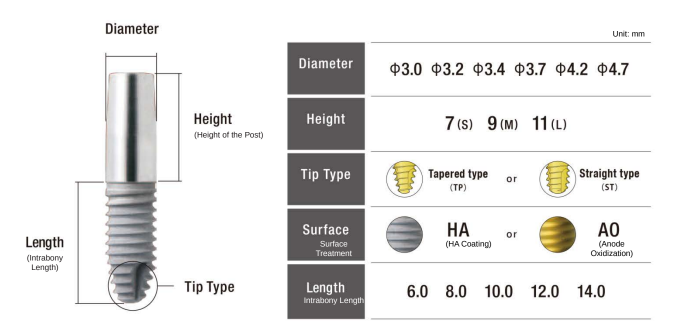






FINESIA

1Piece



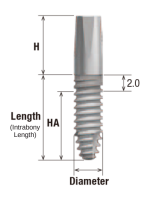
HA Coating

													ι	Jnit: mm
Diame	Diameter \$\Phi 3.4\$				Ф 3.7		Ф4.2			Ф 4.7				
Halmhd			S	M	L	S	M	Ĺ	S	M	L	S	M	L
Height			7	9	11	7	9	11	7	9	11	7	9	- 11
TP		_	_		_	_	_	_	_	_	_	_	_	
	6.0	ST		1 -	8==	•	•	•	•	•	•	•	•	•
	8.0	TP	•	•	•	•	•	•		•	•		•	•
	0.0	ST				•	•	•	•	•	•	•	•	•
Length (Intrabony Length)	10.0	TP	•	•	•	•	•	•	•	•	•	•	•	•
Tip Type	10.0	ST		-	i=-	•	•	•	•	•	•	•	•	•
TIP TYPE	12.0	TP	•	•	•	•	•	•	•	•	•	•	•	•
	12.0	ST		<u> </u>		•	•	•	•	•	•	•	•	•
	14.0	TP	•	•	•	•	•	•	•	•	•	•	•	•
14.0		ST		\$ <u></u>	_	•	•	•	•		•	•	•	•

Anode Oxidization

								Unit: mm
Diamet	er			Ф3.0			Ф3.2	
Height			S	M	L	S	M	L
пеідііі			7	9	11	7	9	11
	8.0	TP	•	•	•	•	•	•
	0.0	ST		e=-	1-		/ 	
	10.0	TP	•	•	•	•	•	•
Length		ST						-
(Intrabony Length) Tip Type	12.0	TP	•	•	•	•	•	•
TIP Type	12.0	ST	V=	=	~ <u>=</u>	=	=	=
	14.0	TP	•	•	•	•	•	•
	14.0	ST						

Implant



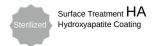
1P HA TP

Tapered type

Diar	Diameter		ф 3.4	Unit: mm
Length	НА	Н	Product Name	Product Code
8.0	6.0	7.0 9.0 11.0	F1P-HA-34-8TP-S F1P-HA-34-8TP-M F1P-HA-34-8TP-L	BCD014380 BCD014381 BCD014382
10.0	8.0	7.0 9.0 11.0	F1P-HA-34-10TP-S F1P-HA-34-10TP-M F1P-HA-34-10TP-L	BCD014383 BCD014384 BCD014385
12.0	10.0	7.0 9.0 11.0	F1P-HA-34-12TP-S F1P-HA-34-12TP-M F1P-HA-34-12TP-L	BCD014386 BCD014387 BCD014388
14.0	12.0	7.0 9.0 11.0	F1P-HA-34-14TP-S F1P-HA-34-14TP-M F1P-HA-34-14TP-L	BCD014389 BCD014390 BCD014391

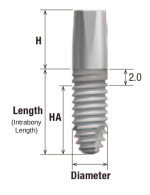
Dian	neter		ф 3.7	Unit: mm
Length	НА	Н	Product Name	Product Code
		7.0	F1P-HA-37-8TP-S	BCD014403
8.0	6.0	9.0	F1P-HA-37-8TP-M	BCD014404
		11.0	F1P-HA-37-8TP-L	BCD014405
		7.0	F1P-HA-37-10TP-S	BCD014406
10.0	8.0	9.0	F1P-HA-37-10TP-M	BCD014407
		11.0	F1P-HA-37-10TP-L	BCD014408
		7.0	F1P-HA-37-12TP-S	BCD014409
12.0	10.0	9.0	F1P-HA-37-12TP-M	BCD014410
		11.0	F1P-HA-37-12TP-L	BCD014411
		7.0	F1P-HA-37-14TP-S	BCD014412
14.0	12.0	9.0	F1P-HA-37-14TP-M	BCD014413
		11.0	F1P-HA-37-14TP-L	BCD014414

Length = (Intrabony Length)



1P HA TP

Tapered type



Dian	Diameter		ф 4.2	Unit: mm
Length	НА	Н	Product Name	Product Code
8.0	6.0	7.0 9.0	F1P-HA-42-8TP-S F1P-HA-42-8TP-M	BCD014423 BCD014424
		11.0	F1P-HA-42-8TP-L	BCD014425
10.0	8.0	7.0 9.0 11.0	F1P-HA-42-10TP-S F1P-HA-42-10TP-M F1P-HA-42-10TP-L	BCD014426 BCD014427 BCD014428
12.0	10.0	7.0 9.0 11.0	F1P-HA-42-12TP-S F1P-HA-42-12TP-M F1P-HA-42-12TP-L	BCD014429 BCD014430 BCD014431
14.0	12.0	7.0 9.0 11.0	F1P-HA-42-14TP-S F1P-HA-42-14TP-M F1P-HA-42-14TP-L	BCD014432 BCD014433 BCD014434

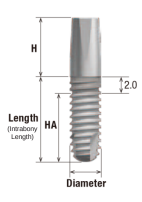
Dian	neter		ф 4.7	Unit: mm
Length	НА	Н	Product Name	Product Code
		7.0	F1P-HA-47-8TP-S	BCD014443
8.0	6.0	9.0	F1P-HA-47-8TP-M	BCD014444
		11.0	F1P-HA-47-8TP-L	BCD014445
		7.0	F1P-HA-47-10TP-S	BCD014446
10.0	8.0	9.0	F1P-HA-47-10TP-M	BCD014447
		11.0	F1P-HA-47-10TP-L	BCD014448
		7.0	F1P-HA-47-12TP-S	BCD014449
12.0	10.0	9.0	F1P-HA-47-12TP-M	BCD014450
		11.0	F1P-HA-47-12TP-L	BCD014451
		7.0	F1P-HA-47-14TP-S	BCD014452
14.0	12.0	9.0	F1P-HA-47-14TP-M	BCD014453
		11.0	F1P-HA-47-14TP-L	BCD014454

Length = (Intrabony Length)



1P HA ST

Straight type

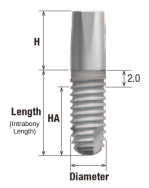


Dian	neter		ф 3.7	Unit: mm
Length	НА	Н	Product Name	Product Code
		7.0	F1P-HA-37-6ST-S	BCD014300
6.0	4.0	9.0	F1P-HA-37-6ST-M	BCD014301
		11.0	F1P-HA-37-6ST-L	BCD014302
		7.0	F1P-HA-37-8ST-S	BCD014303
8.0	6.0	9.0	F1P-HA-37-8ST-M	BCD014304
		11.0	F1P-HA-37-8ST-L	BCD014305
		7.0	F1P-HA-37-10ST-S	BCD014306
10.0	8.0	9.0	F1P-HA-37-10ST-M	BCD014307
		11.0	F1P-HA-37-10ST-L	BCD014308
		7.0	F1P-HA-37-12ST-S	BCD014309
12.0	10.0	9.0	F1P-HA-37-12ST-M	BCD014310
		11.0	F1P-HA-37-12ST-L	BCD014311
		7.0	F1P-HA-37-14ST-S	BCD014312
14.0	12.0	9.0	F1P-HA-37-14ST-M	BCD014313
		11.0	F1P-HA-37-14ST-L	BCD014314

Length = (Intrabony Length)



Implant



1P HA ST

Straight type

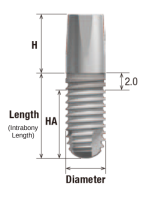
Diar	Diameter		ф 4.2	Unit: mm
Length	НА	Н	Product Name	Product Code
		7.0	F1P-HA-42-6ST-S	BCD014320
6.0	4.0	9.0	F1P-HA-42-6ST-M	BCD014321
		11.0	F1P-HA-42-6ST-L	BCD014322
		7.0	F1P-HA-42-8ST-S	BCD014323
8.0	6.0	9.0	F1P-HA-42-8ST-M	BCD014324
		11.0	F1P-HA-42-8ST-L	BCD014325
		7.0	F1P-HA-42-10ST-S	BCD014326
10.0	8.0	9.0	F1P-HA-42-10ST-M	BCD014327
		11.0	F1P-HA-42-10ST-L	BCD014328
		7.0	F1P-HA-42-12ST-S	BCD014329
12.0	10.0	9.0	F1P-HA-42-12ST-M	BCD014330
		11.0	F1P-HA-42-12ST-L	BCD014331
		7.0	F1P-HA-42-14ST-S	BCD014332
14.0	12.0	9.0	F1P-HA-42-14ST-M	BCD014333
		11.0	F1P-HA-42-14ST-L	BCD014334

Length = (Intrabony Length)



1P HA ST

Straight type

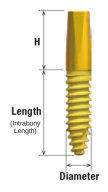


Dian	neter		ф 4.7	Unit: mm
Length	НА	Н	Product Name	Product Code
		7.0	F1P-HA-47-6ST-S	BCD014338
6.0	4.0	9.0	F1P-HA-47-6ST-M	BCD014339
		11.0	F1P-HA-47-6ST-L	BCD014340
		7.0	F1P-HA-47-8ST-S	BCD014341
8.0	6.0	9.0	F1P-HA-47-8ST-M	BCD014342
		11.0	F1P-HA-47-8ST-L	BCD014343
		7.0	F1P-HA-47-10ST-S	BCD014344
10.0	8.0	9.0	F1P-HA-47-10ST-M	BCD014345
		11.0	F1P-HA-47-10ST-L	BCD014346
		7.0	F1P-HA-47-12ST-S	BCD014347
12.0	10.0	9.0	F1P-HA-47-12ST-M	BCD014348
		11.0	F1P-HA-47-12ST-L	BCD014349
		7.0	F1P-HA-47-14ST-S	BCD014350
14.0	12.0	9.0	F1P-HA-47-14ST-M	BCD014351
		11.0	F1P-HA-47-14ST-L	BCD014352

Length = (Intrabony Length)



Implant



1P A0 TP

Tapered type

		ф 3.0	Unit: mm
Length	Н	Product Name	Product Code
	7.0	F1P-A0-30-8TP-S	BCD014140
8.0	9.0	F1P-A0-30-8TP-M	BCD014141
	11.0	F1P-A0-30-8TP-L	BCD014142
	7.0	F1P-A0-30-10TP-S	BCD014143
10.0	9.0	F1P-A0-30-10TP-M	BCD014144
	11.0	F1P-A0-30-10TP-L	BCD014145
	7.0	F1P-A0-30-12TP-S	BCD014146
12.0	9.0	F1P-A0-30-12TP-M	BCD014147
	11.0	F1P-A0-30-12TP-L	BCD014148
	7.0	F1P-A0-30-14TP-S	BCD014149
14.0	9.0	F1P-A0-30-14TP-M	BCD014150
	11.0	F1P-A0-30-14TP-L	BCD014151

Diameter		ф 3.2	Unit: mm
Length	Н	Product Name	Product Code
	7.0	F1P-A0-32-8TP-S	BCD014160
8.0	9.0	F1P-A0-32-8TP-M	BCD014161
	11.0	F1P-A0-32-8TP-L	BCD014162
	7.0	F1P-A0-32-10TP-S	BCD014163
10.0	9.0	F1P-A0-32-10TP-M	BCD014164
	11.0	F1P-A0-32-10TP-L	BCD014165
	7.0	F1P-A0-32-12TP-S	BCD014166
12.0	9.0	F1P-A0-32-12TP-M	BCD014167
	11.0	F1P-A0-32-12TP-L	BCD014168
	7.0	F1P-A0-32-14TP-S	BCD014169
14.0	9.0	F1P-A0-32-14TP-M	BCD014170
	11.0	F1P-A0-32-14TP-L	BCD014171

Length = (Intrabony Length)





INSTRUMENTS

Instruments

MARKING BUR

Used for marking the location of implant insertion

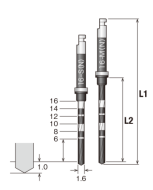
Product Name	Product Code
MARKING BUR-M	BCDI11001
	Unit: mm



PILOT DRILL 16

Creates pilot hole.

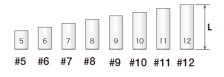
L1	L2	Color Code	Product Name	Product Code
34.5 38.5	18.0 22.0		PILOT DRL16-S PILOT DRL16-M	BCDI11002 BCDI11003
				Linit: mm



PILOT DRILL STOPPER 16

Attached to pilot drill 16 to adjust the depth of pilot hole for implant

L	Color Code	Product Name	Product Code
5.0 6.0 7.0 8.0 9.0 10.0 11.0	•	PD STOPPER16-5 PD STOPPER16-6 PD STOPPER16-7 PD STOPPER16-8 PD STOPPER16-9 PD STOPPER16-10 PD STOPPER16-11 PD STOPPER16-12	BCDI11010 BCDI11011 BCDI11012 BCDI11013 BCDI11014 BCDI11015 BCDI11016 BCDI11017
			Unit: mm

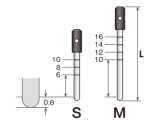


(Including one piece)

TRIAL PIN

Used to check the depth and direction of the drilled pilot hole

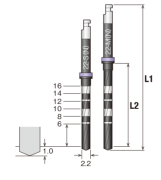
L	Product Name	Product Code
18.8	TRIAL PIN16-S	BCDI11140
24.8	TRIAL PIN16-M	BCDI11141
		Unit: mm



PILOT DRILL 22

Creates pilot hole.

L1	L2	Color Code	Product Name	Product Code
00	18.0 22.0		PILOT DRL22-S PILOT DRL22-M	BCDI11004 BCDI11005



Unit: mm

Unit: mm

PILOT DRILL STOPPER 22

Attached to pilot drill 22 to adjust the depth of pilot hole for implant

L	Color Code	Product Name	Product Code
5.0 6.0 7.0 8.0 9.0 10.0 11.0	•	PD STOPPER22-5 PD STOPPER22-6 PD STOPPER22-7 PD STOPPER22-8 PD STOPPER22-9 PD STOPPER22-10 PD STOPPER22-11 PD STOPPER22-12	BCDI11018 BCDI11019 BCDI11020 BCDI11021 BCDI11022 BCDI11023 BCDI11024 BCDI11025

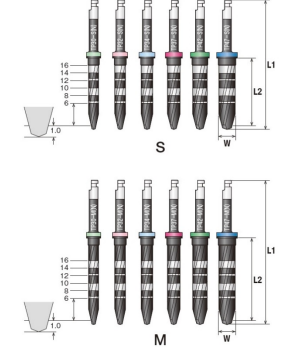
5 6 7 8 9 10 11 12 L #5 #6 #7 #8 #9 #10 #11 #12

(Including one piece)

FINAL DRILL TP

Once the pilot hole is created, it is used to sequentially expand the pilot hole to achieve the final shape.

L1	L2	W	Color Code	Product Name	Product Code
S:34.4 M:38.4	S:18.0 M:22.0	2.7		FINAL DRL30-TP-S FINAL DRL30-TP-M	BCDI11030 BCDI11031
S:34.4 M:38.4	S:18.0 M:22.0	2.9		FINAL DRL32-TP-S FINAL DRL32-TP-M	BCDI11032 BCDI11033
S:34.4 M:38.4	S:18.0 M:22.0	3.1		FINAL DRL34-TP-S FINAL DRL34-TP-M	BCDI11034 BCDI11035
S:34.4 M:38.4	S:18.0 M:22.0	3.4	•	FINAL DRL37-TP-S FINAL DRL37-TP-M	BCDI11036 BCDI11037
S:34.4 M:38.4	S:18.0 M:22.0	3.9	•	FINAL DRL42-TP-S FINAL DRL42-TP-M	BCDI11038 BCDI11039
S:34.4 M:38.4	S:18.0 M:22.0	4.4		FINAL DRL47-TP-S FINAL DRL47-TP-M	BCDI11040 BCDI11041



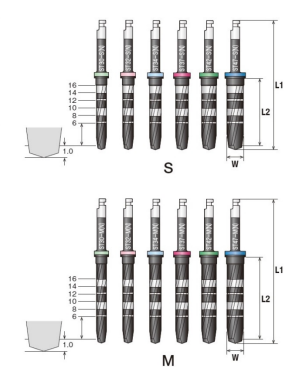
Unit: mm

FINAL DRILL ST

Once the pilot hole is created, it is used to sequentially expand the pilot hole to achieve the final shape.

L1	L2	W	Color Code	Product Name	Product Code
S:34.4 M:38.4	S:18.0 M:22.0	2.7		FINAL DRL30-ST-S FINAL DRL30-ST-M	BCDI11050 BCDI11051
S:34.4 M:38.4	S:18.0 M:22.0	2.9		FINAL DRL32-ST-S FINAL DRL32-ST-M	BCDI11052 BCDI11053
S:34.4 M:38.4	S:18.0 M:22.0	3.1		FINAL DRL34-ST-S FINAL DRL34-ST-M	BCDI11054 BCDI11055
S:34.4 M:38.4	S:18.0 M:22.0	3.4		FINAL DRL37-ST-S FINAL DRL37-ST-M	BCDI11056 BCDI11057
S:34.4 M:38.4	S:18.0 M:22.0	3.9		FINAL DRL42-ST-S FINAL DRL42-ST-M	BCDI11058 BCDI11059
S:34.4 M:38.4	S:18.0 M:22.0	4.4	•	FINAL DRL47-ST-S FINAL DRL47-ST-M	BCDI11060 BCDI11061

Unit: mm



FINAL DRILL STOPPER

Attached to the final drill to adjust the depth of implant hole

L	Color Code	Product Name	Product Code							
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER30-5 FD STOPPER30-6 FD STOPPER30-7 FD STOPPER30-8 FD STOPPER30-9 FD STOPPER30-10 FD STOPPER30-11 FD STOPPER30-12	BCDI11080 BCDI11081 BCDI11082 BCDI11083 BCDI11084 BCDI11085 BCDI11086 BCDI11087	5 #5	6 #6	⁷ #7	8 9 #8 #9 30	10 #10	#11	12 L
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER32-5 FD STOPPER32-6 FD STOPPER32-7 FD STOPPER32-8 FD STOPPER32-9 FD STOPPER32-10 FD STOPPER32-11 FD STOPPER32-12	BCDI11088 BCDI11089 BCDI11090 BCDI11091 BCDI11092 BCDI11093 BCDI11094 BCDI11095	⁵	⁶	⁷	8 9 #8 #9 32	10 #10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER34-5 FD STOPPER34-6 FD STOPPER34-7 FD STOPPER34-8 FD STOPPER34-9 FD STOPPER34-10 FD STOPPER34-11 FD STOPPER34-12	BCDI11096 BCDI11097 BCDI11098 BCDI11099 BCDI11100 BCDI11101 BCDI11102 BCDI11103	⁵	⁶ #6	⁷ #7	8 9 #8 #9 34	10 #10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER37-5 FD STOPPER37-6 FD STOPPER37-7 FD STOPPER37-8 FD STOPPER37-9 FD STOPPER37-10 FD STOPPER37-11 FD STOPPER37-12	BCDI11104 BCDI11105 BCDI11106 BCDI11107 BCDI11108 BCDI11109 BCDI11110 BCDI11111	⁵ #5	⁶ #6	⁷	#8 #9 37	10 #10	# 11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER42-5 FD STOPPER42-6 FD STOPPER42-7 FD STOPPER42-8 FD STOPPER42-9 FD STOPPER42-10 FD STOPPER42-11 FD STOPPER42-12	BCDI11112 BCDI11113 BCDI11114 BCDI11115 BCDI11116 BCDI11117 BCDI111118 BCDI111119	⁵ #5	⁶ #6	⁷ #7	8 9 #8 #9 42	10 # 1 0	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER47-5 FD STOPPER47-6 FD STOPPER47-7 FD STOPPER47-8 FD STOPPER47-9 FD STOPPER47-10 FD STOPPER47-11 FD STOPPER47-12	BCDI11120 BCDI11121 BCDI11122 BCDI11123 BCDI11124 BCDI11125 BCDI11126 BCDI11127	5 #5	#6	⁷ #7	8 9 #8 #9 47	10 #10	#11	#12

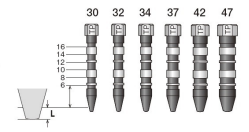
Unit: mm

(Including one piece)

TRIAL GUIDE TP

Used for trial after the final shape of the implant hole is achieved

L	Product Name	Product Code
1.0	TRIAL GUIDE-TP-30 TRIAL GUIDE-TP-32 TRIAL GUIDE-TP-34	BCDI11150 BCDI11151 BCDI11152
0.9	TRIAL GUIDE-TP-37 TRIAL GUIDE-TP-42 TRIAL GUIDE-TP-47	BCDI11153 BCDI11154 BCDI11155



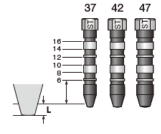
Unit: mm

Unit: mm

TRIAL GUIDE ST

Used for trial after the final shape of the implant hole is achieved

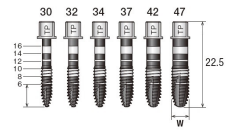
L	Product Name	Product Code
0.8	TRIAL GUIDE-ST-37 TRIAL GUIDE-ST-42 TRIAL GUIDE-ST-47	BCDI11163 BCDI11164 BCDI11165



TAP FORMER TP

In the case of hard bone, it forms a tap according to the implant diameter.

W	Product Name	Product Code
2.9	TAP FORMER-TP-30	BCDI11180
3.1	TAP FORMER-TP-32	BCDI11181
3.3	TAP FORMER-TP-34	BCDI11182
3.6	TAP FORMER-TP-37	BCDI11183
4.1	TAP FORMER-TP-42	BCDI11184
4.6	TAP FORMER-TP-47	BCDI11185



Unit: mm

TAP FORMER ST

In the case of hard bone, it forms a tap according to the implant diameter.

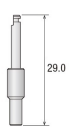
W	Product Name	Product Code
3.6	TAP FORMER-ST-37	BCDI11193
4.4	TAD FORMER OF 40	DOD144404
4.1	TAP FORMER-ST-42	BCDI11194
4.6	TAP FORMER-ST-47	BCDI11195
		Unit: mm



DRILL EXTENDER

Attached and used if the adjacent teeth interfere with the instruments attached to the contra-angle handpiece or if the vertical dimension is insufficient.

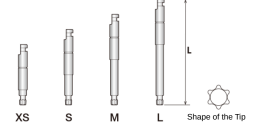
BCDI11235
Product Code



HEXALOBULAR DRIVER CH

Attached to contra-angle handpiece or CH adapter for use, and used for transport coupling of various caps and screws

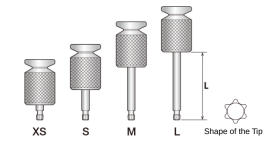
L	Product Name	Product Code
16.0	HEXALO DRIVER-XS-CH	BCDI11240
20.0	HEXALO DRIVER-S-CH	BCDI11241
24.0	HEXALO DRIVER-M-CH	BCDI11242
28.0	HEXALO DRIVER-L-CH	BCDI11243
		Linit: mm



HEXALOBULAR DRIVER SH

Used for transport coupling of various caps and screws

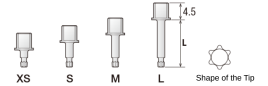
L	Product Name	Product Code
4.0	HEXALO DRIVER-XS-SH	BCDI11244
8.0	HEXALO DRIVER-S-SH	BCDI11245
12.0	HEXALO DRIVER-M-SH	BCDI11246
16.0	HEXALO DRIVER-L-SH	BCDI11247
		Unit: mm



HEXALOBULAR DRIVER WH

Attached to DA adapter or driver holder for use. Used for transport coupling of various caps and screws

L	Product Name	Product Code
4.5	HEXALO DRIVER-XS-WH	BCDI11248
6.5	HEXALO DRIVER-S-WH	BCDI11249
8.5	HEXALO DRIVER-M-WH	BCDI11250
12.5	HEXALO DRIVER-L-WH	BCDI11251
		Unit: mm



IMPLANT DRIVER

Used for final insertion of 1P implant

W	Product Name	Product Code
4.6	F1P-I DRIVER-30	BCDI11330
4.8	F1P-I DRIVER-30	BCD111330 BCDI11331
5.0	F1P-I DRIVER-34	BCDI11331
5.3	F1P-I DRIVER-37	BCDI11333
5.8	F1P-I DRIVER-42	BCDI11334
6.3	F1P-I DRIVER-47	BCDI11335

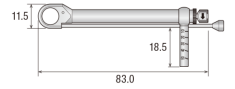


Unit: mm

TORQUE WRENCH

Attached to DA adapter, CH adapter or FD adapter and used to insert the implant. Used for checking the implant insertion torque

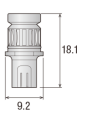
Product Name TOROUFWRENCH	Product Code BCDI11286
IONQUEWNEINCH	DGD111200 Unit: mm



FD ADAPTER

Attached to torque wrench

Product Name	Product Code
FD ADAPTER	BCDI11289
	Unit: mm



DA ADAPTER

Attached to torque wrench and various types of driver WH for use

Product Name	Product Code
DA ADAPTER	BCDI11287

Unit:

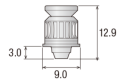


^{*} A separate driver holder C ring is necessary.

CH ADAPTER

Attached to torque wrench, hexalobular driver CH for use

CH ADAPTER	BCDI11288
	Linit: mm



TORQUE WRENCH SET

A set comprising torque wrench and DA adapter

	Unit: mn
TORQUE WRENCH SET	BCDI11290
Product Name	Product Code



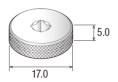


*A separate driver holder C ring is necessary.

DRIVER HOLDER

Attached to hexalobular driver WH for use

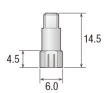
Product Name	Product Code
DRIVER HOLDER	BCDI11295
	Unit: mm



DRIVER EXTENDER

If adjacent teeth interfere during insertion of the implant, this can be attached to the DA adapter or driver holder to ensure an adequate vertical dimension.

Product Name	Product Code
DRIVER EXTENDER	BCDI11296
	Unit: mm

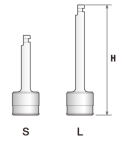


DRIVER HOLDER C

Attached to contra-angle handpiece and used to insert the implant

Н	Product Name	Product Code
21.1	DRIVER HOLDER C-S	BCDI11275
29.1	DRIVER HOLDER C-L	BCDI11276
		Unit: mm

(Including 10 pieces of driver holder C rings)



DRIVER HOLDER CRING

Attached to driver holder C for use

Product Name	Product Code					
DRIVER HOLDER C RING	BCDI11277					
"	Unit: mm					



(Including 30 pieces)

STOPPER PICK-UP

Used to retain the final drill stopper and transport it.

Product Name	Product Code					
F-STOPPER PICK UP	BCDI12005					

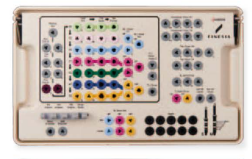


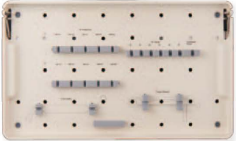
INSTRUMENTS

SURGICAL CASE

Instruments for ST- or TP-type BL, TL, or 1P can be stored.

Product Name	Product Code
F-SURGICAL CASE	BCDI12000





SURGICAL CASE S

Frequently used instruments can be selected and stored.

Product Name	Product Code
F-SURGICAL CASE-S	BCDI12001

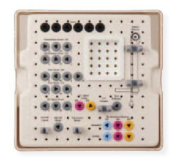




PROSTHETIC CASE

Instruments used for secondary operations and subsequent steps can be stored.

Product Name	Product Code
F-PROSTHETIC CASE	BCDI12003



STOPPER CASE

All sizes of stoppers can be stored, which facilitates selection and use of appropriate sizes.

Product Name	Product Code
F-STOPPER CASE	BCDI12002



NOTES

NOTES

NOTES

		 			()*(*)*(*)	 	 			 		 	
		 				 	 			 		 	100

0.01000.0100		 				 	 		9181818181	 		 	
* * * (* (* (* (*)	e, a (a) a (a) a	 * * * * *	A. H. A. H. H.		8.0.0.0.0	 * * * * *	 * * * * *	* * * * *	* * * * *	 (4.9)1(4.8)	# A A # # #	 8 (0) 0 (8) 0 (
		 			*******	 * * * *	 			 		 	
	F (# 1 # 1 # 1 # 1 # 1 # 1	 			0.0.0.0.0.0.	 	 		0.00000000	 		 	
A. W. M. M. M. M.		 				 	 			 		 	
	0.00(0.00(0.00))	 				 	 		0.00000000	 		 	
* * * * * *	C 8, 8, 8, 4, 8, 8	 	A. A. A. A. A.			 	 		* * * * *	 	*****	 	
		 		* * * * *		 	 			 		 	