

INSTRUMENT PROTECTION TRAYS

IS-0001A MAR15



SUMMIT MEDICAL, INC. St. Paul, Minnesota | USA



View complete details of our growing product line at instrusafe.com.

Table of Contents

	THE INSTRUSAFE ADVANTAGE	
	INSTRUSAFE'S 360° OF PROTECTION	01
	FEATURES + BENEFITS	03
2		
	CUSTOM TRAYS	
	CUSTOM TRAYS	05
2		
	TRAYS BY SYSTEM	
	TRAYS BY SYSTEM	
		07
	DA VINCI® SURGICAL SYSTEM	07 08
	<i>DA VINCI®</i> SURGICAL SYSTEM <i>da Vinci® Si</i> [®] Stapler	
	DA VINCI® SURGICAL SYSTEM da Vinci® Si [™] Stapler da Vinci® Si [™] Single-Site [™]	08
	DA VINCI® SURGICAL SYSTEM da Vinci® Si [™] Stapler da Vinci® Si [™] Single-Site [™] da Vinci® Si [™] Scope	08
	<i>DA VINCI®</i> SURGICAL SYSTEM da Vinci® Si [™] Stapler da Vinci® Si [™] Single-Site [™] da Vinci® Si [™] Scope da Vinci [®] Si [™] Endowrist [®]	08 09 10
	DA VINCI® SURGICAL SYSTEM da Vinci® Si [™] Stapler da Vinci® Si [™] Single-Site [™] da Vinci® Si [™] Scope da Vinci® Si [™] Endowrist [®] da Vinci® Xi [™]	08 09 10

DA VINCI SURGICAL STITEM	
<i>da Vinci® Si</i> ™ Stapler	07
da Vinci® Si™ Single-Site™	08
<i>da Vinci® Si</i> ™ Scope	09
da Vinci® Si™ Endowrist®	10
da Vinci® Xi™	11
OTHER SYSTEMS	
Trays for Bookwalter® Retractor System	12
Trays for Olympus® Endoscopic System	13
Trays for Richard Wolf Laryngeal System	14

TRAYS BY PROCEDURE

ARTHROSCOPY	15
CAMERA + SCOPE	
Camera, Scope + Light Cable	16
Camera + Cable	16
Scope + Light Cable	17
Endoscope	18
ENT	
Middle Ear Trays	19
Myringotomy	20
Endoscopy	20
Pick + Hook	21
LAPAROSCOPY General/GYN	22
Bariatric	22
OPHTHALMOLOGY	23
NEUROLOGY/SPINE	24

SMALL PARTS CONTAINERS	
Small Parts Trays	25
Silicone Small Parts Box	25
ADDITIONAL TRAYS	
Guardian™ Trays	26
L.A.S.T.™ Trays	27
TRANSPORT CONTAINERS	
Transport Containers	28
Heavy Duty Transport Containers	28
INSTRU-ZYME [®] GEL	29
ROUNDERS® GUARDS	
Rounders [®] Corner Guards	30
Rounders® Point Guards	31
FINGER MATS	32
LASER ENGRAVING + PLAQUES	33

APPENDIX

METRIC MEASUREMENTS

The InstruSafe Advantage

InstruSafe's 360° of Protection

The use of complex and delicate instrument sets is a new reality in which sterile processing and the operating room live. Intricacy of surgical instrumentation continues to increase, so does the cleaning and sterilization process. Now, health care facilities face the challenge of reprocessing instruments safely and efficiently while meeting the demand for fast turnaround. Keeping these sets organized and protected upon arrival in the operating room creates pressure for all involved. We thrive on this issue. InstruSafe is our everyday solution to bringing order to your instrument set chaos.

We have spent over thirty years understanding the use cycle and improving outcomes. With the entire process in mind we have created a product that eliminates common frustrations associated with instrument sets. The products in this catalog are a compilation of our hard work. As you journey through the pages let us help you solve your everyday instrument problems.

Summit Medical's most recent FDA 510(k) clearances and product advancements are a testament of dedication to our customers' satisfaction. We wouldn't have continuing success without the health care community we serve. Focus, determination, and your support will continue our impact on patient care for decades to come.



Designed to organize and protect from the point of operating room use to decontamination, our system benefits everyone who comes in contact with our tray.



FDA 510(k) Clearance

Designed to ensure optimal sterilization, InstruSafe protection trays have undergone rigorous testing before receiving multiple FDA 510(k) clearances. Cleared for various sterilization cycles, these reliable trays give hospitals and health care facilities even more options when it comes to sterilizing and protecting their instruments.

For the most up-to-date list of cleared cycles, visit www.instrusafe.com

DECONTAMINATION

Instruments are individually protected going into the wash cycle and the trays are designed with large ventilation, allowing maximum detergent and water flow.

TRAY PREPARATION

Each tray is designed specifically for the instruments within it, providing individual locations for each piece. This protects them from harming the technician, from damaging themselves, and from puncturing or jeopardizing package integrity.

STERILIZATION

A large amount of perforations in our trays provide superior sterilant penetration. Many of our silicone parts are designed with minimal contact points and ventilation in each slot that matches our tray holes to improve sterilant penetration to each individual instrument.

TRANSPORTATION

Soft and durable silicone holders in the base and cover secure instruments to prevent shifting, providing 360 degrees of protection. InstruSafe trays help to avoid unnecessary damage and present an organized instrument set every time.

OPERATING ROOM USE

Each instrument is identifiable and placed in a singular slot for surgical presentation and tracking at the end of a procedure.



Features + Benefits

Instrument Protection Trays are perforated metal trays (or casettes) with feet, handles, latches and most often silicone instrument holders. Available in various lengths, widths and heights to accommodate different sizes and quantities of instruments within a particular set.

The aluminum construction is lighter than stainless steel yet more durable than plastic, therefore more resistant to breakage, which reduces replacement costs. Designed with four foot style options to accommodate sterilization methods and sterile barrier types.

ANODIZED ALUMINUM

Durable, long-lasting construction provides superior heat transfer and minimizes replacement costs associated with cracking.

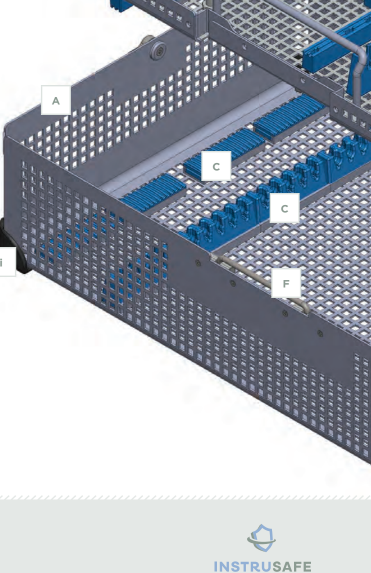
MOLDED SILICONE INSTRUMENT HOLDERS

Durable, long-lasting, soft medical-grade silicone material provides maximum protection and extended use.

в

Holders on base and cover offer 360° of protection.

Slotted base holders cushion, protect and hold specific instruments in place for optimal protection, sterilization and drainage. Allows for easy identification of missing instruments.



В

I SAUSSESSESSES

HOLDER BASE OPTIONS

Aluminium-base and baseless holders attach with screws for easy removal during cleaning and reconfiguration as sets change.

С

D

Е

E.

G

н

i

04

Opt for lighter weight baseless holders for improved ventilation and sterilant penetration.

REDUCED CONTACT POINTS

Improves sterilization.

REFERENCES

FERFORATION

More perforations assist in sterilant penetration.

UNIVERSAL SIZING + RETRACTABLE HANDLES

Space-saving design fits most standard rigid containers and allows for sterile removal from containers.

OFFSET LATCH HOLE

Aligns cover to ensure silicone holders match up with instruments.

QUARTER TURN ROTARY LATCH

Secure cover on tray base, providing visual indication of open/close.

FOOT OPTIONS

Sterile barrier and storage needs determine the foot type built into a tray. Please indicate one of the following at the time of your tray order.

R: Rounders™ Corner Guards (see page 30 for details) TF: This foot type fits into rigid containers CF: Wrapped only (cannot be stacked) NF: No foot (not needed)



Custom Trays

See what InstruSafe can do to protect and organize problematic instrument sets.

Our product experts understand that the specific needs of our customers often extend beyond our ever-evolving standard product offering, which is why we offer custom solutions.

Designed to accommodate virtually any surgical instrumentation set, InstruSafe custom trays provide the same unparalleled protection as our pre-configured trays. Each custom tray features durable aluminum construction and medical-grade silicone holders precisely tailored to house your instruments.

Whether you need a solution for fine, delicate instrumentation or large, durable instrument sets, we'll work directly with you to configure a tray to your specifications.

Even after the initial purchase, your tray can be reconfigured to accommodate changing procedural and surgeon preferences.



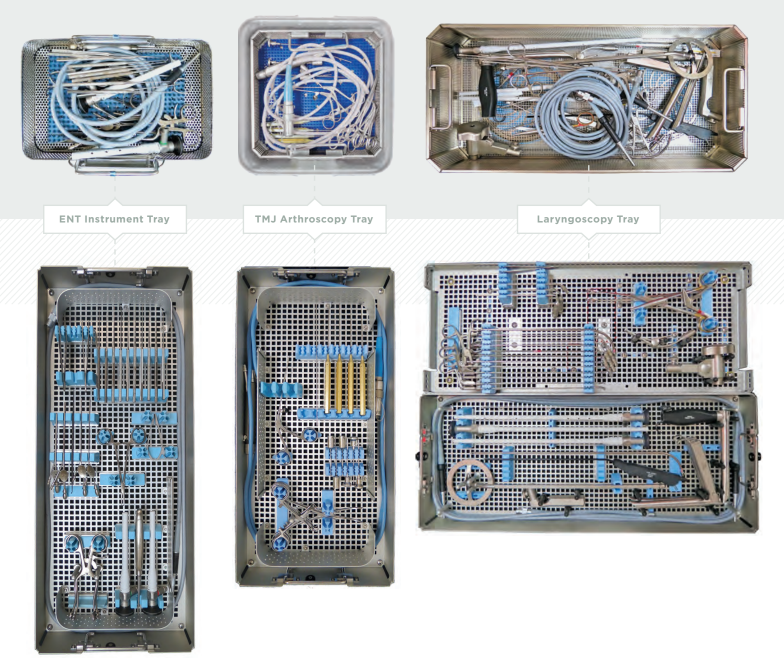
Shown at left is a Custom Tray example, which was built to accommodate 23 surgical instruments.

Tray shown without cover for illustrative purposes only.

Give us a call at 1.888.229.2875 to start customizing a tray for your specific instrument set.



Before



After

Through the use of dividers and silicone holders, each instrument has its own place inside of the tray for optimal protection.



ORDERING + CUSTOMIZATION 1.888.229.2875 | instrusafe.com



IN-8940

SINGLE STAPLER TRAYS

Single Stapler + Accessory Tray, GN

Holds:

- 1 EndoWrist[®] Stapler Instrument
- 1 EndoWrist 13mm Stapler Cannula
- 1 EndoWrist 13mm Stapler Obturator
- 1 *EndoWrist* 13-8mm Stapler Reducer
- 1 *EndoWrist* Stapler Cable
- 1 *EndoWrist* Stapler Release Kit
- 1 Instruction Plaque
- i instruction i laque

25″ L x 5 5⁄8″ W x 3″ H

IN-8940

MISCELLANEOUS STAPLER TRAYS

Si Stapler Motor Pack Holds: • 1 EndoWrist Stapler 45 Motor Pack 8 ¾" L x 9 ¾" W x 3 ¼" H # IN-8943 Stapler Accessories Tray Holds: • 2 EndoWrist Stapler Cannulas • 2 EndoWrist Stapler Cannula Reducers • 2 EndoWrist Stapler Cannula Blunt Obturators • 2 EndoWrist Stapler Cables • 1 EndoWrist Stapler Release Kit

PARTNERING WITH



07

Trays for

da Vinci® Si™ Stapler

Trays designed to be used with the *Si* Series *da Vinci* Surgical Stapler System and to give you more flexibility to meet the demands of your procedure schedule. Options include various feet choices for use with wrap or rigid containers.

GN indicates the trays fit into Genesis® Containers, and AE indicates the trays fit into Aesculap® Containers.

Single Stapler + Accessory Tray, AE

Holds:

- 1 EndoWrist Stapler Instrument
- 1 EndoWrist 13mm Stapler Cannula
- 1 EndoWrist 13mm Stapler Obturator
- 1 EndoWrist 13-8mm Stapler Reducer
- 1 EndoWrist Stapler Cable
- 1 EndoWrist Stapler Release Kit
- 1 Instruction Plaque

23 7/8" L x 9 5/8" W x 2 3/8" H

IN-8944

IN-8945

DUAL STAPLER TRAYS

Dual Stapler Instrument Tray Holds: • 1-2 EndoWrist Stapler Instruments 25" L x 5 %" W x 2 %" H

Dual Stapler + Accessory Tray, AE Holds: • 2 EndoWrist Stapler Instruments • 2 EndoWrist 13mm Stapler Cannulas

- 2 EndoWrist 13mm Stapler Obturators
- 2 EndoWrist 13-8mm Stapler Reducers
- 2 EndoWrist Stapler Cables
- 1 EndoWrist Stapler Release Kit
- 1 Instruction Plaque

23 7/8" L x 9 5/8" W x 2 3/8" H

IN-8942





Trays for

ACCESSORY TRAY

• Alignment Target

• Flexible Obturators

22 ½" L x 13" W x 2 ¾" H

Holds:

da Vinci[®] Si™ Single-Site[™]

Coordinate your instrument sets with multi-level trays that accommodate a full *Single-Site* instrument and accessory procedure set all the way down to one *Single-Site* instrument.

Curved Cannulas

IN-8903

IN-8902-G2

SINGLE INSTRUMENT TRAY

Single-Site Single Instrument Tray, 5mm

Holds:

• 1 *Single-Site* Instrument

25 ¼″ L x 3 ¼″ W x 2 ¾″ H

IN-8901

ACCESSORY + INSTRUMENT TRAYS

Single-Site Accessory + Instrument Tray, 2-Lev	
Holds: • 7 <i>Single-Site</i> Instruments, 5mm • Flexible Obturators • 1 <i>Single-Site</i> Suction Irrigator With Ancillary, Tube and Connecte	 Alignment Target Curved Cannulas
22 ½″ L x 13″ W x 4 ½″ H	# IN-8902-G2
	ıment Tray, 3-Level
Single-Site Accessory + Instru Holds: • 10 Single-Site Instruments, 5mm • Flexible Obturators • 1 Single-Site Suction Irrigator With Ancillary, Tube and Connector	• Alignment Target • Curved Cannulas

INSTRUMENT + SUCTION TRAY

Single-Site Single Accessory Tray

Single-Site Instrument + Suction TrayHolds:• 7 Single-Site Instruments, 5mm• 1 Single-Site Suction Irrigator22 ½" L x 13" W x 2 ¾" H# IN-8907

All da Vinci Si Single-Site Trays have green covers.

Excludes #IN-8901





IN-8891-SI-12-S

SINGLE SCOPE TRAYS GN

O° or 30° Single Scope Tray, 12mm Holds: • 1 Scope 22" L x 5 ¾" W x 3" H # IN-8891-SI-12-S			
		0° or 30° Single Scope Tray, 8 Holds: • 1 Scope	9.5mm
		22" L x 5 ¾" W x 3" H	# IN-8891-SI-85-S

Trays for

da Vinci® Si™ Scope

One of our original *da Vinci* products, Single and Dual Scope trays are designed to protect the full variety of available endoscopes for the *Si* Surgical System and are 510(k) cleared for use in the STERRAD® 100NX Express cycle.

DUAL SCOPE TRAYS AE 0° or 30° Dual Scope Tray, 12mm Holds: • 2 Scopes 21 ¼" L x 9" W x 3" H # IN-8989-S O° or 30° Dual Scope Tray, 8.5mm Holds: • 2 Scopes 21" L x 9" W x 3" H # IN-8988-S

DUAL SCOPE TRAYS GN



GN indicates the trays fit into Genesis® Containers, and AE indicates the trays fit into Aesculap® Containers.

PARTNERING WITH

INTUITIVE surgical®





ENDOWRIST INSTRUMENT TRAYS

Holds 1 Instrument		Но
24 ¼" L x 3 ¼" W x 2 ¾" H	# IN-8885	• 1 A • 3 (
Holds 5 Instruments		23 2
23 7/8" L x 9 5/8" W x 2 3/8" H	# IN-8894	Но
Holds 6 Instruments		Acc • 1 4 • 3 (
22 ½" L x 13" W x 2 ¾" H	# IN-9999-160-XX	22 1
Holds 10 Instruments		SI :
23 7%" L x 9 5%" W x 4 1⁄%" H	# IN-8898-XX 🦚	Но
Holds 12 Instruments		Acc • 1 4 • 1-2
22 ½" L x 13" W x 4 ½" H	# IN-8892-XX	15.1
		15 1

Please indicate desired color of tray cover using corresponding number below in place of XX.

SILVER	01
BLUE	04
GOLD	06
PURPLE	07
MINT GREEN	10

Trays for

da Vinci® Si™ EndoWrist®

No one set is alike. That is why we have created a wide range of trays to accommodate single or multiple *EndoWrist* instruments and their accompanying accessories for the *Si* Surgical System. If none of the solutions below work for your needs, allow us to customize a tray specifically for you. Learn more on page 05.

IN-8984



SI SERIES ACCESSORY TRAYS

Holds 8 Accessories	
Accessories: • 1 Alignment Target • 1-2 Cables	• 3 Obturators • 3 Cannulas
15 ¼" L x 9 %" W x 3" H	# IN-8899
Holds 7 Accessories Accessories: • 1 Alignment Target • 3 Cannulas	• 3 Obturators

8 ⅔″ L x 9 ⅔″ W x 3″ H

IN-8897

10



TRAYS FOR DA VINCI® SURGICAL SYSTEM



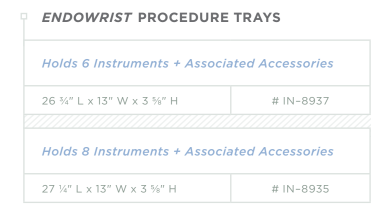
Trays for

da Vinci[®] Xi™

As robotic surgery evolves, so do our trays. Constructed exclusively for *da Vinci Xi* Instruments, Single or Dual Staplers, and their accommodating accessories, these are the recommended solutions for instrument processing.

IN-8937

	ENDOWRIST® INSTRUMENT TRAYS Holds 1 Instrument		
	27 1/8" L x 3 3/8" W x 3 19/32" H	# IN-8931-XX 🖚	
	Holds 6 Instruments		
	26 ¾" L x 10" W x 3 ¾" H	# IN-8936	
	Holds 8 Instruments		
	26 ¾" L x 13" W x 3 ⅛" H	# IN-8938	



STAPLER + ACCESSORY TRAYS

Holds 1 Stapler + Accessories	
27 ¼″ L x 3 ½″ W x 3 %16″ H	# IN-8933
Holds 2 Staplers + Accessorie	s
26 7/8" L x 7" W x 3 ¹¹ /16" H	# IN-8932

XI SERIES ACCESSORY TRAY

Holds 10 Accessories	
Accessories: • 6 Cannula or Obturators • 1 Release Tool	• 3 Cables
22 ½" L x 13" W x 2 ¾" H	# IN-8939



COLOR OPTIONS

Please indicate desired color of tray cover using corresponding number below in place of XX.

SILVER	01
BLUE	04

PARTNERING WITH

INTUITIVE SURGICAL®

da Vinci, Xi, Si, EndoWrist and Single-Site are all trademarks of Intuitive Surgical, Inc.





Trays for

Bookwalter[®] Retractor System

Engineered to have a balanced weight distribution that meets the AAMI 25 lb. weight limit standard. We offer a two-level tray design made to accommodate the Ring and Blade components. An additional tray stores the Table Post and Horizontal Bar. Our two-tray system is organized for easy counting and safe for transporting. *Note: Also fits The Mediflex Bookler Retractor.*

IN-8700

BOOKWALTER RETRACTOR TRAYS

<i>Post Tray</i> Holds: • Table Post and Horizontal Bar	
25" L x 5 ¾" W x 3" H	# IN-8701
Ring + Blade Tray Holds: • 1" Post Coupling • Balfour Retractor • Horizontal Flex Bar • Harrington Retractor • Medium Oval Ring • Segmented Ring • Gelpi Retractor • 2 (2"x6"/51mmx152mm) Malleable • 1 (3"x6"/76mmx152mm) Malleable • 2 (2"x3"/51mmx76mm) Kelly Retra • 1 (2"x4"/51mmx127mm) Kelly Retra • 1 (2"x6"/51mmx152mm) Kelly Retra	Retractor ctors ctor ctor
 6 Tilt Ratchet Mechanisms 2 Ratchet Mechanisms 	

IN-8700



22 ½" L x 13" W x 4 ½" H



Trays for

Olympus[®] Endoscopic System

Designed to keep cables tidy, camera heads separated and rigid scopes safe from unwanted contact. The Endoeye video camera and a variety of scopes were taken into account during the engineering of these trays.

OLYMPUS ENDOEYE® LAPAROSCOPE HD		
Holds 1 (5mm) Flex-Tip/Rigid Instrument		
26 ‰" L x 13" W x 3" H	# IN-8705	
Holds 1 (10mm) Flex-Tip/Rigid Instrument		
26 7/8" L x 13" W x 3" H	# IN-8710	

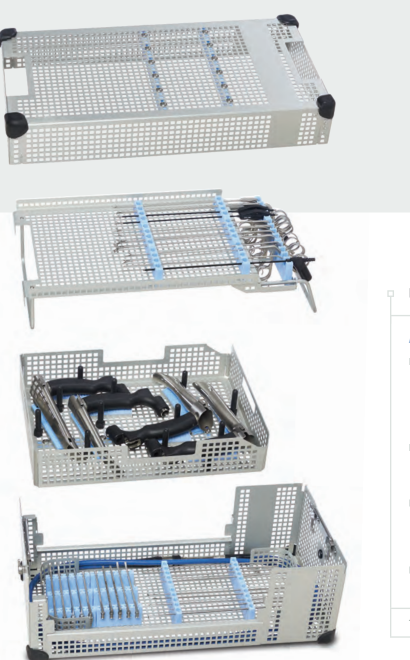
OLYMPUS 3D ENDOEYE LAPAROSCOPE HD

Holds 1 (5mm) Flex-Tip/Rigid	l Instrument	
26 7/8" L x 13" W x 3" H	# IN-8715	
Holds 1 (10mm) Flex-Tip/Rigid Instrument		
26 1/8" L x 13" W x 3" H	# IN-8720	

OLYMPUS VIDEO CAMERA HEAD TRAYS Holds 1 Olympus HD/Non-HD Camera 15 ¼" L x 9 5%" W x 2 3%" H # IN-8721 Holds 1 Olympus HD/Non-HD Urology Camera 8 3%" L x 9 5%" W x 2" H

For Olympus Scope Instrument Protection, see Camera + Scope tray section (pages 16–18).





IN-2841

Trays for

Richard Wolf Laryngeal System

Designed in Partnership with Richard Wolf for adult and pediatric laryngeal instrument sets. Can be wrapped or placed into a full size rigid container.

LARYNGEAL TRAY

Laryngeal Instrument Tray

Holds up to a combination of 12:

- Bipolar Aspiration Tubes
- Bipolar Suction Tubes
- Punches
- ForcepsScissors

Holds up to a combination of 10:

Insufflation and Suction TubesLight Rods

Holds up to a combination of 10:

- Knives
- Needles
- Hooks

Holds up to a combination of 4:

Scope Handles

19 5⁄8″ L x 9 5⁄8″ W x 6 1⁄8″ H

IN-2841





Arthroscopy

Three levels equipped for small to large arthroscopic instrument sets. Maximize your organization and protection by customizing the tray design (learn more on page 05). Our tray is sized to fit most three-quarter size containers or can be wrapped for your convenience.

IN-2846

Tray shown without instrumentation for illustrative purposes only.

ARTHROSCOPY INSTRUMENT TRAY

Arthroscopy Instrument Tray

Holds up to a combination of 12:

- Punches
- •Rongeurs • Ring Handle Instruments •Graspers
- Other Associated Endoscopic Instruments

15 ¼" L x 9 5⁄8" W x 5 ¾" H

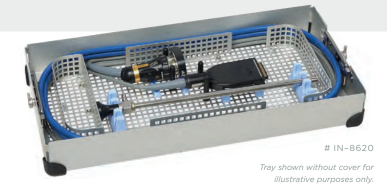
IN-2846

For Arthroscopic Scope Instrument Protection, see Camera + Scope tray section (pages 16-18).



Camera, Scope + Light Cable

Get your endoscopic camera heads, rigid endoscopes, and fiber optic light cables to the operating room safe with our variable tray configurations. Our all-in-one tray designs hold various makes, models, and sizes of instrumentation.



CAMERA, SCOPE + LIGHT CABLE TRAYS	
Holds 1-2 (5mm) Scopes	
15 ¼" L x 9 %" W x 2 ¾" H	# IN-8622
Holds 1-2 (5mm) Scopes	
19 5%" L x 9 5%" W x 2 3%" H	# IN-8621
Holds 1-3 (10mm) Scopes	
19 5%" L x 9 5%" W x 2 3%" H	# IN-8620

Includes assembly kit of assorted Hold-It silicone instrument holders and posts to create customized protection for individual camera and head design.

Camera + Cable

Designed to protect and organize various makes, models, and sizes of surgical camera heads and fiber optic light cables together in one tray. A combination of customized silicone parts hold camera heads and cables snuggly in place.

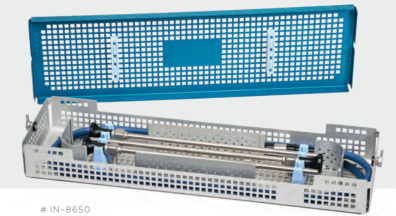


CAMERA + CABLE TRAYS

Holds Camera Head + Cables	
8 ¾" L x 9 ¾" W x 2" H	# IN-8615
8 ¾" L x 9 ¾" W x 3" H	# IN-8616
15 ¼" L x 9 5%" W x 2 3%" H	# IN-8610
15 ¼" L x 9 5%" W x 2 3%" H	# IN-8612
15 ¼″ L x 9 5⁄8″ W x 3″ H	# IN-8613

Includes assembly kit of assorted Hold-It silicone instrument holders and posts to create customized protection for individual camera and head design.





Scope + Light Cable

Comprised of pre-configured dividers and silicone parts to separate delicate surgical rigid endoscopes from fiber optic light cables, yet allow them to reside together in one tray.

Π	SCOPE + LIGHT CABLE TRAYS	S NARROW
	Holds 1 (2-5mm) Scope	
	17 ¾" L x 5 ¾" W x 2 ¾" H	# IN-8645
	Holds 1-2 (5mm) Scopes	
	17 ¾" L x 5 ¾" W x 2 ¾" H	# IN-8642
	Holds 1-3 (10mm) Scopes	
	17 ¾" L x 5 ¾" W x 2 ¾" H	# IN-8640
	Holds 1 (2-5mm) Scope	
	20 ½" L x 5 5/8" W x 2 3/8" H	# IN-8653
	Holds 1-2 (5mm) Scopes	
	20 ½" L x 5 5%" W x 2 3%" H	# IN-8652
	Holds 3 (10mm) Scopes	
	20 ½" L x 5 5/8" W x 2 3/8" H	# IN-8650
2	Holds 1 (5mm) Scope	
	25" L x 5 %" W x 2 %" H	# IN-8663
	Holds 1-2 (5mm) Scopes	
	25" L x 5 %" W x 2 %" H	# IN-8662
2	Holds 1-3 (10mm) Scopes	
	25" L x 5 %" W x 2 %" H	# IN-8660

SCOPE + LIGHT CABLE TRAYS WIDE

Holds 1-2 (5mm) Scopes		
14" L x 6 ¾" W x 2 ¾" H	# IN-8646	
Holds 1-2 (5mm) Scopes		
19 %" L x 9 %" W x 2 %" H	# IN-8632	
Holds 1-3 (8-10mm) Scopes		
19 5%" L x 9 5%" W x 2 3%" H	# IN-8630	



# IN-6105 RIGID SCOPE TRAYS 11"		
Holds 1 (2-5mm) Scope		
11" L x 3 ¼" W x 2 ¾" H	# IN-6103	
Holds 1-2 (5mm) Scopes		
11" L x 3 ¼" W x 2 ¾" H	# IN-6105	
Holds 1-3 (5mm) Scopes		
11" L x 3 ¼" W x 2 ¾" H	# IN-6110	

RIGID SCOPE TRAYS 17 3/8"

Holds 1 (2-5mm) Scope	
17 ¾" L x 3 ¼" W x 2 ¾" H	# IN-6203
Holds 1-2 (5mm) Scopes	
17 ¾" L x 3 ¼" W x 2 ¾" H	# IN-6205
Holds 1-3 (10mm) Scopes	
17 ¾" L x 3 ¼" W x 2 ¾" H	# IN-6210

RIGID SCOPE TRATS 17 78	
Holds 1 (2-5mm) Scope	
17 ¾" L x 3 ¼" W x 2 ¾" H	# IN-6203
Holds 1-2 (5mm) Scopes	
17 ¾" L x 3 ¼" W x 2 ¾" H	# IN-6205
Holds 1-3 (10mm) Scopes	

Endoscope

Starting with sinus and arthroscopy all the way to bariatric, our range of trays will properly protect your endoscopes during daily use. One scope or multiple scopes, small or large diameter configurations, we provide endless possibilities for organization and protection.

CAMERA + SCOPE

SCOPE TRAYS 20 1/4"

Holds 1 (2-5mm) Scope		
20 $\frac{1}{4}$ L x 3 $\frac{1}{4}$ W x 2 $\frac{3}{8}$ H	# IN-6223	
Holds 1-2 (5mm) Scopes		
20 $\frac{1}{4}$ L x 3 $\frac{1}{4}$ W x 2 $\frac{3}{8}$ H	# IN-6225	
Holds 3 (10mm) Scopes		
20 ¼" L x 3 ¼" W x 2 ¾" H	# IN-6220	

RIGID SCOPE TRAYS 25 1/4"

Holds 1-3 (10mm) Scopes		

30 ½" L x 3 ¼" W x 2 ¾" H

Holds 1-2 (5mm) Scopes 30 1/8" L x 3 1/4" W x 2 3/8" H

Holds 1-3 (10mm) Scopes

30 1/8" L x 3 1/4" W x 2 3/8" H

Holds 1 (2-5mm) Scope

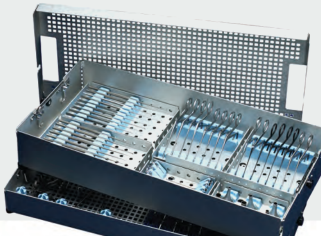
RIGID SCOPE TRAYS 30 1/8"

IN-6403

IN-6405

IN-6410





Middle Ear

Our very first InstruSafe product. Since the mid-1980s we have been offering a complete solution for your fine and delicate ear instrumentation. Our modules are specific to instrument types and can be used in combination to organize and protect an entire set of instruments.

IN-2880

Image reflects modules used inside of the tray.

MIDDLE EAR MODULE TRAYS

ΑΙΙ	iaa	tor	Mo	dule	
				~~~~	

## Holds:

• 8 Alligator Style Instruments (Cup, Scissors, Etc.)

5 1/8" L x 5 1/8" W x 1" H

# IN-2001

## Alligator Module With Cover

## Holds:

• 8 Alligator Style Instruments (Cup, Scissors, Etc.)

7 1/8" L x 5 1/8" W x 3" H

```
# IN-2006
```

# **Barron Suction Module**

## Holds:

• 10 Barron or Ferguson Style Suctions

5 1/8" L x 5 1/8" W x 1" H

## Micro-suction Module

Holds:

• 12 Micro-suction Irrigators with Luer Lock Hubs

3 ½" L x 5 ½" W x 1" H

# IN-2004

# IN-2005

LASER ENGRAVING

Can be added to label instrument sets (see page 33).

# Pick + Hook Module

## Holds:

• 9 Small Handle Picks, Hooks, Dissectors or Curettes

7 5/8" L x 4 5/8" W x 1" H

# IN-2008

# Pick + Hook Module, Wide

## Holds:

• 10 Small Handle Picks, Hooks, Dissectors or Curettes

7 5/8" L x 5 1/8" W x 1" H

# IN-2002

# IN-2003

## Speculum Module

- Holds:
- 6-12 Specula

3 ½" L x 5 ½" W x 1" H

# **MIDDLE EAR TRAY**

Middle Ear System, 2 Trays	
Includes + Holds: • 2 Alligator Forcep Modules • 2 Pick and Hook Modules • 1 Micro-suction Module	• 1 Speculum Module • 1-3" Primary Tray • 1-2" Ancillary Tray
Tray 1: 19 %" L x 9 %" W x 3" H Tray 2: 19 %" L x 9 %" W x 2" H	# IN-2880



# Myringotomy

Specific procedures merit specific trays. Two configurations are available for the variety of instruments needed for Myringotomy procedures. Should you prefer a custom solution, see page 05.



# Endoscopy

Three levels equipped for laryngeal and sinuscopy instrument sets. Maximize your organization and protection by customizing the tray design (learn more on page 05). Our tray is sized to fit most three-quarter or full-size containers or can be wrapped for your convenience.



Tray shown without cover for illustrative purposes only.

MYRINGOTOMY TRAYS	
Myringotomy Procedure Tray	
Holds:	
<ul> <li>2 Alligator Forceps</li> <li>6 Micro-suction Tips</li> <li>Extra Ancillary Space</li> <li>6 Picks and Curettes</li> </ul>	• Scissors • 1 Med Cup • 3-6 Specula
13" L x 9" W x 3" H	# IN-2900
Myringotomy Procedure Tray,	Mini
Holds: • 2 Alligator Forceps • 2-4 Specula	• 5 Picks * 1 Med Cup
9 ¼″ L x 6 1⁄8″ W x 3″ H	# IN-2950

## LASER ENGRAVING

Can be added to label instrument sets (see page 33).

# ENDOSCOPY TRAYS

# Endoscopy Instrument Tray, 3-Level, ¾ SizeHolds:• 12 Endoscopy Style Instruments15 ¼" L x 9 ‰" W x 5 ¾" H# IN-2846

## Endoscopy Instrument Tray, 3-Level, Full Size

Holds:

• 12 Endoscopy Style Instruments

19 5⁄8″ L x 9 5∕8″ W x 7″ H

# IN-2847

Cannulas

Sheaths

• Trocars

Expand capacity with positionable Hold-It and Hold-Down silicone instrument holders

Multi-level to accommodate high quantity of instruments

Holds instruments such as:

- Endoscopic Instruments
- General Dissecting Instruments
- Miscellaneous Parts
- Tubing/Cords





# Pick + Hook

Similar to our original module designs, these standalone trays will protect and organize pick, hook and knife instrumentation for ENT procedures. Instruments can be positioned at a 45 degree angle for procedural presentation or lay flat for sterilization and storage.

# PICK + HOOK TRAYS

## Pick + Hook Tray, 10

Holds:

• 10 Pick and Hook Style Instruments

5" L x 8 ¾" W x 1 ½" H

# # IN-4010

# Pick + Hook Tray, 20

Holds:

• 20 Pick and Hook Style Instruments

11" L x 8 ¾" W x 1 ½" H

# IN-4000

# Pick + Hook Tray, 30

Holds:

• 30 Pick and Hook Style Instruments

15" L x 8 ¾" W x 1 ½" H

# IN-4003



# **General/GYN**

Maximize your protection and organization of laparoscopic instrument sets. Our three-level construction is excellent for small and large sets of instrumentation. Personalize your tray by customizing the design (learn more on page 05) to fit your exact needs.



# IN-8865

# **GENERAL/GYN TRAYS**

Laparoscopic Instrument Tray, Extra Long		
Holds: • 11 (32cm to 45cm+) Instruments		
25 ¼" L x 9 5%" W x 6 ¼" H	# IN-8865	

Expand capacity with positionable Hold-It and Hold-Down silicone instrument holders

Multi-level to accommodate high quantity of instruments

- Holds instruments such as:
- Laparoscopic Instruments
- General Dissecting Instruments
- Miscellaneous Parts
- Tubing/Cords

- Cannulas
- Sheaths
- Trocars

# **Bariatric**

The bariatric tray is designed for instruments that keep getting longer. A three-level system allows you to get organized and protect all of your bariatric instrumentation in one tray. Maximize capacity by customizing the tray design (learn more on page 05).



# **BARIATRIC TRAYS**

Bariatric Instrument Tray		
Holds: • 15 (32cm to 45cm+) Instruments		
28" L x 13" W x 8" H	# IN-8864	

Expand capacity with positionable Hold-It and Hold-Down silicone instrument holders

Multi-level to accommodate high quantity of instruments

- Holds instruments such as:
- Laparoscopic Instruments
- General Dissecting Instruments
- Miscellaneous Parts
- Tubing/Cords

- Cannulas
- Sheaths
- Trocars



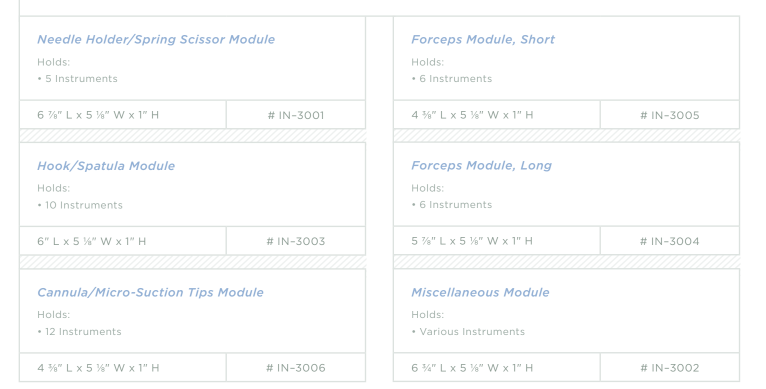


# Ophthalmology

Our custom built ophthalmology trays (learn more on page 05) recognize the delicacy of ophthalmic instrumentation and are an excellent way to organize and protect such fine and fragile instrumentation during daily use. Modules are specific to instrument types and can be used to help get the most out of your custom tray design.

# IN-3002 Module shown for example.

# OPHTHALMOLOGY MODULES





## LASER ENGRAVING

Can be added to label instrument sets (see page 33).





# **Neurology/Spine**

Neurology and Spine trays are custom built (learn more on page 05) by utilizing the modules to group and organize like instruments together if desired. Single or multi-level trays can be engineered to maximum protection for the working end/tip of the instruments.

Tray shown without cover for illustrative purposes only.

ACCESSORY + INSTRUMENT TRAYS		BAYONET FORCEPS MO	DULE TRAYS
<i>Kerrison Rongeur Tray</i> Holds: • Neurology and Spine Instruments		Forceps Module With Cover Holds: • 2 Forceps	٣
15 ¼" L x 9 ½" W x 5 ¾" H	# IN-5008	9 5%" L x 2 1/8" W x 1 1/2" H	# IN-5401-
<i>Pituitary Forceps Module</i> Holds: • 7 Alligator Style, Long Neuro Ford	ceps	Extra Long Forceps Module Holds: • 2 Forceps	With Cover
10 1⁄8″ L x 5 1⁄8″ W x 1″ H	# IN-5005	11 5%" L x 2 1/8" W x 1 1/2" H	# IN-5401-
<b>Pituitary Forceps Module Wit</b> Holds: • 7 Alligator Style, Long Neuro Ford		Forceps Module With Cover Holds: • 6 Forceps	r
10 1/8" L x 5 1/8" W x 4 1/8" H	# IN-5009	9 5%" L x 5 1%" W x 1 1/2" H	# IN-540
Can be added to label instrument sets (see page 33).		Forceps Module With Cover Holds: • 8 Forceps	· · · · · · · · · · · · · · · · · · ·
		9 5%″ L x 8″ W x 1 ½″ H	# IN-5401-
		Forceps Module With Cover Holds: • 12 Forceps	r

 $\Diamond$ 

**INSTRUSAFE** 

# IN-5401-12

9 5/8" L x 9" W x 1 ½" H

# Small Parts Trays

Keep small parts organized and protected independently or in a large tray. These small metal trays can be affixed to both the cover and base of a larger tray for extra security.



# Silicone Small Parts Box

Don't sweat the small stuff. Made of silicone for any extra delicate small parts and accessories placed inside.

# IN-2652



# SMALL PARTS TRAYS

Small Parts Module		
5 ¼″ L x 3″ W x ⅔″ H	# IN-2650	
Small Parts Tray, Telescoping	g (3x3)	
3" L x 3" W x 1 %" H	# IN-2654	
Small Parts Tray, Telescoping		
7 ½" L x 1 ¼" W x 1 %" H	# IN-2656	
Mini Tray		
9" L x 3" W x 1" H	# IN-2680	

Holds items such as:

- Luer Lock Adapters
- Stopcocks
- Eyelid Retractors
- Cannula Seals
- Vascular Clips

# SILICONE SMALL PARTS BOX

## Silicone Small Parts Box

3″ L x 3″ W x ¾″ H

# IN-2652

Made entirely of medical grade silicone

Maximum protection for small parts

Tethered cover to prevent accidental loss

Can be attached to tray or placed on posts for easy removal

Textured internal surface and proper ventilation for efficient sterilant penetration



 Small parts containters shown within trays. Trays shown without covers for illustrative purposes only.





# **Guardian**[™] **Trays**

Simple, small instrument sets have a new home. Silicone finger mats with sidewalls provide a safe and pliable environment.

## **GUARDIAN TRAYS**

Anodized Aluminum Tray With Finger Mat			
3" L x 6" W x 1 ¼" H	# IN-1303		
6" L x 6" W x 1 ¼" H	# IN-1306		
6" L x 10" W x 1 ¼" H	# IN-1310		
10" L x 15" W x 1 ¼" H	# IN-1315		

Accommodate a wide variety of small instrumentation Vented silicone Finger Mats built in

Reduce instrument repair and replacement costs

Allow maximum sterilant flow

Prevent moisture accumulation







# L.A.S.T.[™] Trays

# Long-lasting Aluminum Sterilization Trays

Engineered for the budget conscious. L.A.S.T. trays provide long-lasting durability for multi-use purposes at a low cost. These are an excellent replacement and alternative to commonly used plastic disposable boxes.

# L.A.S.T. TRAYS

Small Tray (With Smaller Hole Pattern)		
7 1/8" L x 3 3/4" W x 1 1/2" H	# IN-2681	
Medium Tray		
10 ¾" L x 4 ¾" W x 1 ¾" H	# IN-2682	
Large Tray		
13 ½" L x 6" W x 2 ½" H	# IN-2683	

Rigid aluminum Numerous perforations for ventilation Locking latches on tray base to hold lid in place Long-term cost savings





# Transport Containers

Designed with a silicone gasket and locking lid to reduce spills and leakage while transporting contaminated instruments. Easily identify content through the transparent amber color and pair with our Instru-Zyme Pre-Cleaning Enzyme Gel (see page 29) as a perfect compliment.



## # IN-PIC-11

# TRANSPORT CONTAINERS

Small, Short Container	
13 %16" L x 15 5%" W x 4 5/16" H	# IN-PIC-14
Small, Tall Container	
13 %16" L x 15 %" W x 7 ½" H	# IN-PIC-13
Large, Short Container	
20 %" L x 15 %" W x 5 ¾16" H	# IN-PIC-12
Large, Tall Container	
20 5⁄8" L x 15 5⁄8" W x 7 ½" H	# IN-PIC-11

Made of PEI material (high temperature plastic) High durability against heat and chemicals Transparent amber color

Easy locking, removable lid with removable silicone lining

# Heavy Duty Transport Containers

Similar to our standard transport containers, with a more robust construction. They feature stainless steel hinges and latches that can be easily undone with one hand.



Finger Mat Sold Separately.

Short Container	
20 ½" L x 12 5%" W x 3 3⁄4" H	# IN-PIC-15
Tall Container	
20" L x 12 ¼" W x 6 ½" H	# IN-PIC-16

HEAVY DUTY TRANSPORT CONTAINERS



# Instru-Zyme[®] Gel

# Instrument Transport Pre-Cleaning Enzyme Gel

A powerful enzyme and detergent formulation designed to assist in removal of blood, tissue, mucus and other proteinaceous materials. Use with our transport containers for a simple solution to water and detergent.

# IN-1032

# INSTRU-ZYME GEL

## 32 oz. Spray Bottle

Properties:

- Specific Gravity: 1.020
- Total Solids: 35%
- Fragrance: Tropical

• pH: 7.8 • Form: Liquid Gel • Color: Light Blue

# IN-1032

6 Bottles Per Case

Will not stain instruments or equipment made of: metal, plastic, glass or rubber

Non-corrosive

Biodegradable

Sustains moisture during transport

Provides a ready-to-use, neutral pH enzyme solution

Reduces heavy instrument transport weight as compared to liquid-filled trays

Minimizes potential exposure due to splashing

Spray applicator for even coverage of soiled areas

No rinsing before automated processing

Material Data Sheet (MDS) available upon request at www.instrusafe.com





# **Rounders[®] Corner Guards**

Rounded medical-grade corner guards affix to InstruSafe Tray corners to reduce potential damage to sterilization wrap. Included with purchase of most trays.

# ROUNDERS CORNER GUARDS

Small Rounders	
Kit of Four	# IN-7334
Large Rounders	
Kit of Four	# IN-7337

Kits can be purchased to upgrade existing trays Affix to tray with screws (included in kit) Designed to retrofit all InstruSafe Trays Rounded medical-grade silicone corner guard Help avoid compromised sterility in the O.R. Environmentally and economically efficient Impact resistant Patent pending







# **Rounders[®] Point Guards**

Wrap your trays with confidence. Point Guards are engineered to sit securely on almost any tray corner. Prevent holes and tears in sterilization wrap caused by surgical trays with sharp corners, heavy trays, and improper handling.

# **ROUNDERS POINT GUARDS**

Point Guards	
Bag of 80	# IN-7330

Air cushion tray corner protection

Help avoid compromised sterility in the O.R.

Can be used in steam, ethylene oxide and low temperature plasma sterilization

Reusable and economical

Made in the U.S.A

Patent pending





# **Finger Mats**

Textured silicone instrument cushion mats, available in a variety of sizes and textures.

FINE (LEFT) # IN-2618 COARSE (RIGHT) # IN-2620

# FINE FINGER MATS

Full Sheet	
13" L x 19" W	# IN-2616
Half Sheet	
13" L x 9 ½" W	# IN-2617
Quarter Sheet	
13" L x 4 ¾" W	# IN-2618

# **COARSE FINGER MATS**

Full Sheet	
10" L x 18" W	# IN-2611
Half Sheet	
10" L x 9" W	# IN-2619
Quarter Sheet	
10" L x 4 ½" W	# IN-2620



# Laser Engraving



# **Plaque Options**

A variety of plaque colors available to help identify specific sets by procedure or service type. Affix them to our trays and modules using our standard screws. Common identification uses are for barcode placement, tray name labels, or laser engrave with custom information.



# PLAQUES

Plaque Assembly for Trays

Our in-house laser engraving capabilities allow us to personalize trays with custom identification and/or specifications, such as interior instrument descriptions, illustrations, exterior procedure types, specialty or facility information.

Please indicate desired color of plaque using corresponding number below in place of XX. EN indicates Engraved Plaque.	
4″ L x 2″ W x ⅓″ H �€●	# IN-2600-XX-EN
4″ L x 2″ W x ⅛″ H ◀€	# IN-2600-XX

SILVER	01
RED	02
GREEN	03
BLUE	04
BLACK	05
GOLD	06
PURPLE	07
ORANGE	08
MINT GREEN	10
	RED GREEN BLUE BLACK GOLD PURPLE ORANGE



# Metric Measurements (mm)

PAGE 07	DA VINCI [®] SI [™] STAPLER
# IN-8940	635mm L x 142.875mm W x 76.2mm H
# IN-8942	606.425mm L x 244.475mm W x 60.325mm H
# IN-8943	212.725mm L x 244.478mm W x 79.375mm H
# IN-8944	606.425mm L x 244.475mm W x 60.325mm H
# IN-8945	635mm L x 142.875mm W x 76.2mm H
# IN-8946	635mm L x 142.875mm W x 76.2mm H

PAGE 08	DA VINCI® SI™ SINGLE-SITE™
# IN-8901	641.35mm L x 82.55mm W x 60.325mm H
# IN-8902-G2	571.5mm L x 330.2mm W x 114.3mm H
# IN-8903	571.5mm L x 330.2mm W x 60.325mm H
# IN- 8904	606.425mm L x 244.475mm W x 152.4mm H
# IN-8907	571.5mm L x 330.2mm W x 60.325mm H

PAGE 09	DA VINCI [®] SI [™] SCOPE
# IN-8891-SI-12-S	558.8mm L x 136.525mm W x 76.2mm H
# IN-8891-SI-85-S	558.8mm L x 136.525mm W x 76.2mm H
# IN-9999-172-S	635mm L x 136.525mm W x 76.2mm H
# IN-9999-178-S	635mm L x 136.525mm W x 76.2mm H
# IN-8988-S	539.75mm L x 228.6mm W x 76.2mm H
# IN-8989-S	539.75mm L x 228.6mm W x 76.2mm H

PAGE 10	DA VINCI® SI™ ENDOWRIST®
# IN-8885	641.35mm L x 82.55mm W x 60.325mm H
# IN-8894	587.375mm L x 244.475mm W x 60.315mm H
# IN-8892	571.5mm L x 330.2mm W x 114.3mm H
# IN-8897	212.725mm L x 244.475mm W x 76.2mm H
# IN-8898	606.425mm L x 244.475mm W x 104.775mm H
# IN-8899	387.35mm L x 244.475mm W x 76.2mm H
# IN-8982	571.5mm L x 330.2mm W x 114.3mm H
# IN-8984	606.425mm L x 244.475mm W x 104.775mm H
# IN-9999-160	571.5mm L x 330.2mm W x 60.325mm H

PAGE 11	DA VINCI XI™
# IN-8931	688.975mm L x 85.725mm W x 91.281mm H
# IN-8932	682.625mm L x 177.8mm W x 93.663mm H
# IN-8933	692.15mm L x 88.9mm W x 90.488mm H
# IN-8935	692.15mm L x 330.2mm W x 92.075mm H
# IN- 8936	679.45mm L x 254mm W x 92.075mm H
# IN-8937	692.15mm L x 330.2mm W x 92.075mm H
# IN-8938	679.45mm L x 330.2mm W x 92.075mm H
# IN-8939	561.975mm L x 330.2mm W x 60.325mm H

PAGE 12	TRAYS FOR BOOKWALTER RETRACTOR
# IN-8700	571.5 mm L x 330.2mm W x 114.3mm H
# IN-8701	635mm L x 136.525mm W x 76.2mm H

PAGE 13	TRAYS FOR OLYMPUS® ENDOSCOPE
# IN-8705	682.625mm L x 330.2mm W x 76.2mm H
# IN-8710	682.625mm L x 330.2mm W x 76.2mm H
# IN-8715	682.625mm L x 330.2mm W x 76.2mm H
# IN-8720	682.625mm L x 330.2mm W x 76.2mm H
# IN-8721	387.35mm L x 244.475mm W x 60.325mm H
# IN-8722	212.725mm L x 244.475mm W x 50.8mm H

PAGE 14	TR/
# IN-2481	498

**TRAYS FOR RICHARD WOLF LARYNGEAL**498mm L x 244mm W x 155.575mm H



# APPENDIX

PAGE 15	ARTHROSCOPY
# IN-2846	387.35mm L x 244.475mm W x 146.05mm H

PAGE 16	CAMERA, SCOPE + LIGHT CABLE
# IN-8620	498.475mm L x 244.475mm W x 60.325mm H
# IN-8621	498.475mm L x 244.475mm W x 60.325mm H
# IN-8622	387.35mm L x 244.475mm W x 60.325mm H

PAGE 16	CAMERA + CABLE
# IN-8610	387.35mm L x 244.475mm W x 50.8mm H
# IN-8612	387.35mm L x 244.475mm W x 60.325mm H
# IN-8613	387.35mm L x 244.475mm W x 76.2mm H
# IN-8615	212.725mm L x 244.475mm W x 50.8 mm H
# IN-8616	212.725mm L x 244.475mm W x 76.2mm H

PAGE 17	SCOPE + LIGHT CABLE
# IN-8630	498.475mm L x 244.475mm W x 60.325mm H
# IN-8632	498.475mm L x 244.475mm W x 60.325mm H
# IN-8640	450.85mm L x 136.525mm W x 60.325mm H
# IN-8642	450.85mm L x 136.525mm W x 60.325mm H
# IN-8645	450.85mm L x 136.525mm W x 60.325mm H
# IN-8646	355.6mm L x 171.45mm W x 60.325mm H
# IN-8650	520.7mm L x 142.875mm W x 60.325mm H
# IN-8652	520.7mm L x 142.875mm W x 60.325mm H
# IN-8653	520.7mm L x 142.875mm W x 60.325mm H
# IN-8660	635mm L x 142.875mm W x 60.325mm H
# IN-8662	635mm L x 142.875mm W x 60.325mm H
# IN-8663	635mm L x 142.875mm W x 60.325mm H

PAGE 18	ENDOSCOPE
# IN-6103	279.4mm L x 82.55mm W x 60.325mm H
# IN-6105	279.4mm L x 82.55mm W x 60.325mm H
# IN-6110	279.4mm L x 82.55mm W x 60.325mm H
# IN-6203	441.325mm L x 82.55mm W x 60.325mm H
# IN-6205	441.325mm L x 82.55mm W x 60.325mm H
# IN-6210	441.325mm L x 82.55mm W x 60.325mm H
# IN-6220	514.35mm L x 82.55mm W x 60.325mm H
# IN-6223	514.35mm L x 82.55mm W x 60.325mm H
# IN-6225	514.35mm L x 82.55mm W x 60.325mm H
# IN-6303	641.35mm L x 82.55mm W x 60.325mm H
# IN-6305	641.35mm L x 82.55mm W x 60.325mm H
# IN-6310	641.35mm L x 82.55mm W x 60.325mm H
# IN-6403	765.175mm L x 82.55mm W x 60.325mm H
# IN-6405	765.175mm L x 82.55mm W x 60.325mm H
# IN-6410	765.175mm L x 82.55mm W x 60.325mm H

PAGE 19	MIDDLE EAR
# IN-2001	149.225mm L x 130.175mm W x 25.4mm H
# IN-2002	193.675mm L x 130.175mm W x 25.4mm H
# IN-2003	88.9mm L x 130.175mm W x 25.4mm H
# IN-2004	88.9mm L x 130.175mm W x 25.4mm H
# IN-2005	149.225mm L x 130.175mm W x 25.4mm H
# IN-2006	200.025mm L x 130.175mm W x 76.2mm H
# IN-2008	193.675mm L x 117.475mm W x 25.4mm H

PAGE 20	MYRINGOTOMY
# IN-2900	330.2mm L x 228.6mm W x 76.2mm H
# IN-2950	234.95mm L x 155.575mm W x 76.2mm H

PAGE 20	ENDOSCOPY
# IN-2846	387.35mm L x 244.475mm W x 146.05mm H
# IN-2847	498.475mm L x 244.475mm W x 177.8mm H



PAGE 21	ріск + ноок
# IN-4000	279.4mm L x 222.25mm W x 38.1mm H
# IN-4003	381mm L x 222.25mm W x 38.1mm H
# IN-4010	127mm L x 222.25mm W x 38.1mm H

PAGE 22	GENERAL/GYN
# IN-8865	641.35mm L x 244.475mm W x 158.75mm H

PAGE 22	BARIATRIC
# IN-8864	711.2mm L x 330.2mm W x 203.2mm H

PAGE 23	OPHTHALMOLOGY
# IN-3001	174.625mm L x 130.175mm W x 25.4mm H
# IN-3002	171.45mm L x 130.175mm W x 25.4mm H
# IN-3003	152.4mm L x 130.175mm W x 25.4mm H
# IN-3004	149.225mm L x 130.175mm W x 25.4mm H
# IN-3005	111.125mm L x 130.175mm W x 25.4mm H
# IN-3006	111.125mm L x 130.175mm W x 25.4mm H

PAGE 24	NEUROLOGY/SPINE
# IN-5005	257.175mm L x 130.175mm W x 25.4mm H
# IN-5008	387.35mm L x 241.3mm W x 146.05mm H
# IN-5009	257.175mm L x 130.175mm W x 104.775mm H
# IN-5401	244.475mm L x 130.175mm W x 25.4mm H
# IN-5401-02	244.475mm L x 79.375mm W x 28.575mm H
# IN-5401-03	295.275mm L x 79.375mm W x 28.575mm H
# IN-5401-08	295.275mm L x 203.2mm W x 38.1mm H
# IN-5401-12	295.275mm L x 228.6mm W x 38.1mm H

PAGE 25	SMALL PARTS TRAYS
# IN-2650	133.35mm L x 76.2mm W x 22.225mm H
# IN-2654	76.2mm L x 76.2mm W x 47.625mm H
# IN-2656	190.5mm L x 31.75mm W x 47.625mm H
# IN-2680	228.6mm L x 76.2mm W x 25.4mm H

PAGE 25	SILICONE SMALL PARTS BOX
# IN-2652	76.2mm L x 76.2mm W x 19.05mm H

PAGE 26	GUARDIAN" TRAYS
# IN-1303	76.2mm L x 152.4mm W x 31.75mm H
# IN-1306	152.4mm L x 152.4mm W x 31.75mm H
# IN-1310	254mm L x 152.4mm W x 31.75mm H
# IN-1315	381mm L x 254mm W x 31.75mm H

PAGE 26	L.A.S.T." TRAYS
# IN-2681	200.025 mm L x 95.25mm W x 38.1mm H
# IN-2682	273.05mm L x 120.65mm W x 44.45mm H
# IN-2683	342.9mm L x 152.4mm W x 63.5mm H

PAGE 27	TRANSPORT CONTAINERS
# IN-PIC-11	525mm L x 398mm W x 190mm H
# IN-PIC-12	525mm L x 398mm W x 135mm H
# IN-PIC-13	345mm L x 398mm W x 190mm H
# IN-PIC-14	345mm L x 398mm W x 110mm H

PAGE 27	HEAVY DUTY TRANSPORT CONTAINERS
# IN-PIC-15	522mm L x 322mm W x 96mm H
# IN-PIC-16	510mm L x 310mm W x 156mm H

PAGE 32	FINGER MATS
# IN-2611	254mm L x 457.2mm W x 15.8mm H
# IN-2616	482.6mm L x 330.2mm W x 19mm H
# IN-2617	241.3mm L x 330.2mm W x 19mm H
# IN-2618	120.6mm L x 330.2mm W x 19mm H
# IN-2619	228.6mm L x 254mm W x 15.8mm H
# IN-2620	114.3mm L x 254mm W x 15.8mm H



InstruSafe Trays are proudly made in St. Paul, Minnesota, U.S.A.

Summit Medical is an FDA registered facility, ISO 13485 : 2012 certified and CMDCAS certified.

InstruSafe trays are 510(k) cleared for multiple sterilization cycles to give our customers more options.

# CE

CAUTION: Federal (USA) law restricts these devices for sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. All brands are trademarks or registered trademarks of their respective owners.

da Vinci, S, Si, Xi, Single-Site and EndoWrist are registered trademarks of Intuitive Surgical, Inc. V. Mueller and Genesis are registered trademarks of CareFusion Corporation. Aesculap is a registered trademark of B. Braun Company. Olympus and Endoeye are trademarks of Olympus Corporation. Bookwalter Retractor System instrumentation are that of Symmetry Surgical™. Mediflex Bookler Retractor is a product of Mediflex Surgical Products. Richard Wolf is a mark of Richard Wolf Medical Instruments Corporation.

InstruSafe, Hold-It, Hold-Down, Rounders, L.A.S.T., Instru-Zyme, and Guardian are trademarks and registered trademarks of Summit Medical, Inc.

©2015 Summit Medical, Inc. All rights reserved. IS-0001A MAR15