International Comparison	Similar access standard in the UK – NHS Cancer Plan 2000
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
	i i i i i i i i i i i i i i i i i i i	Daily Dweekly Quarterly Monthly DBi-annually DAnnually DOther – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of
		activity)
		☑Monthly in arrears (June data reported in July)
		Quarterly
		Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National
	Aggregation	□ County □ Institution ☑ Other – give details: Cancer centre
15	KPI is reported in which	□ Corporate Plan Report ☑Performance Report (NSP/CBP) ☑CompStat □Other – give details:
L	reports ?	
	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
Conta	act details for Data	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	ger / Specialist Lead	,,
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100
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Natio	nal Cancer Control Progra	amme - Lung Cancer
1	KPI Title	% of patients attending lung rapid access clinic who attended or were offered an appointment within 10 working days
i I		of receipt of referral in the designated cancer centres
2	KPI Description	% of patients attending lung rapid access clinic who attended or were offered an appointment within 10 working days
	NCCP11	of receipt of referral in the designated cancer centres
	KPI Rationale	Monitoring timely access to Rapid Access Clinics
i I	Indicator Classification	Diagon tick which Indiastor Classification this indiastor applies to ideally choose and classification (in some accession)
i I	indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).
		Person Centred Care D Effective Care
		☑ Safe Care Better Health and Wellbeing □Use of Information□
		Workforce Use of Resources Governance, Leadership and Management
4	KPI Target	NSP 2018 : 95%
5	KPI Calculation	Numerator:The number of patients who attended or were offered an appointment to attend a rapid access lung clinic (during the reporting month) within 10 working days of the date of receipt of the referral letter in the cancer centre. Denominator:The total number of patients who attended a rapid access lung clinic during the reporting month. Percentage calculation undertaken by NCCP.
6	Data Source	Cancer Centre
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection	Daily DWeekly Monthly DQuarterly DBi-annually Annually Other – give details:
	Frequency	
8	Tracer Conditions	All patients referred to the rapid access lung clinic who adhere to the criteria for referral to the rapid access lung clinic as defined by the National Lung Cancer Rapid Access Service GP Referral Guidelines, NCCP1
9	Minimum Data Set	1. The date of receipt of the referral letter in the cancer centre.
		2. The date of the first appointment offered to the patient
		3. The date of attendance at the rapid access lung clinic
10	International Comparison	Similar access standard in the UK – NHS Cancer Plan 2000
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
	•	Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) Monthly in arrears (June data reported in July) Quarterly Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National □Regional □ LHO Area □Hospital
	Aggregation	County Institution I Other – give details: Cancer centre
15	KPI is reported in which reports ?	Corporate Plan Report Performance Report (NSP/CBP) CompStat Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the HSE Performance Report.
	ict details for Data ger / Specialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
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Vatio	nal Cancer Control Progra	amme - Lung Cancer
1	KPI title	Clinic detection rate: Number of new attendances to clinic, triaged as urgent, that have a subsequent diagnosis of luncancer
2	KPI Description NCCP12	Number of patients who attended the rapid access lung clinic and were subsequently diagnosed with a lung cancer
3	KPI Rationale	Monitoring adequacy of GP referral criteria and hospital triage process
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two). ☑ Person Centred Care ☑ Effective Care ☑ Safe Care Better Health and Wellbeing □Use of Information□ Workforce□Use of Resources□Governance, Leadership and Management □
4	KPI Target	Target 201: >925
5	KPI Calculation	Numerator: The total number of patients hat attended the lung rapid access clinic (during the reporting month) who were subsequently diagnosed with a primary lung cancer. Denominator: The number of patients that attended the lung rapid access clinic (during the reporting month) Percentage calculation undertaken by NCCP.
6	Data Source	RALC database in the cancer centre 100% coverage No data quality issues
	Data Completeness Data Quality Issues	
7	Data Collection	Indicate how often the data to support the KPI will be collected:
÷	Frequency	□Daily □Weekly ☑Monthly □Quarterly □Bi-annually □Annually □ Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	<ol> <li>The date of attendance in the cancer centre.</li> <li>The patient's diagnosis</li> </ol>
10	International Comparison	No equivalent international studies available
11	KPI Monitoring	KPI will be monitored: KPI will be monitored on a (please indicate below) basis: □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported: □Daily □Weekly □Quarterly ☑Monthly □Bi-annually □Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) Monthly in arrears (June data reported in July) Quarterly ØRolling 12 months (previous 12 month period) (e.g. Jan to Dec 2015 reported in Jan 2016)
14	KPI Reporting Aggregation	Indicate the level of aggregation – for example over a geographical location: ☑ National □Regional □ LHO Area ☑Hospital Group □ County □ Institution o Other – give details:
15	KPI is reported in which reports?	Indicate where the KPI will be reported: ☐ Corporate Plan Report ØPerformance Report (NSP/CBP) ØCompStat ☐Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
lana	act details for Data ger /Specialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
latio	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

1	KPI title	% of new attendances to clinic, triaged as urgent, that have a subsequent diagnosis of lung cancer
2	KPI Description NCCP13	% of patients who attended the rapid access lung clinic and were subsequently diagnosed with a lung cancer
3	KPI Rationale	Monitoring adequacy of GP referral criteria and hospital triage process
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).  ☑ Person Centred Care ☑ Effective Care ☑ Safe Care Better Health and Wellbeing □Use of Information□ Workforce□Use of Resources□Governance, Leadership and Management □
4	KPI Target	NSP 2018:>25%
5	KPI Calculation	Numerator:The total number of patients hat attended the lung rapid access clinic (during the reporting month) who were subsequently diagnosed with a lung cancer. Denominator:The number of patients that attended the lung rapid access clinic (during the reporting month) Percentage calculation undertaken by NCCP.
6	Data Source	RALC database in the cancer centre 100% coverage No data quality issues
	Data Completeness	
	Data Quality Issues	
7	Data Collection	Indicate how often the data to support the KPI will be collected:
	Frequency	Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	1. The date of attendance in the cancer centre. 2. The patient's diagnosis
10	International Comparison	No equivalent international studies available
11	KPI Monitoring	KPI will be monitored:
		KPI will be monitored on a (please indicate below) basis:
		Daily DWeekly Quarterly Monthly DBi-annually Annually DOther – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		□Daily □Weekly ☑Quarterly Monthly □Bi-annually □Annually □Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		Monthly in arrears (June data reported in July)     Quarterly
		☑Rolling 12 months (previous 12 month period) (e.g. Jan to Dec 2015 reported in Jan 2016)
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	☑ National □Regional □ LHO Area bHospital Group □ County □ Institution □ Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
	reports?	□ Corporate Plan Report ØPerformance Report (NSP/CBP) ØCompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the HSE Performance Report.
	act details for Data ger /Specialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

Natio	nal Cancer Control Progra	mme - Prostate Cancer
	KPI Title	Number of patients attending the rapid access clinic in the cancer centres
	KPI Description NCCP15	Total number of new, return attendances to the rapid access prostate clinic
3	KPI Rationale	Attendance figures will monitor activity rates at these new clinics and support evaluation of the effectiveness of the
		referrals process
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you
		may need to choose two).
		Person Centred Care
		Safe Care⊠ Better Health and Wellbeing □Use of Information□
4	KDI Terret	Workforce Use of Resources Governance, Leadership and Management
	KPI Target KPI Calculation	NSP 2018: 3,100 A sum of the number of new and return attendances at a prostate cancer rapid access clinic between the first and the
		last date inclusive of any given month. Calculation undertaken by the cancer centre.
6	Data Source	Rapid access prostate clinic returns
	Data Completeness	100% coverage
-	Data Quality Issues	
7	Data Collection Frequency	Daily DWeekly Monthly Quarterly DBi-annually Annually Other – give details:
8	Tracer Conditions	All patients referred to the rapid access prostate clinic who adhere to the criteria for referral as defined by the National
		Prostate Cancer GP Referral Guidelines, NCCP.1
		New attendance is defined as an attendance by a patient who has not been investigated at least once previously as an
		outpatient at a prostate cancer rapid access clinic with the same condition/complaint within the previous 18 months and
		has not been treated previously for prostate cancer in the cancer centre at any time.
		Return attendance is defined as an attendance by a patient who has been seen at least once previously as an outpatient
		at a prostate cancer rapid access clinic with the same condition/complaint within the previous 18 months.
9	Minimum Data Set	1. The date of new patient attendance at the rapid access prostate clinic
<b>,</b>		2. The date of return patient attendance at the rapid access prostate clinic
10	International Comparison	No
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:
		Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	
		Daily Deekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)
		□Quarterly
		☑ Monthly in arreas (June data reported in July)
		□Rolling 12 months (previous 12 month period)
14	KPI Reporting	☑ National □ LHO Area □ Hospital
	Aggregation	County Institution I Other – give details: Cancer centre
	KPI is reported in which	Performance Assurance Report (NSP) CompStat Other – give details:
	reports ?	
	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the Performance Report.
Conta	ct details for Data Manager	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	cialist Lead	
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

		mme - Prostate Cancer
1	KPI Title	Number of patients attending prostate rapid access clinic who attended or were offered an appointment within 20
		working days of receipt of referral in the cancer centres.
2	KPI Description	Number of patients seen or offered an appointment in a prostate rapid access clinic to be seen within 20 working days c
	NCCP16	referral from a GP.
3	KPI Rationale	This is in accordance with clinical guidelines on access to diagnosis with the ultimate aim of best outcome for the patient
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).
		Safe Care ☑ Better Health and Wellbeing □ Use of Information□
		Workforce□Use of Resources□Governance, Leadership and Management □
4	KPI Target	NSP 2018 : 2,790
5	KPI Calculation	Numerator:the number of patients who attended or were offered an appointment to attend (in the reporting period) a rapic access prostate clinic within 20 working days of the date of receipt of referral letter in the cancer centre. Denominator: the number of patients who attended a rapid access prostate clinic during the reporting month
6	Data Source	Rapid access prostate clinic returns from cancer centres.
-	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Dweekly Monthly Quarterly Di-annually Annually Other – give details:
8	Tracer Conditions	All patients referred to the rapid access prostate clinic who adhere to the criteria for referral as defined by the National Prostate Cancer GP Referral Guidelines, NCCP1
9	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The date of the first appointment offered to the patient</li> <li>The date of attendance at the rapid access prostate clinic</li> </ol>
10	International Comparison	No standard international metric available for rapid access prostate cancer clinics
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Dweekly Quarterly I Monthly Bi-annually Annually Other – give details:
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) Monthly in arrears (June data reported in July) Quarterly Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	<ul> <li>☑ National □ Regional □ LHO Area □ Hospital</li> <li>□ County □ Institution ☑ Other – give details: Cancer Centre</li> </ul>
15	KPI is reported in which	☑ Performance Assurance Report (NSP)     □CompStat     □Other – give details:
16	reports ? Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the Performance Report.
	ict details for Data Manager sialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
lation	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

Natio	nal Cancer Control Progra	mme - Prostate Cancer
1	KPI Title	% of patients attending prostate rapid access clinic who attended or were offered an appointment within 20 working days of receipt of referral in the cancer centres.
	KPI Description NCCP17	Percentage of patients seen or offered an appointment in a prostate rapid access clinic to be seen within 20 working day of referral from a GP.
3	KPI Rationale	This is in accordance with clinical guidelines on access to diagnosis with the ultimate aim of best outcome for the patient
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).         ☑ Person Centred Care       □Effective Care         Safe Care ☑       Better Health and Wellbeing □       Use of Information□         Workforce□Use of Resources□Governance, Leadership and Management □
4	KPI Target	NSP 2018: 90%
5	KPI Calculation	Numerator: the number of patients who attended or were offered an appointment to attend (in the reporting period) a rapid access prostate clinic within 20 working days of the date of receipt of referral letter in the cancer centre. Denominator: total number of patients who attended a rapid access prostate clinic during the reporting period.
	Data Source	Rapid access prostate clinic returns from cancer centres.
	Data Completeness	100% coverage
	Data Quality Issues	None
7	Data Collection Frequency	Daily Dweekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	All patients referred to the rapid access prostate clinic who adhere to the criteria for referral as defined by the National Prostate Cancer GP Referral Guidelines, NCCP1
9	Minimum Data Set	<ol> <li>The date of receipt of the referral letter in the cancer centre.</li> <li>The date of the first appointment offered to the patient</li> <li>The date of attendance at the rapid access prostate clinic</li> </ol>
10	International Comparison	No standard international metric available for rapid access prostate cancer clinics
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly ☑ Monthly □Quarterly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI: NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	□Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:
	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) ☑Monthly in arrears (June data reported in July) □Quarterly □Rolling 12 months (previous 12 month period)
	KPI Reporting Aggregation	<ul> <li>☑ National</li> <li>□ Regional</li> <li>□ LHO Area</li> <li>□ Hospital</li> <li>□ County</li> <li>□ Institution</li> <li>☑ Other – give details: Cancer Centre</li> </ul>
15	KPI is reported in which reports ?	☑ Performance Assurance Report (NSP) ☑CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
17	Additional Information	As reported in the Performance Report.
Spec	cialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
Natior	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

latio	nal Cancer Control Progra	mme - Prostate Cancer
1	KPI title	Clinic detection rate: Number of new attendances to clinic that have a subsequent primary diagnosis of prostate cancer
	KPI Description NCCP18	Number of patients who attended the rapid access prostate clinic and were subsequently diagnosed with a prostate cancer
	KPI Rationale	Monitoring adequacy of GP referral criteria and hospital triage process
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
		☑ Person Centred Care ☑ Effective Care ☑ Safe Care
	(National Standards for Safer Better HealthCare)	□ Better Health and Wellbeing ☑ Use of Information □ Workforce
		☑ Use of Resources
4	KPI Target	NSP 2018: >930
	KPI Calculation	Numerator: The total number of patients hat attended the prostate rapid access clinic (during the reporting month) who were subsequently diagnosed with a primary prostate cancer. Denominator: The number of patients that attended the prostate rapid access clinic (during the reporting month) Percentage calculation undertaken by NCCP.
6	Data Source	RAPC database in the cancer centre 100% coverage No data quality issues
-	Data Completeness	······································
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected: Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	<ol> <li>The date of attendance in the cancer centre.</li> <li>The patient's diagnosis</li> </ol>
10	International Comparison	No equivalent international studies available
11	KPI Monitoring	KPI will be monitored:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
		Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of
		activity)
		□Monthly in arrears (June data reported in July)
		Quarterly in arrears (quarter 1 data reported in quarter 2)
		☑Rolling 12 months (previous 12 month period) (e.g. Jan to Dec 2015 reported in Jan 2016)
		□ Other – give details:
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
	Aggregation	☑ National
		□ County □ Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
-	reports?	☑ Performance Report (NSP) ☑CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the Performance Report.
	ect details for Data Manager ialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

	7	
1	KPI title	% of new attendances to clinic, triaged as urgent, that have a subsequent primary diagnosis of prostate cancer
2	KPI Description NCCP19	% of patients who attended the rapid access prostate clinic and were subsequently diagnosed with a prostate cancer
3	KPI Rationale	Monitoring adequacy of GP referral criteria and hospital triage process
	Indicator Classification	Please tick Indicator Classification this indicator applies to:
	(National Standards for Safer Better HealthCare)	Person Centred Care     Image: Descent red Care   Image: Descent red Care
		Better Health and Wellbeing I Use of Information Use Workforce
		Use of Resources Governance, Leadership and Management
4	KPI Target	NSP 2018 :> 30%
5	KPI Calculation	Numerator:The number of patients that attended the prostate rapid access clinic (during the reporting month) Denominator:The total number of patients hat attended the prostate rapid access clinic (during the reporting month) wh were subsequently diagnosed with a pirmary prostate cancer. Percentage calculation undertaken by NCCP.
6	Data Source	RAPC database in the cancer centre 100% coverage No data quality issues
-	Data Completeness	······································
	Data Quality Issues	
7	Data Collection Frequency	Indicate how often the data to support the KPI will be collected:
		Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
8	Tracer Conditions	
9	Minimum Data Set	1. The date of attendance in the cancer centre.
9	Winimum Data Set	
40	International Comparison	2. The patient's diagnosis
10	International Comparison	No equivalent international studies available
11	KPI Monitoring	KPI will be monitored:
	i i monitoring	Daily Weekly Monthly Quarterly Bi-annually Annually Other – give details:
		Please indicate who is responsible at a local level for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Indicate how often the KPI will be reported:
12	in incoording inequency	Daily Weekly Monthly ØQuarterly Bi-annually Annually Other – give details:
13	KPI report period	Indicate the period to which the data applies
10	KPT report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of
		activity)
		□Monthly in arrears (June data reported in July)
		□Quarterly in arrears (quarter 1 data reported in guarter 2)
		☑Rolling 12 months (previous 12 month period) (e.g. Jan to Dec 2015 reported in Jan 2016)
		□ Other – give details:
14	KPI Reporting	Indicate the level of aggregation – for example over a geographical location:
14	Aggregation	I National
	Aggregation	□ County □ Institution Other – give details:
15	KPI is reported in which	Indicate where the KPI will be reported:
10	reports?	☑ Performance Report (NSP) ☑CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
10	Additional Information	As reported in the Performance Report.
17		
Cont	act details for Data Managor	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
	cialist Lead	Dr. Dendre murray, NOOF TEL UZT 4327001 Ernan. DendreE.Murray@inse.ie
	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100
iallO	nai Leau anu Division	

Natio	Vational Cancer Control Programme - Radiotherapy		
	<u>_</u>		
1	KPI Title	Number of Patients who completed radical radiotherapy treatment (pallative care patients not included)	
2	KPI Description NCCP20	Number of Patients who completed radical radiotherapy treatment (pallative care patients not included)	
3	KPI Rationale	Monitors efficiency of the radiotherapy planning processes.	
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you	
		may need to choose two).	
		Person Centred Care	
		☑Safe Care Better Health and Wellbeing □Use of Information	
		Workforce Use of Resources Governance, Leadership and Management	
4	KPI Target	NSP 2018: 5,200	
	KPI Calculation	A sum of the total number of patients who completed radical radiotherapy in the reporting month	
6	Data Source	Electronic patient record	
	Data Completeness	100% coverage	
	Data Quality Issues	-	
7	Data Collection Frequency	Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:	
8	Tracer Conditions	Patients who completed radical treatment for all cancers (C00 * - C96*)	
9	Minimum Data Set	1. Diagnosis	
		2. Date of ready to treat	
		3. Date of start of treatment	
		4. Date of completion of treatment	
10	International Comparison	Yes - This benchmark is in line with British Columbia Guidelines & ahead of standards in the	
		UK.https://www.wp.dh.gov.uk/publications/files/2012/11/Radiotherapy-Services-in-England-2012.pdf	
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis:	
		Daily Weekly Quarterly Monthly Bi-annually Annually Other – give details:	
		Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager	
12	KPI Reporting Frequency	□Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details:	
13	KPI report period	Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity)	
		⊠Monthly in arrears (June data reported in July)	
		Quarterly	
		Rolling 12 months (previous 12 month period)	
		• • • • · · ·	
14	KPI Reporting	☑ National  □ Regional □ LHO Area □Hospital	
		County Institution I Other – give details: By HSE radiotherapy facilities (SLRON, CUH & UCHG) and that for	
	Aggregation	public patients treated under an SLA in private sector facilities in private facilities	
15	KPI is reported in which	☑ Performance Assurance Report (NSP) ☑CompStat □Other – give details:	
	reports ?		
16	Web link to data	http://www.hse.ie/eng/services/publications/	
17	Additional Information	As reported in the Performance Report.	
Contact details for Data Manager		Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie	
/ Specialist Lead			
National Lead and Division		Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100	

Tertio	nal Cancer Control Progra	
1	KPI Title	Number of patients undergoing radical radiotherapy treatment who commenced treatment within 15 working days of being deemed ready to treat by the radiation oncologist (palliative care patients not included)
2	KPI Description	Number of patients undergoing radical treatment for any cancer diagnosis who commenced treatment within 15 working days of being deemed ready to treat by the radiation oncologist. This exculdes patients referred for palliative treatment.
	NCCP21	
3	KPI Rationale	Monitors efficiency of the radiotherapy planning processes.
	Indicator Classification	Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two). ☑ Person Centred Care   ☑Effective Care ☑Safe Care   Better Health and Wellbeing □Use of Information Workforce□ Use of Resources Governance, Leadership and Management □
4	KPI Target	NSP 2018: 4,680
	KPI Calculation	Numerator: Number of patients refrered for radiotherapy whose radiotherapy treatment commenced within 15 days of being deemed ready to treat within the reporting period. Denominator: Total number of patients deemed ready to treat referred for radiotherapy
6	Data Source	Electronic patient record
	Data Completeness	100% coverage
	Data Quality Issues	
7	Data Collection Frequency	Daily DWeekly Quarterly Monthly DBi-annually Annually Other – give details:
8	Tracer Conditions	Patients who completed radical treatment for all cancers (C00 * - C96*)
9	Minimum Data Set	1. Diagnosis     2. Date of ready to treat     3. Date of start of treatment     4. Date of completion of treatment
10	International Comparison	Yes - This benchmark is in line with British Columbia Guidelines & ahead of standards in the UK.https://www.wp.dh.gov.uk/publications/files/2012/11/Radiotherapy-Services-in-England-2012.pdf
11	KPI Monitoring	KPI will be monitored on a (please indicate below) basis: □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Weekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity ☑Monthly in arrears (June data reported in July) □Quarterly □Rolling 12 months (previous 12 month period)
14	KPI Reporting Aggregation	<ul> <li>☑ National</li> <li>□ Regional</li> <li>□ LHO Area</li> <li>□ Hospital</li> <li>□ County</li> <li>□ Institution</li> <li>☑ Other – give details: By HSE radiotherapy facilities (SLRON, CUH &amp; UCHG) and that for public patients treated under an SLA in private sector facilities in private facilities</li> </ul>
15	KPI is reported in which reports ?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
16	Web link to data	http://www.hse.ie/eng/services/publications/
	Additional Information	As reported in the Performance Report.
Spec	cialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
Natio	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100

Vatio	nal Cancer Control Progra	mme - Radiotherapy
1		% of patients undergoing radical radiotherapy treatment who commenced treatment within 15 working days of being deemed ready to treat by the radiation oncologist (palliative care patients not included)
2	KPI Description	% of patients undergoing radical treatment for any cancer diagnosis who commenced treatment within 15 working days of being deemed ready to treat by the radiation oncologist. This exculdes patients referred for palliative treatment.
	NCCP22	
3		Monitors efficiency of the radiotherapy planning processes.
		Please tick which Indicator Classification this indicator applies to, ideally choose one classification (in some cases you may need to choose two).         ☑ Person Centred Care       ☑ Effective Care         ☑Safe Care       ☑ Better Health and Wellbeing □Use of Information
		Workforce Use of Resources Governance, Leadership and Management
		NSP 2018: 90%
5		Numerator: Number of patients refrered for radiotherapy whose radiotherapy treatment commenced within 15 days of being deemed ready to treat within the reporting period. Denominator: Total number of patients deemed ready to treat referred for radiotherapy
6	Data Source	Electronic patient record
	Data Completeness	100% coverage
	Data Quality Issues	Some data definitions still being clarified
7	Data Collection Frequency	Daily Dweekly Quarterly Monthly Bi-annually Annually Other – give details:
8	Tracer Conditions	Patients who completed radical treatment for all cancers (C00 * - C96*)
9		1. Diagnosis     2. Date of ready to treat     3. Date of start of treatment     4. Date of completion of treatment
10	International Comparison	Yes - This benchmark is in line with British Columbia Guidelines & ahead of standards in the UK.https://www.wp.dh.gov.uk/publications/files/2012/11/Radiotherapy-Services-in-England-2012.pdf
11		KPI will be monitored on a (please indicate below) basis: □Daily □Weekly Quarterly ☑ Monthly □Bi-annually □Annually □Other – give details: Please indicate who is responsible for monitoring this KPI:NCCP/Group CEO/Hospital Manager
12	KPI Reporting Frequency	Daily Weekly Quarterly Monthly Bi-annually Annually Other – give details:
13	KPI report period	□Current (e.g. daily data reported on that same day of activity, monthly data reported within the same month of activity) ☑Monthly in arrears (June data reported in July) □Quarterly □Rolling 12 months (previous 12 month period)
	KPI Reporting Aggregation	<ul> <li>☑ National □Regional □LHO Area □Hospital</li> <li>□ County □Institution ☑ Other – give details: By HSE radiotherapy facilities (SLRON, CUH &amp; UCHG) and that for public patients treated under an SLA in private sector facilities in private facilities</li> </ul>
15	KPI is reported in which reports ?	☑ Performance Assurance Report (NSP) □CompStat □Other – give details:
	Web link to data	http://www.hse.ie/eng/services/publications/
		As reported in the Performance Report.
Spec	cialist Lead	Dr. Deirdre Murray, NCCP Tel: 021 4927601 Email: DeirdreE.Murray@hse.ie
latior	nal Lead and Division	Dr. Jerome Coffey, National Director, NCCP Tel: 01 8287100