

HIOSSEN SURGICAL KITS

PRODUCT CATALOG







Hiossen Surgical Kit

Version: PC24HISLTR1.1

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Hiossen Surgical Kits

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Legacy Based on Technology

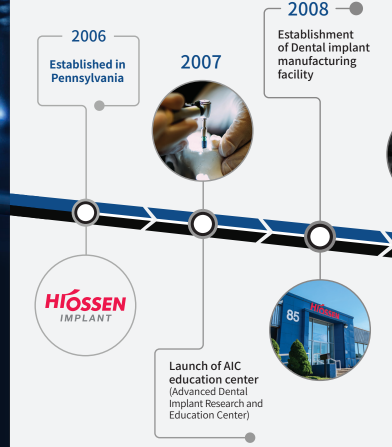
With an endless challenge of providing the latest technology, Hiossen is making its way to become one of the top global implant, restorative and digital dentistry companies. Our reliable, convenient and simpler solutions are built on infinite queries, persistence and confidence.

Together with our parent company, Osstem Implant, we became one of the top five dental implant leaders with a far-ranging spectrum of products and services.

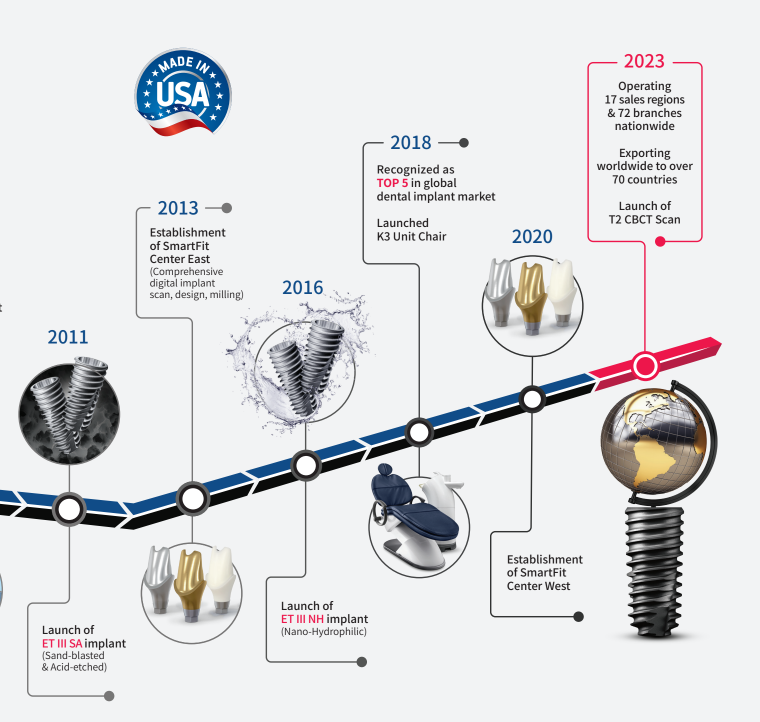
Hiossen shares a passion for better life by sophisticating and developing new products and assisting the medical treatment procedures by making them safer and simpler for clinicians and patients. Our team strives to provide the best surgical and restorative outcomes by conducting rigorous testing, research, clinical studies and services, which we have proven through our dedication to improving the quality of life of edentulous patients.

All Hiossen implants are domestically produced, manufactured and packaged in Pennsylvania, USA. Our global production has collaborated with the international distribution network to build a strict quality management system, which includes comprehensive inspection, quality tracking, in house surface treatment and sterilization process.

Hiossen has acquired strict quality certifications such as FDA and CE. Hiossen exports implants worldwide to over 40 countries and its recognized for its technology and quality in the global markets.





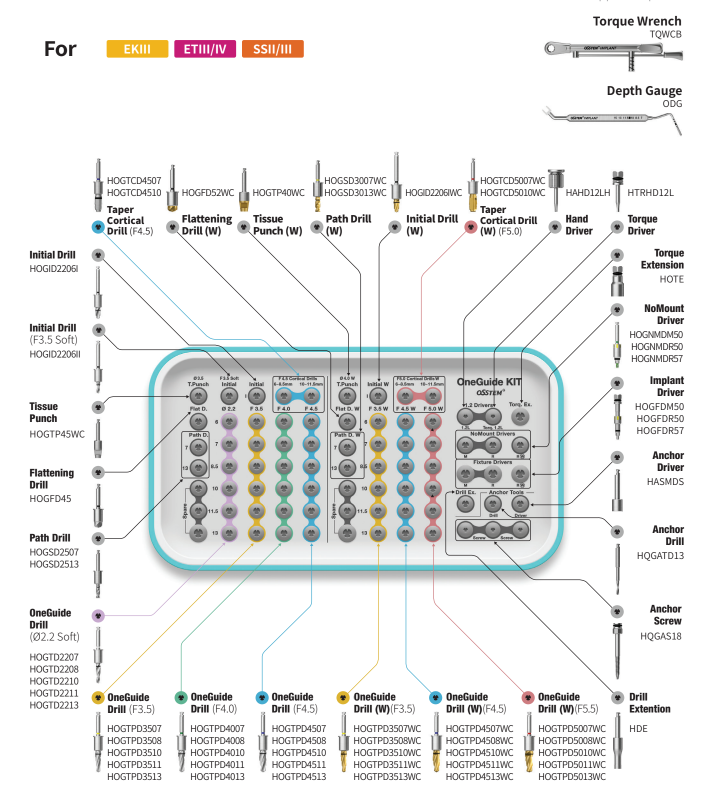




OneGuide Kit (HOGK)

OneGuide (EK) Kit: HKOGK

Top panel components



OneGuide Template	
Description	Image
 Two sizes of guide holes depending on the diameter of the implant - D5.0 for implant diameters: F3.5/4.0/4.5 - D5.8 for implant diameter: F5.0 Dual contact feature ensures excellent accuracy in positioning and stability Simple drilling sequence by adopting 122 Taper Kit concepts Packing unit: surgical guide (optional: SmartFit abutment, Temporary Crown) 	

Tissue Punch				
Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
 Used to remove gingiva flaplessly 7 types according to the OneGuide guide holes Drills except two types are not included in the Kit (HOGTP35R, HOGTP40WC) 	Ø3.0	HOGTP30R	-	
	Ø3.5	HOGTP35R	-	25.5
and are sold separately • Recommended speed: 800 ~ 1,200 rpm	Ø4.0	HOGTP40R	HOGTP40WC	11
	Ø4.5	HOGTP45R	HOGTP45WC	Ø3.5 Ø4.0
	Ø5.0	-	HOGTP50WC	Regular Wide Hole (Ø5.1) Hole (Ø5.8)

Flattening Drill				
Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
Used for flattening narrow or irregular bone ridges, before initial drill Multiple cutting edge designed to	Ø4.5	HOGFD45	-	Ø4.5
prevent drill bouncing 2 Types (Below F5.0/for F5.0) Recommended speed: 800 ~ 1,200 rpm	Ø5.2	-	HOGFD52WC	25.5 10.5 Ø5.2

Initial Drill				
Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
Used after Tissue Punch for initial drilling Secures depth for subsequent drills	Ø3.5 (Soft)	HOGID2206II	-	
for more stability • Available in 3 types: (F3.5 soft bone/below F5.0/for 5.0)	Ø4.0/Ø4.5	HOGID2206I	-	
• Recommended speed: 800 ~ 1,200 rpm	Ø5.0 (W)	-	HOGID2206IWC	19.4

Initial Drill (Short Type)				
Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
 Short type Initial Drill (5.3mm shorter) Used for limited intermaxillary space 	Ø3.5 (Soft)	HOGD2206IIS	-	
 Available in 3 types: (F3.5 soft bone/below F5.0/for 5.0) Recommended speed: 800 ~ 1,200 rpm 	Ø4.0/Ø4.5	HOGD2206IS	-	
	Ø5.0 (W)	-	HOGD2206ISWC	30.8

OneGuide Drill

Description/Item code

- Taper Drill optimized for III/IV type implant
- Used for placing F3.5 ~ F5.0 & 6 ~ 13mm implants
- Multi-step drill design allows for stable drilling
 Drills for 6mm and F5.5(W) types are sold separately
- Recommended speed: Soft Bone (800 ~ 1,200 rpm) / Normal, Hard Bone (1,200 ~ 1,500 rpm)

Belo	w F5.0	D/Ø	Ø3.5	Ø4.0	Ø4.5		Image/Guide
Regular	r Hole (Ø5.1)	Y-Dim.	0.7	0.9	1.0		R +
L	TL	GD	5.0	5.0	5.0		
6	36.1		HOGTPD3506	HOGTPD4006	HOGTPD4506		Щ.
7	36.1		HOGTPD3507	HOGTPD4007	HOGTPD4507		TL
8.5	36.1		HOGTPD3508	HOGTPD4008	HOGTPD4508		
10	36.1		HOGTPD3510	HOGTPD4010	HOGTPD4510		7 →
11.5	37.6		HOGTPD3511	HOGTPD4011	HOGTPD4511		₩ ↓ L
13	39.1		HOGTPD3513	HOGTPD4013	HOGTPD4513		Y-Dim
Belo	w F5.0	D/Ø	Ø3.5 (w)	Ø4.5 (w)	Ø5.0 (w)	Ø5.5 (w)	Image/Guide
	Hole (Ø5.8)	Y-Dim.	0.7	0.9	1.0	1.0	R +
L	TL	GD	5.7	5.7	5.7	5.7	
6	36.1	GD		5.7 HOGTPD4506WC	5.7 HOGTPD5006WC	5.7 HOGTPD5506WC	
		GD	5.7 HOGTPD3506WC HOGTPD3507WC				
6	36.1	GD	HOGTPD3506WC	HOGTPD4506WC	HOGTPD5006WC	HOGTPD5506WC	TL
6	36.1 36.1	GD	HOGTPD3506WC HOGTPD3507WC	HOGTPD4506WC HOGTPD4507WC	HOGTPD5006WC HOGTPD5007WC	HOGTPD5506WC HOGTPD5507WC	TL
6 7 8.5	36.1 36.1 36.1	GD	HOGTPD3506WC HOGTPD3507WC HOGTPD3508WC	HOGTPD4506WC HOGTPD4507WC HOGTPD4508WC	HOGTPD5006WC HOGTPD5007WC HOGTPD5008WC	HOGTPD5506WC HOGTPD5507WC HOGTPD5508WC	TL.

Twist Drill					
Description	F3.5 Soft Bone Regular Hole (Ø5.1)		D/Ø	Ø2.2	Image/Guide
 Used to place F3.5 implants in soft bone 			Y-Dim.	0.7	8
Available in 5 types	L	TL	GD	5.0	
• Recommended speed: 800 ~ 1,200 rpm	7	36.1		HOGTD2207	iir II.
	8.5	36.1		HOGTD2208	J 1
	10	36.1		HOGTD2210	<u> </u>
	11.5	37.6		HOGTD2211	} ↓└ ↓
	13	39.1		HOGTD2213	Ø2.2 - Y-Dim(0.7)

Unit of Measurement: mm **Hiossen Surgical Kits**

OneGuide Vertical Twist Drill							
Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide			
 Used for drilling before OneGuide Anchor Sold as an individual item Recommended speed: 800 ~1,200 rpm 	Ø1.5	HOGTD1506	HOGTD1506W	31.6 Ø1.5 Y-Dim(0.6)			

Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
Used for fixing the OneGuide in place (e. g. edentulous case) Mounted on the alveolar bone vertically to fix OneGuide in place Soft bone: placed directly Normal/hard bone: placed after using the OneGuide Vertical Drill Tighten at 20 rpm with Anchor Driver Sold as an individual item	Ø2.0	HOGBAR	HOGBAW	Ø2.0

Description	D/Ø	Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
Used for fixing OneGuide in place (e. g. edentulous case) Mounted on the implant vertically to fix OneGuide in place Tighten with 1.2 hex Hand Driver Only used for Regular connection of F4.0 or greater Sold as an individual item	Ø2.0	HOGFAR	HOGFAW	M2.0

OneGuide NoMount Driver for ET						
Description	*C	D/Ø	Item code	Image/Guide		
 Used to place a NoMount implant It is recommended to place the implant ~80% of the planned implant depth with 	F3.5	Mini Regular Hole (Ø5.1)	HOGNMDM50	ct		
this driver • *C = Connection	F4.0/4.5	Regular Regular Hole (Ø5.1)	HOGNMDR50	c		
	F5.0	Regular Wide Hole (Ø5.8)	HOGNMDR57	31		

OneGuide Implant Driver for ET						
Description	*C	D/Ø	Item code	Image/Guide		
 Used with a wrench for finishing the final implant placement Yellow groove aligns the abutment hex direction Match the grooves on the OneGuide template with the grooves on the driver *C = Connection 	F3.5	Mini Regular Hole (Ø5.1)	HOGFDM50			
	F4.0/4.5	Regular Regular Hole (Ø5.1)	HOGFDR50			
	F5.0 (W)	Regular Wide Hole (Ø5.8)	HOGFDR57	31		

Implant Driver (Stopper Type)							
Description	*C	D/Ø	Item code	Image/Guide			
Featuring stopper design to prevent entry below the upper surface of	F3.5	Mini Regular Hole (Ø5.1)	HOGFDSM50				
 OneGuide hole Sold as an individual item *C = Connection 	F4.0/4.5	Regular Regular Hole (Ø5.1)	HOGFDSR50				
	F5.0 (W)	Regular Wide Hole (Ø5.8)	HOGFDSR57	31			

OneGuide Taper Cortical Drill			
Description	L	Regular Hole (Ø5.1)	Image/Guide
 Used for placing F4.5 and F5.0 implants in hard bone Optimize placement by cutting cortical bone Drills for 13 mm diameter implant is sold separately Drilling up to the first black line for 6mm placement Recommended speed: 800 ~ 1,200 rpm 	6/7/8.5mm 10/11.5mm 13mm	HOGTCD4507 HOGTCD4510 HOGTCD4513	32.7 33.7 37.2 37.2 37.2 6~8.5mm 10~11.5mm 13mm
	L	Wide Hole (Ø5.8)	
	6/7/8.5mm 10/11.5mm 13mm	HOGTCD5007WC HOGTCD5010WC HOGTCD5013WC	32.7 35.5 38.3 6~8.5mm 10~11.5mm 13mm

OneGuide No Mount Driver for EK						
Description	*C	D/Ø	Item code	Image/Guide		
 Used for placing EK NoMount Implants Recommended to place ~80% of the 	F3.5	Regular	HOGNMDM50K	ed K2 □		
 planned implant depth with this driver Sold as an individual item *C = Connection 	F4.0/4.5	Regular Hole (Ø5.1)	HOGNMDR50K	K2		
	F5.0	Regular Wide Hole (Ø5.8)	HOGNMDR57K	29.9 SX		

OneGuide Implant Driver for EK							
Description	*C	D/Ø	Item code	Image/Guide			
 Used with a wrench for finishing the final implant placement Yellow groove aligns the abutment hex direction 	F3.5	Regular	HOGFDM50K				
 Match the grooves on the OneGuide template with the grooves on the driver Sold as an individual item *C = Connection 	F4.0/4.5	Regular Hole (Ø5.1)	HOGFDR50K				
	F5.0	Regular Wide Hole (Ø5.8)	HOGFDR57K	31.3			

OneGuide NoMount Driver for SS							
Description	*P	D/Ø	Item code	Image			
 Used for placing SS NoMount Implants Recommended to place ~80% of the planned implant depth with this driver 	F3.5/F4.0/4.5	Mini Regular Hole (Ø5.1)	HOGNMDR50S				
• *P = Platform	F5.0	Regular Wide Hole (Ø5.8)	HOGNMDR57S				
	F5.0	Wide Extra Wide Hole (Ø6.8)	HOGNMDW67S	28.5			

OneGuide Implant Driver for SS				
Description	*P	D/Ø	Item code	Image
 Used with a wrench for finishing the final implant placement Yellow groove aligns the abutment hex direction Match the grooves on the OneGuide template with the grooves on the driver 	F3.5/F4.0/4.5	Mini Regular Hole (Ø5.1)	HOGFDR50S	
	F5.0	Regular Wide Hole (Ø5.8)	HOGFDR57S	28.5
Sold as an individual item*P = Platform	F5.0	Wide Extra Wide Hole (Ø6.8)	HOGFDW67S	

OneGuide Path Drill					
Description	L		Regular Hole (Ø5.1)	Wide Hole (Ø5.8)	Image/Guide
 Drill for correcting path deviation during OneGuide surgery Used for creating implant placement path for extraction cases Flat blade design optimized for cutting 	7	Ø2.5	HOGSD2507	HOGSD2507WC	31.6
 inclined bone 4 types for each Oneguide hole diameter, 8 types in total: Regular hole (Ø5.1) / Wide hole (Ø5.8) For 13mm drills, depth is adjusted 	1	Ø3.0	HOGSD3007	HOGSD3007WC	7
according to the black lines • Recommended speed: 1.200 ~ 1,500 rpm		Ø2.5	HOGSD2513	HOGSD2513WC	11.5mm 10mm 37.6
	13	Ø3.0	HOGSD3013	HOGSD3013WC	8.5mm 13

Anchor Screw		
Description	Item Code	Image
 Used to affix the OneGuide firmly Selectable at the preoperative planning stage 	HQGAS18	

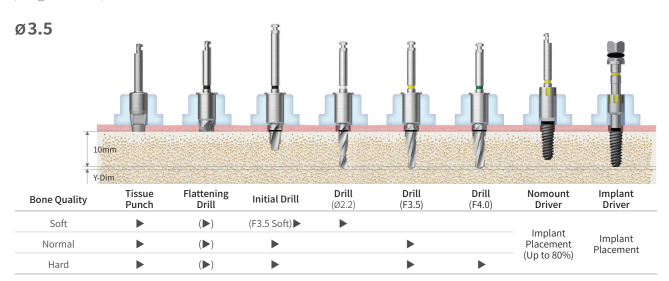
Anchor Drill		
Description	Item Code	Image
 Used for drilling before using anchor screw Recommended speed: 800 ~ 1.200 rpm 	HQGATD13	

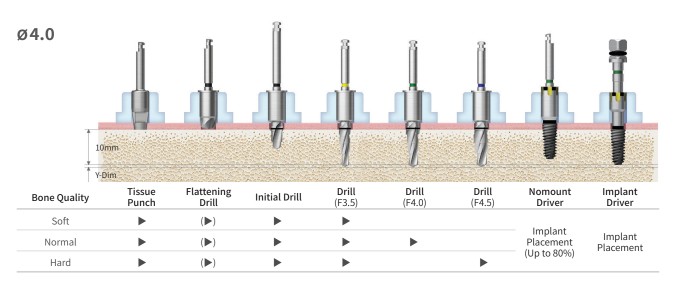
OneGuide Anchor Driver (Mount Driver)							
Description	Item Code	Image					
Used to place anchor screw	HASMDS	<u>-</u>					

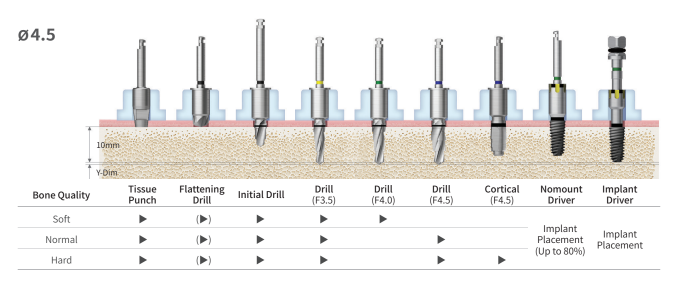
Drilling Sequence OneGuide Drill

EKIII | ETIII

(Length: 10mm)



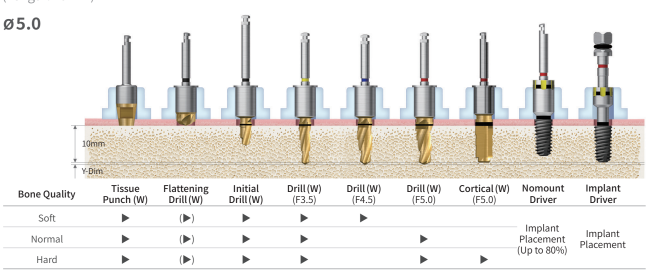


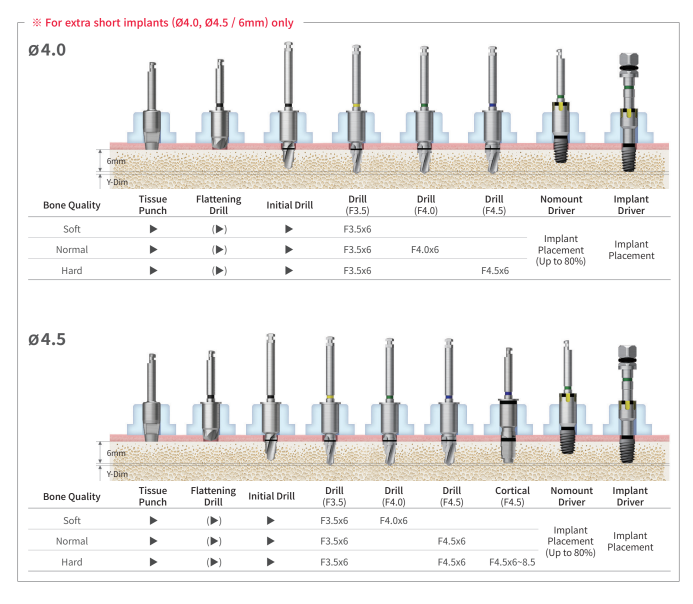


Drilling Sequence OneGuide Drill

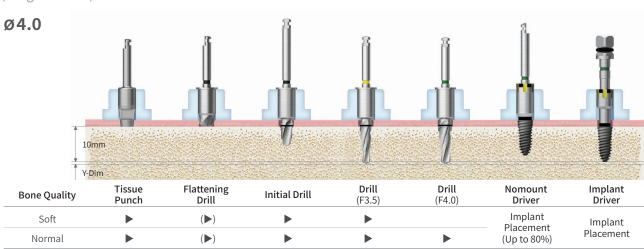
EKIII | ETIII

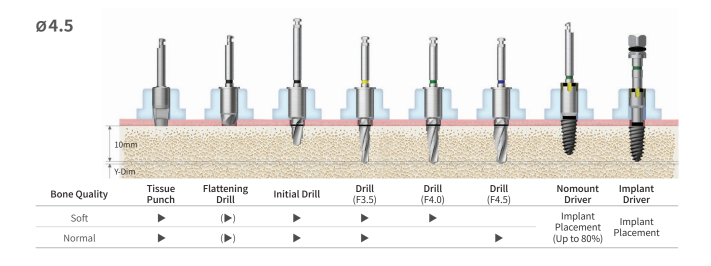
(Length: 10mm)

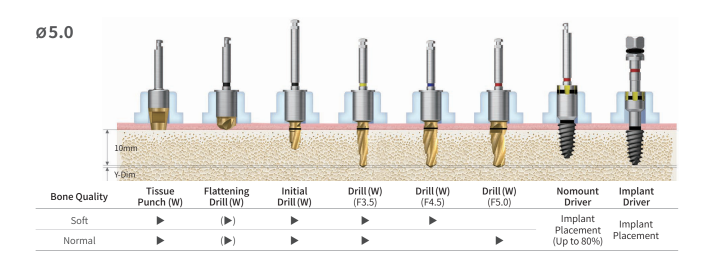




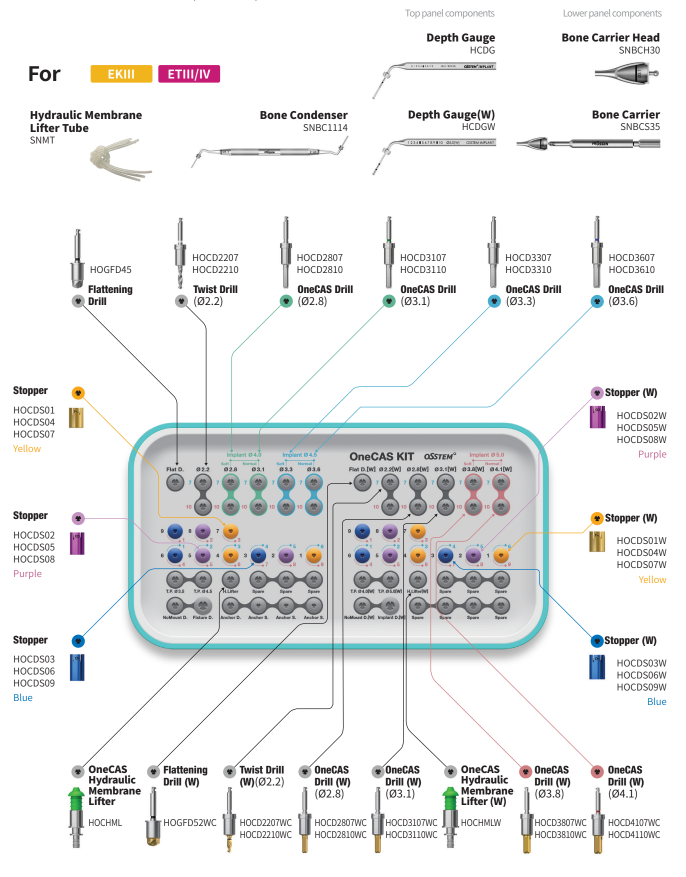
ETIV (Length: 10mm)







OneCAS Kit (HOCK)



OneCAS Kit Surgical Kit Instruments

OneCAS Twist Drill								
Description				F4.0/4.5	F5.0 (W)	Image/Guide		
Recommended to drill 1mm under	Y-Dim		Y-Dim			0	.6	Y-Dim
the lower margin of maxillary sinus	GD		5.0	5.7	TL TL			
Used with a stopper for a safe membrane approach	TL	L	D/Ø					
 1mm shorter than a normal Twist Drill Recommended speed: 400 ~ 1,200 rpm 	33.2 36.2	7 10	Ø2.2	HOCD2207 HOCD2210	HOCD2207WC HOCD2210WC	GD		

OneCAS Drill							
Description	F4.0/4.5		Ø2.8	Ø3.1	Ø3.3	Ø3.6	Image/Guide
Used with the stopper of OneCAS system	L	TL		5	.0		.si →
 The membrane is safely lifted during maxillary sinus surgery Possible to collect autogenous bone at low RPM's 	7 10	33.6 36.1	HOCD2807 HOCD2810	HOCD3107 HOCD3110	HOCD3307 HOCD3310	HOCD3607 HOCD3610	Tι
Use a stopper for a safe membrane	F5.	0 (W)	Ø2.8	Ø2.8 Ø3.1 Ø3.8 Ø4.1			
approach	L	TL		5	.0		
 Final drill diameter selection based on bone quality Recommended rpm: 400~800rpm 	7 10	33.6 36.6			HOCD3807WC HOCD3810WC	HOCD4107WC HOCD4110WC	GD -

OneCAS Stopper

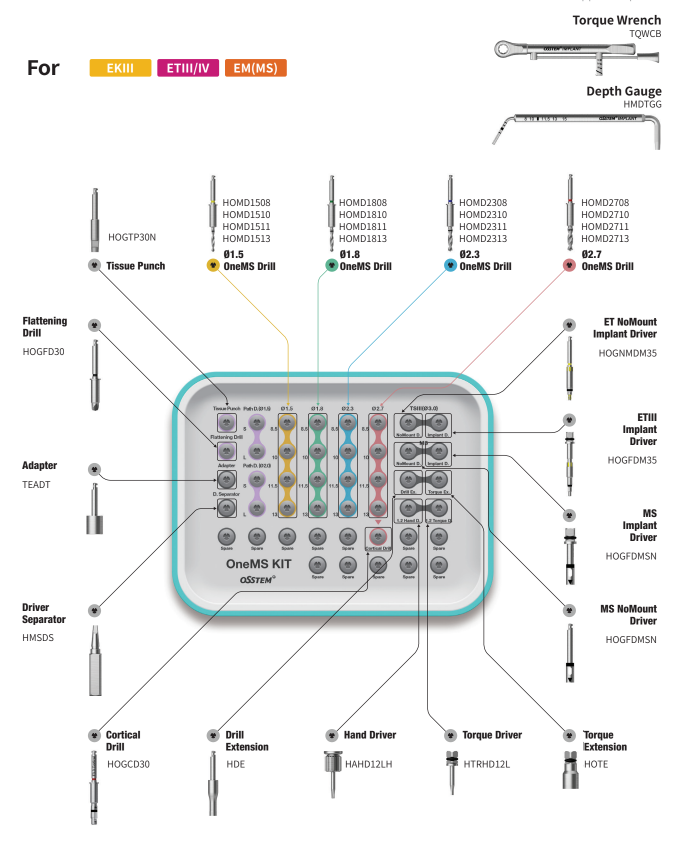
- Stopper number indicates the length when engaged
 On the Kit, protruding length marked in blue for 7mm drills and in red for 10mm drills
 Color coded by length
- Recommended number of use: 50 times

Diameter	1	2	3	4	5	6	7	8	9
		2	(0)	4	S				6
F4.0/4.5 F5.0 (W) Color	HOCDS01 HOCDS01W Yellow	HOCDS02 HOCDS02W Purple	HOCDS03 HOCDS03W Blue	HOCDS04 HOCDS04W Yellow	HOCDS05 HOCDS05W Purple	HOCDS06 HOCDS06W Blue	HOCDS07 HOCDS07W Yellow	HOCDS08 HOCDS08W Purple	HOCDS09 HOCDS09W Blue

Depth Gauge				
Description		F4.0/4.5	F5.0 (W)	Image/Guide
	GD	5.0	5.7	
 Checks for internal sinus lift Measures residual bone depth Use with a stopper for safer approach Same depth marking lines as a 10mm drill 		HCDG	HCDGW	10.6 0.1234 E 6 0.7 2 OMO / OMS (PR) OSSTEM® IMPLANT

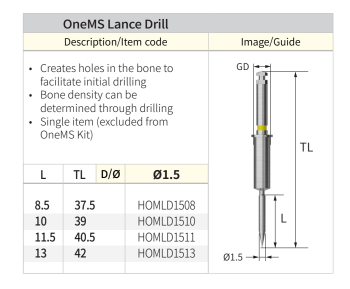
OneMS Kit (HOMSK)

Top panel components



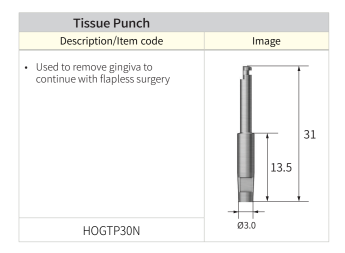
OneMS Drill Description/Item code Image/Guide • Straight type drills for EM implant / ETIII Ø3.2 implants (EM Ø2.0 ~ Ø3.0 / ETIII Ø3.2 implants) • OneMS Cortical Drill is used for placing ETIII Ø3.2 implants in hard bones · Start with 8.5mm drill for stable drilling • Recommended speed: 800 ~ 1,200 rpm D/Ø Ø1.5 Ø1.8 Ø2.3 Ø2.7 TL L TL GD 0.6 0.6 0.6 0.6 8.5 37.5 HOMD1508 HOMD1808 HOMD2308 HOMD2708 10 39 HOMD1510 HOMD1810 HOMD2310 HOMD2710 11.5 40.5 HOMD1511 HOMD1811 HOMD2311 HOMD2711 13 42 HOMD1513 HOMD1813 HOMD2313 HOMD2713 Y-Dim Color Green Blue Pink

OneMS Cortical Drill	
Description/Item code	Image
Used to remove cortical bone in hard bone Used for expanding the cortical bone after using the Straight Drill (ETIII Ø3.0 only) Recommended speed: 800 ~ 1,200 rpm	33.6
HOGCD30	Ø3.2



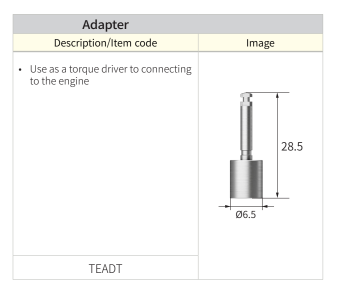
Flattening Drill	
Description/Item code	Image
Used for narrow or uneven ridges Cutting edge design allows for stable bone removal	28.5
HOGFD30	Ø3.5

Driver Separator	
Description/Item code	Image
Used in case a driver is wedged with the implant during insertion Insert the Driver Separator into the driver groove to loosen it from the implant The implant The implant is wedged with the implant in the implant is wedged.	
HMSDS	



OneMS Driver	
Description	Image
Used with the torque wrench for adjustment of the final implant placement for MS implant narrow ridge Match the mark with the implant	23.5
F2.0/2.5/3.0	Ø3.4 Nomount implant
HOGFDMSN	driver driver

ET Implant Driver					
De	escription	Image			
adjustment of placement • Yellow grooved hex direction • Match the gro	oove of OneGuide h the groove of driver	Nomount driver	Ø3.4 implant driver		
*C	Mini (Ø3.4)	dilvei	diivei		
F3.0	HOGFDM35				

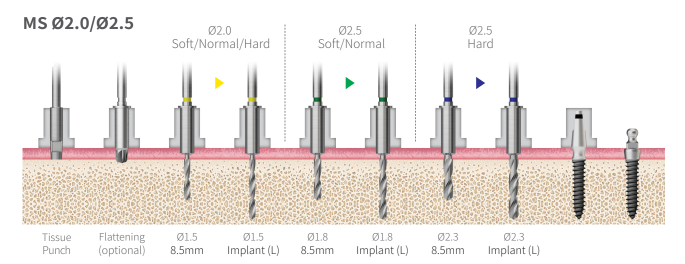


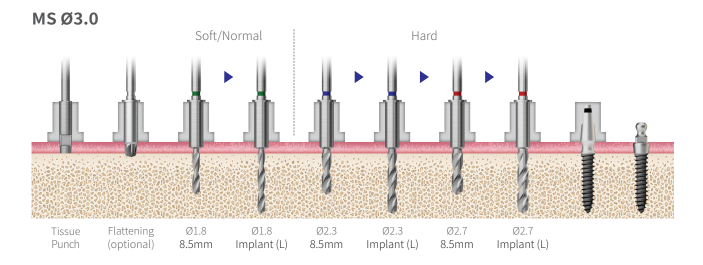
	OneMS Path Drill			
	Description			Image
 Used for correcting path deviation Can establish implant placement path during surgery For inclined bone cutting with a flat blade design For the 13mm specification, depth adjustment follows marking lines: upper line (11.5mm), middle line (10mm), lower line (8.5mm) Recommended speed: 1,200~1,500 rpm 		design nent follows marking lines:		
L	D/Ø	Ø1.5	Ø2.0	L
7.0 13.0		HOMSD1507 HOMSD1513	HOMSD2007 HOMSD2013	D

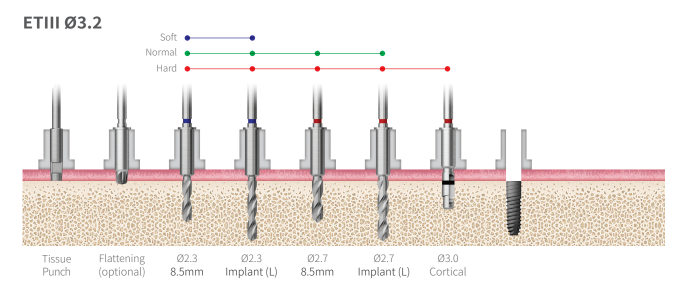
Drilling Sequence OneMS Drill

EKIII | ETIII | EM(MS)

(Length: 8.5mm)







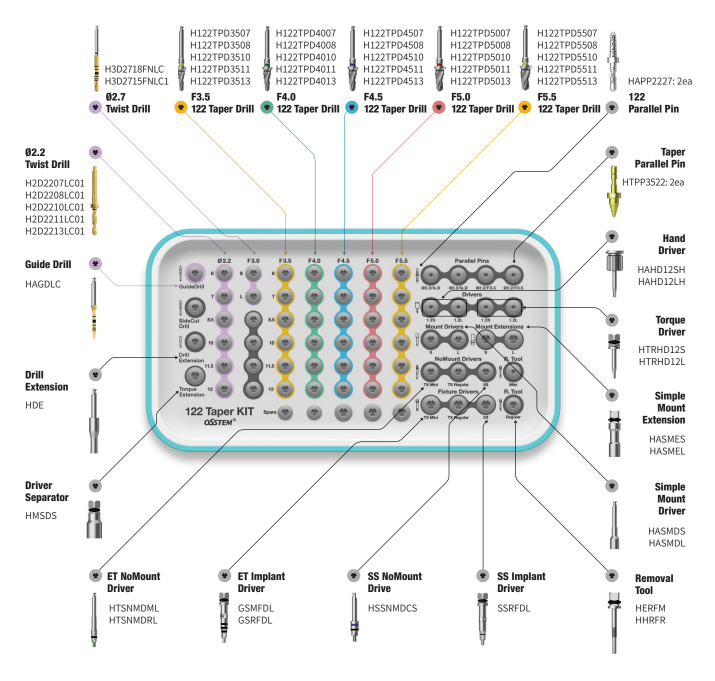
122 Taper Kit (H122TPK)

* 122 Taper (EK) Kit: HK122TPK

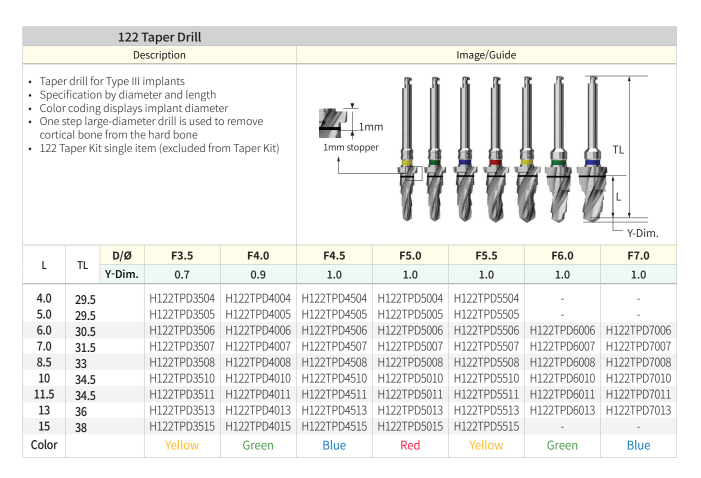
Top panel components

For EKIII ETIII/IV SSIII

Depth Gauge
ODG



122 Taper Kit Surgical Kit Instruments



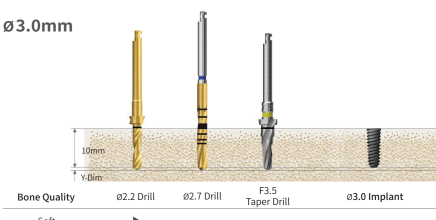
Cortical Drill for Ultra-Wide					
Description	D/Ø	Item Code	Image		
Drill is used to remove cortical bone from hard bone (for ultra-wide) Dedicated drill by implant diameter	F6.0	HCD4C60	F6.0		
It is recommended to drill to the bottom line of the marking line	F7.0	HCD4C70	F7.0 ====================================		

Parallel Pin for 122 Taper Drill					
Description	Item Code	Image			
 Parallel pin for 122 Taper Drill Used for checking position and direction of bone preparation Lower part for 2.2 drill, upper part for guide drill 122 Taper Kit single item (excluded from Taper Kit) Other components same as Taper Kit 	HAPP2227	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			

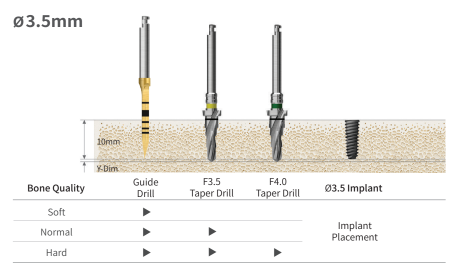
EKIII | ETIII | SSIII

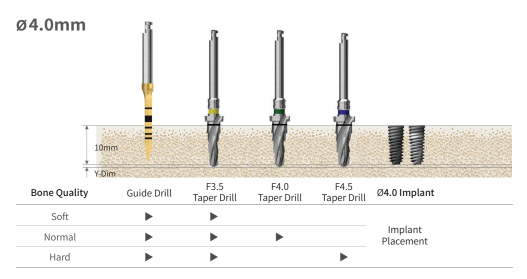
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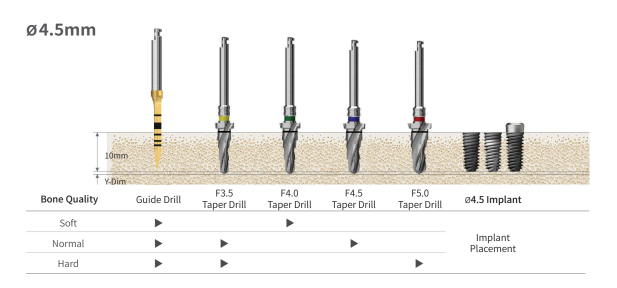
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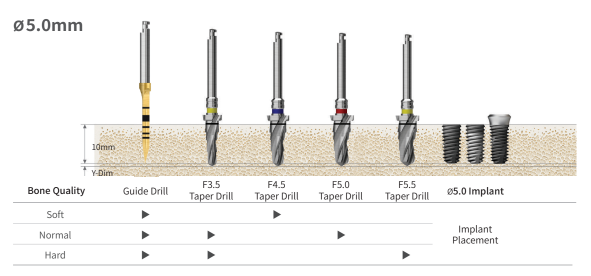


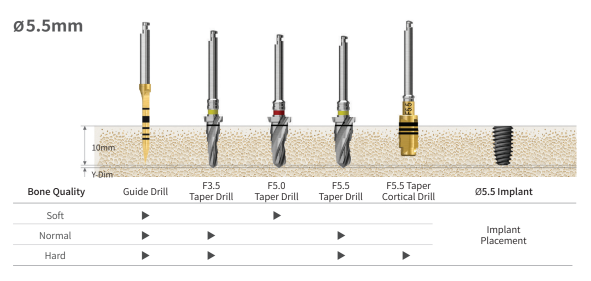








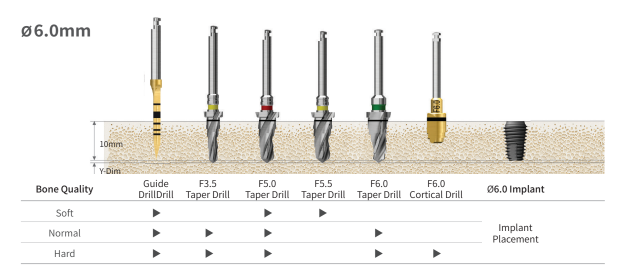


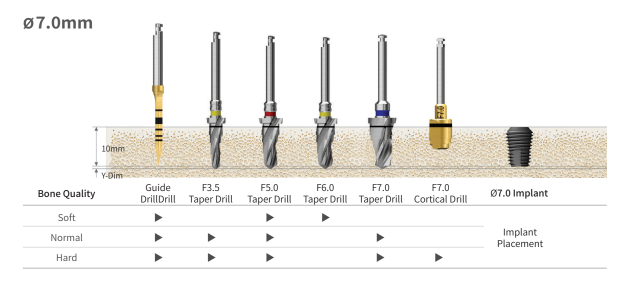


F5.5 taper cortical drill marking line: bottom line 6mm or less, middle line 7mm, top line 8.5mm or more Recommended insertion torque ≤40Ncm. ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

ETIII Ultra-wide | SSIII Ultra-wide

(Length: 10mm)

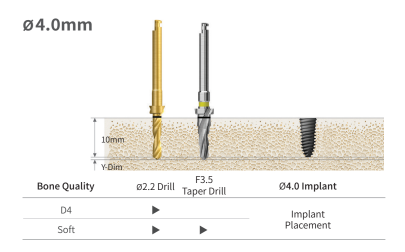


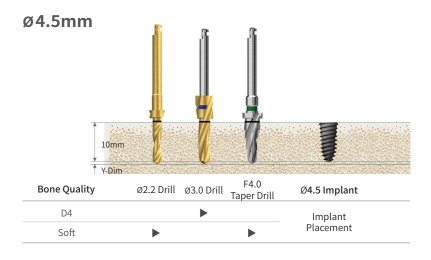


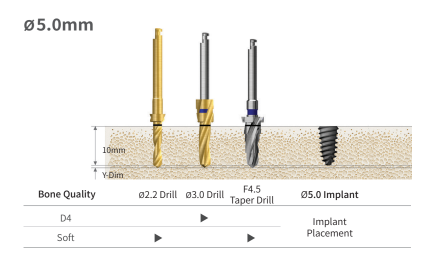
F5.5 taper cortical drill marking line: bottom line 6mm or less, middle line 7mm, top line 8.5mm or more Recommended insertion torque ≤40Ncm. ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

ETIV

(Length: 10mm)

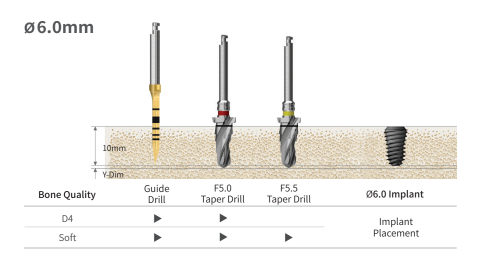


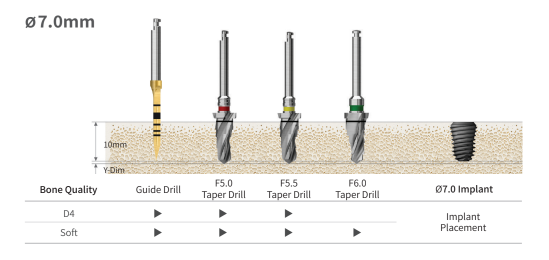




ETIV Ultra-wide

(Length: 10mm)





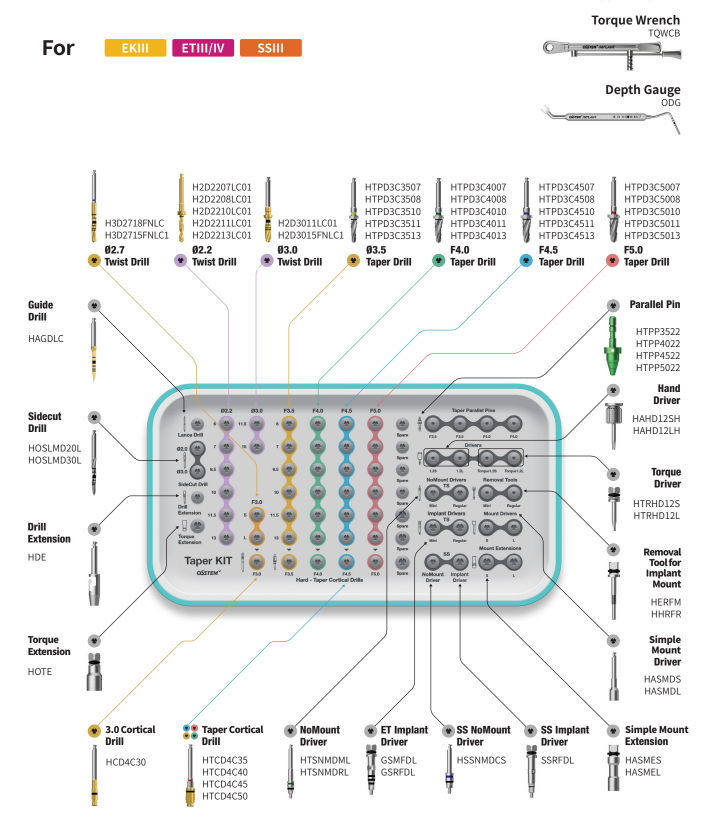
F5.5 taper cortical drill marking line: bottom line 6mm or less, middle line 7mm, top line 8.5mm or more Recommended insertion torque ≤40Ncm. ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.



Taper Kit (HTAPEK)

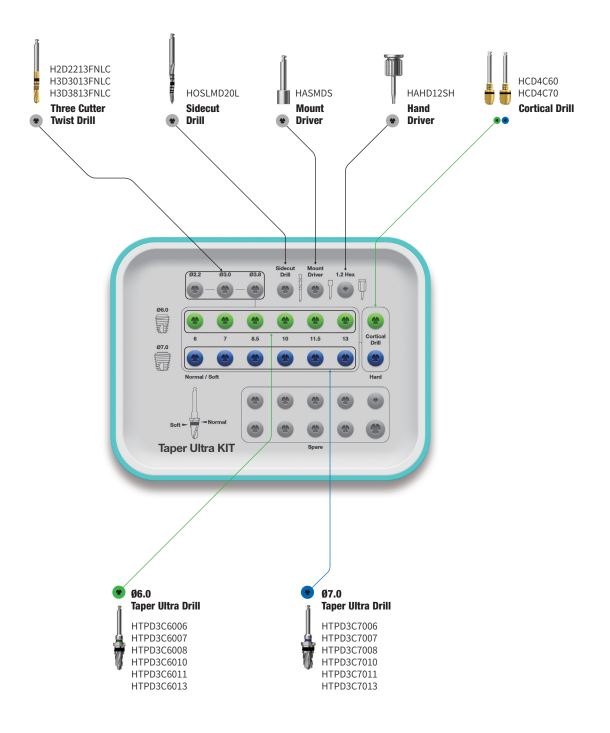
* Taper (EK) Kit: HKTAPEK

Top panel components



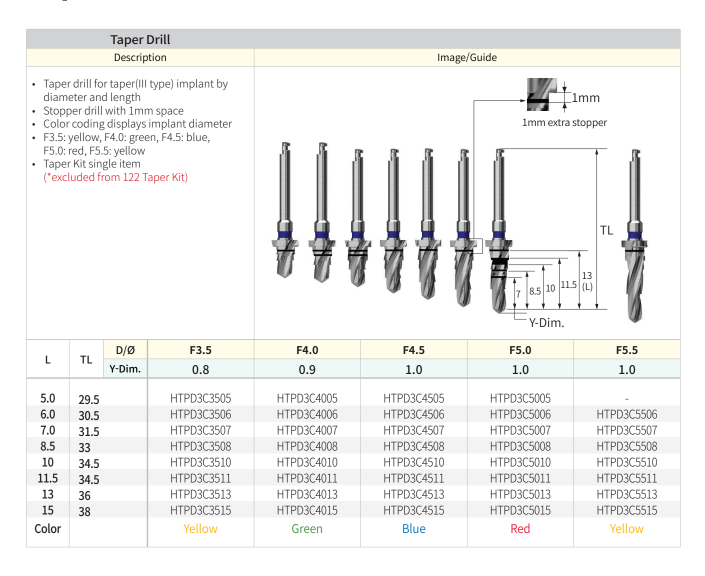
Taper Ultra Kit (HULTPK)





Top panel components

Taper Kit Surgical Kit Instruments



Taper Cortical Drill for Taper Implant (ETIII, SSIII, USIII)				
Description	D/Ø	Item code	Image	
 The drill is used to remove cortical bone of the hard bone (used right after the use of Taper Drill) Dedicated drill for each implant diameter F3.5~5.0 drill marking line: bottom line 8.5mm or less, top line 10mm or more implant placement standard F5.5 drill marking line: bottom line 6mm or less, middle line 7mm, top line 8.5mm or more implant placement standard It is recommended to drill to the bottom of the marking line Taper Kit single item (excluded from 122 Taper Kit) 	F3.5	HTCD4C35	F36	
	F4.0	HTCD4C40	F40	
	F4.5	HTCD4C45	F4.5	
	F5.0	HTCD4C50	F5.0 1	
	F5.5	HTCD4C55	36 F66	

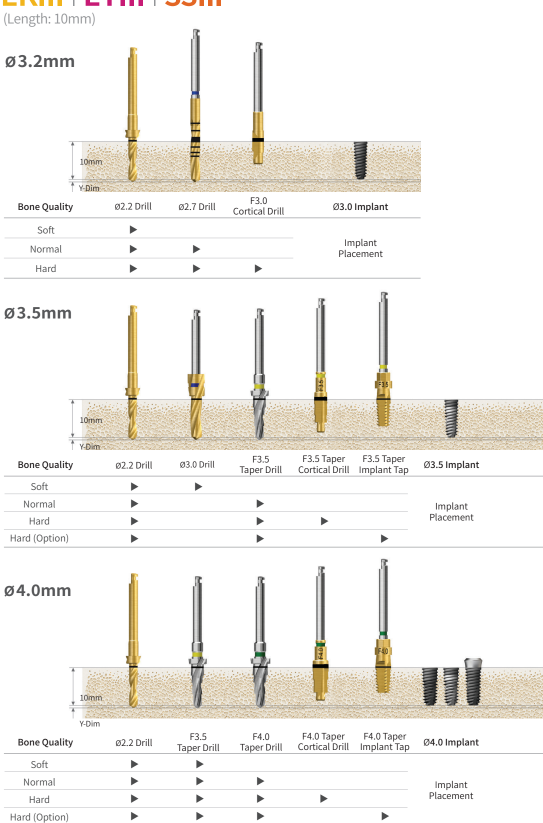
Taper Ultra Drill					
Description	L	F6.0	F7.0	Image	
 Taper drill for taper ultra-wide implant by diameter and length Stopper drill with 1mm space Color coding displays implant diameter 	6.0	HTPD3C6006	HTPD3C7006	Normal/	
	7.0	HTPD3C6007	HTPD3C7007	hard bone	
	8.5	HTPD3C6008	HTPD3C7008		
	10	HTPD3C6010	HTPD3C7010	Soft bone	
	11.5	HTPD3C6011	HTPD3C7011	1	
	13	HTPD3C6013	HTPD3C7013		
	Color	Green	Blue		

Parallel Pin for Taper Drill						
Description	D/Ø	Item code	Image			
Parallel pin for taper drill Used for checking position and direction	F3.5	HTPP3522	3			
of bone preparation The lower part is for implant diameter drill and the upper part is for initial drill Color coding by implant diameter (F3.5: yellow, F4.0: green, F4.5: blue, F5.0: silver) 122 Taper & Taper Kit common components	F4.0	HTPP4022	$\begin{bmatrix} \frac{12}{2} \\ \frac{12}{3} \end{bmatrix}$ 10			
	F4.5	HTPP4522	3 19			
	F5.0	HTPP5022				

Cortical Drill for Ultra-Wide			
Description	D/Ø	Item code	Image
 The drill is used to removing cortical bone at the hard bone (for ultra-wide) Dedicated drill for each implant diameter 	F6.0	HCD4C60	(E0.0)
It is recommended to drill to the bottom of the marking line	F7.0	HCD4C70	33

Tapered Implant Tap for ETIII, USIII, SSIII				
Description	D/Ø	Item code	Image	
 Tap for tapered implant (III type) Used in hard bone and forming implant screw thread Engine (25rpm recommended) or torque wrench after mount extension fastening Tapping to the bottom of the marking line is recommended (for F5.0, the bottom line below 7.0mm implant and the upper line over 8.5mm implant placement standard) 	F3.5	HFTS35		
	F4.0	HFTS40		
	F4.5	HFTS45	35.4	
	F5.0	HFTS50	34.7	

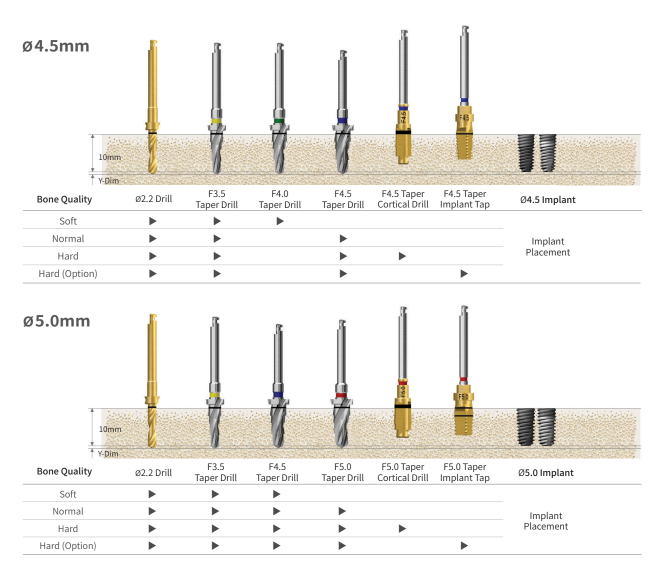
EKIII | ETIII | SSIII

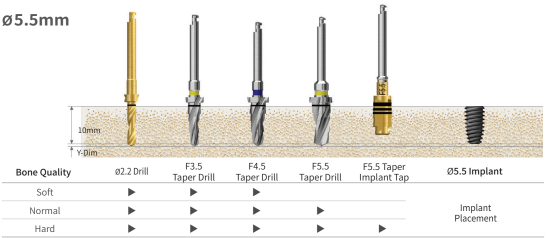


Hiossen Surgical Kits

Unit of Measurement: mm

034





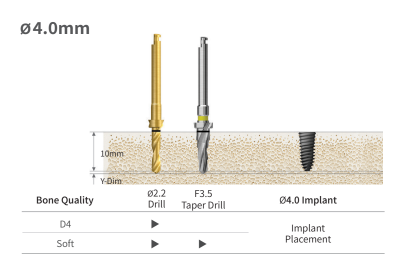
 $\mathsf{F5.5}\,\mathsf{taper}\,\mathsf{cortical}\,\mathsf{drill}\,\mathsf{marking}\,\mathsf{line} \mathsf{:}\,\mathsf{bottom}\,\mathsf{line}\,\mathsf{6mm}\,\mathsf{or}\,\mathsf{less},\mathsf{middle}\,\mathsf{line}\,\mathsf{7mm},\mathsf{top}\,\mathsf{line}\,\mathsf{8.5mm}\,\mathsf{or}\,\mathsf{more}$

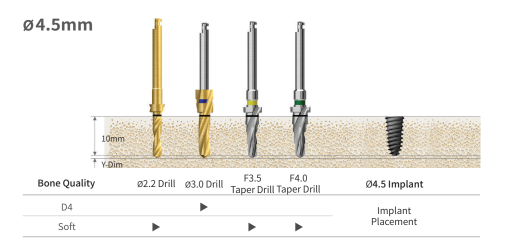
Recommended insertion torque ≤40Ncm. ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

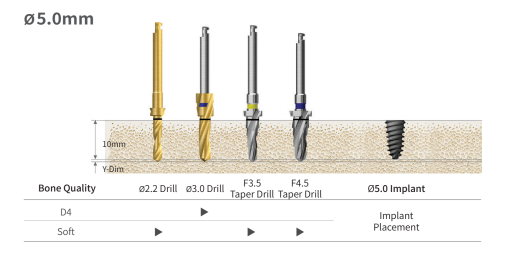
Implant tap used in hard bone: 25rpm recommended with engine or use with torque wrench after fastening to mount extension (F5.0 implant tap: bottom line 7mm or less, top line 8.5mm or more).

ETIV

(Length: 10mm)



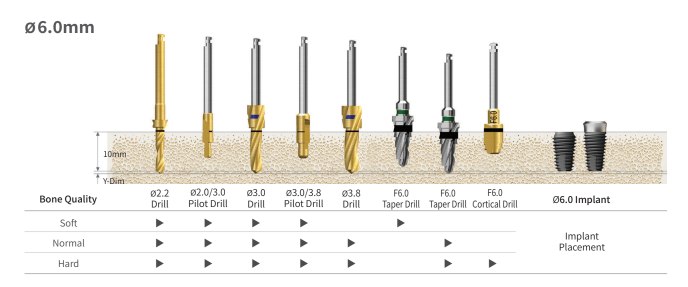


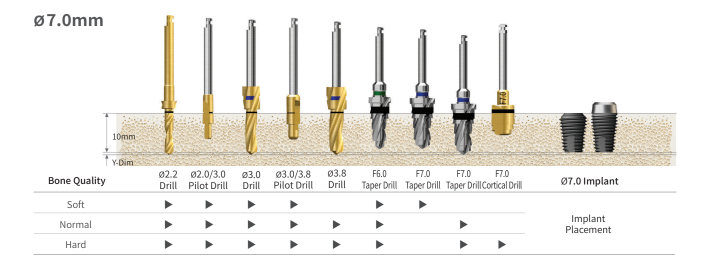


Drilling Sequence Taper Drill

ETIII Ultra-wide

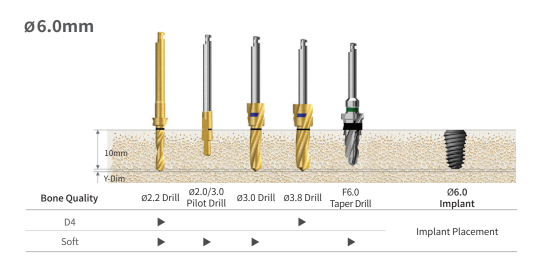
(Length: 10mm)

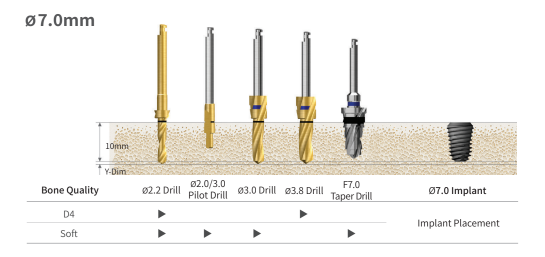




Drilling Sequence **Taper Drill**

ETIV Ultra-wide (Length: 10mm)



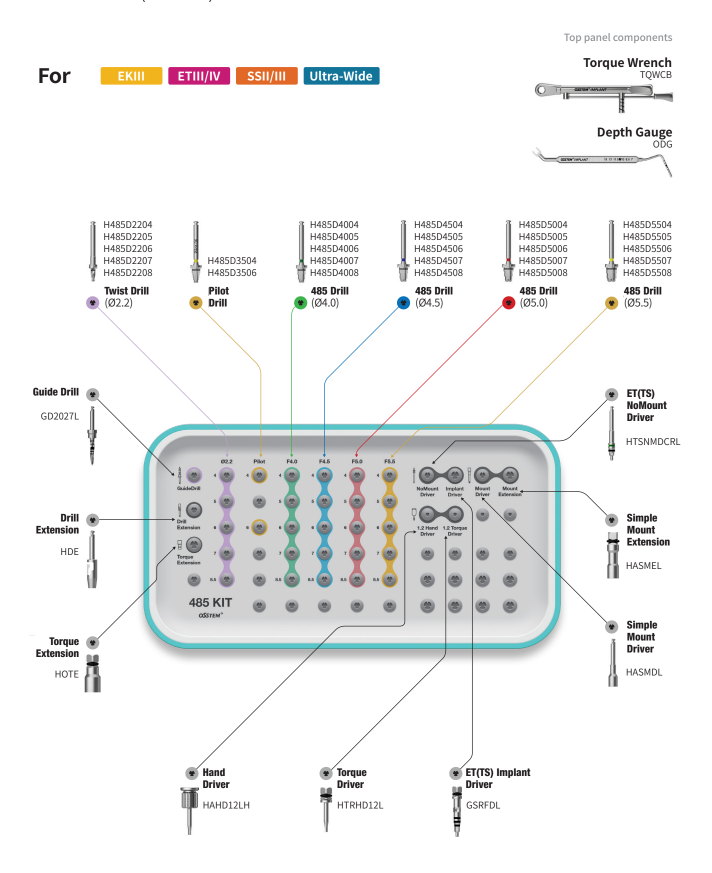


Recommended placement torque less than 40Ncm.

ET implant placement depth. The normal/hard bone is placed 1mm deeper than bone level, and the soft bone is placed at the bone level to maintain initial stability.



485 Kit (H485K)



485 Kit Surgical Kit Instruments

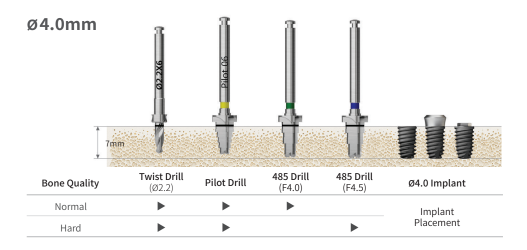
	485 Drill						
	Description			Image/Guide			
 A drill in ver Ø 2.2 Excep of CAS A stop 	led in 485 Kit for placing short implants in alveolar bone lacking cical dimension drill: straight drill t for Ø 2.2 drill, the top blade of the drill is in the shape 5 Drill, and the side blade is in the shape of taper drill per drill with 1mm margin nmended drilling speed: 800~1,200rpm		Twist drill 1mm L-1				
L	Ø2.2	Pilot	F4.0	F4.5	F5.0	F5.5	
4.0	H485D2204	H485D3504	H485D4004	H485D4504	H485D5004	H485D5504	
5.0			H485D4505	H485D5005	H485D5505		
6.0	H485D2206	H485D3506	H485D4006	H485D4506	H485D5006	H485D5506	
7.0	H485D2207	-	H485D4007	H485D4507	H485D5007	H485D5507	
8.5	H485D2208	-	H485D4008	H485D4508	H485D5008	H485D5508	

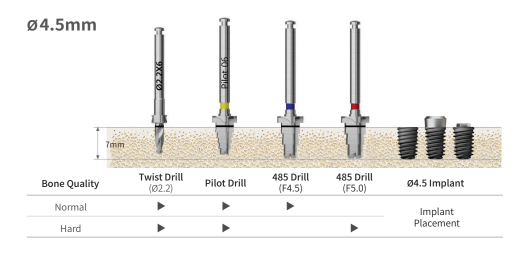
Guide Drill		
Description	Ø2.2	Image
Drill for marking location of osteotomy to facilitate initial drilling	OGD2027L	36.5

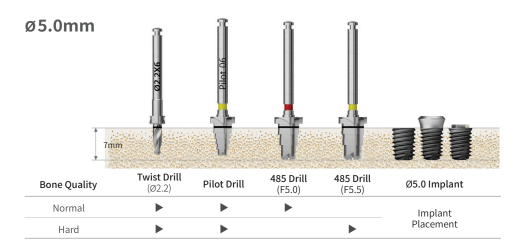
Drilling Sequence 485 Drill

EKIII | ETIII/IV | SSII/III | ULTRA-WIDE

(Length: 7mm)



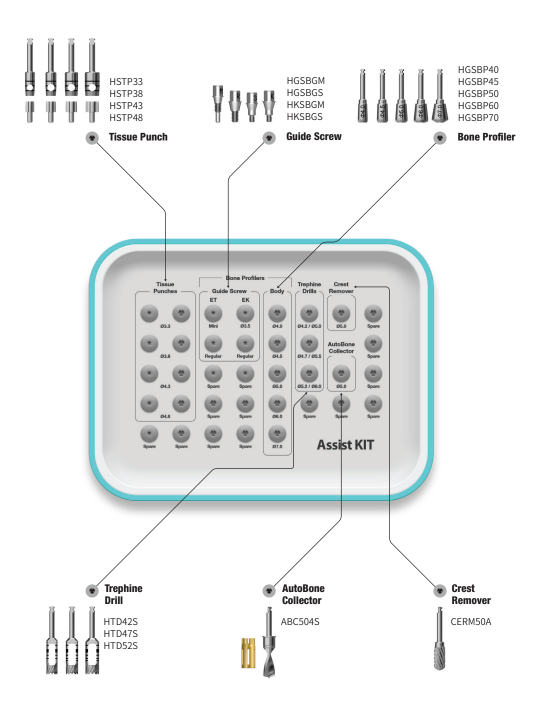






Assist Kit (HOAK)

- Bone profilers are only sold in the packing unit of "Guide Screw + Bone Profiler"
- For information on the order code for ET/EK Bone Profiler, please see page 102



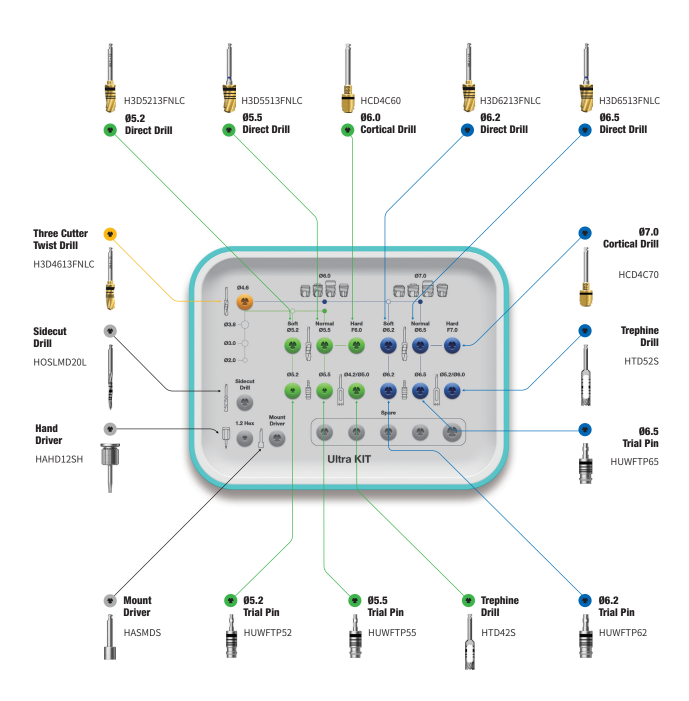


Ultra Kit (HULTRK)

Lower panel components







Ultra Kit Surgical Kit Instruments

Direct Drill			
Description	D1/D2	Item code	Image/Guide
Direct drill: two-step drill that functions like a pilot and twist drill Final drilling is possible without	Ø4.6/5.2	H3D5213FNLC	
using pilot drill Increases initial stability in an extraction socket due to the reduced dead space at the apex	Ø4.6/5.5	H3D5513FNLC	34
	Ø5.5/6.2	H3D6213FNLC	$\begin{array}{c c} \hline \\ \hline $
	Ø5.5/6.5	H3D6513FNLC	D1 D2

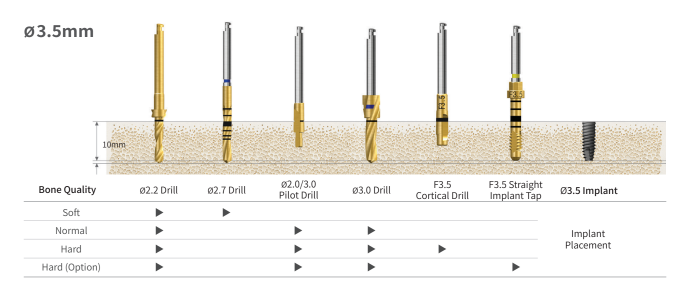
Trial Pin for Ultra-wide			
Description	D	Item code	Image/Guide
Measures the width and depth of a failed implant site	93.2 110W11132 ~	Ø2.0 Ø2.0 Ø3.0 Ø3.0	
Measures the drilling depth after using the direct drill as the final drill	Ø5.5	HUWFTP55	<u> </u>
Also serves as a parallel pin	øs a parallel pin Ø6.2 HUWFTP62	5 7 85 10 11.5 13	
	Ø6.5	HUWFTP65	<u>√3</u> √

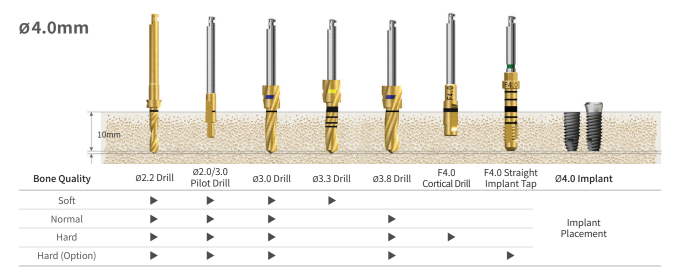
Cortical Drill for Ultra-wide								
Description	D/Ø	Item code	Image					
 Trims cortical bone in hard bone cases (for ultra-wide type implants) Drill specifically designed for ultra-wide 	F6.0	HCD4C60	F6.0					
 implant's unique diameter Drilling recommended until the bottom of the marker has been reached 	F7.0	HCD4C70	33					

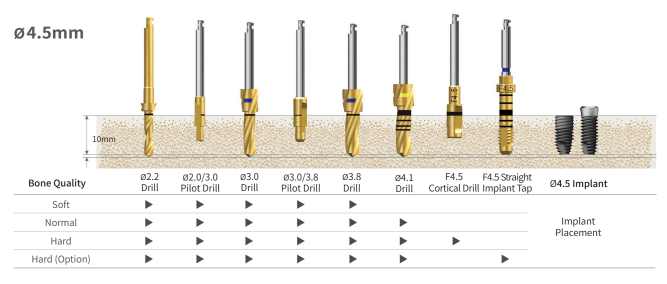
Drilling Sequence II Type Straight Drill

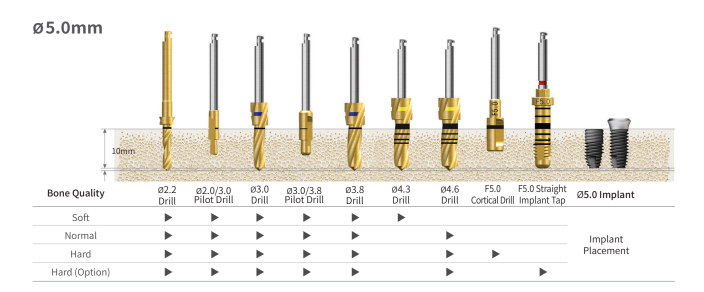
EKIII | ETIII | SSII

(Length: 10mm)









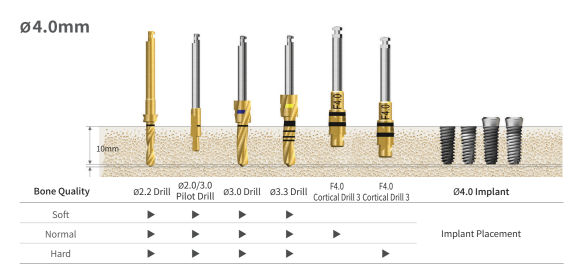
ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

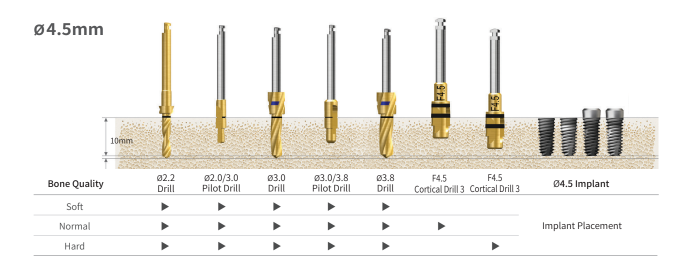
Drilling Sequence III Type Straight Drill

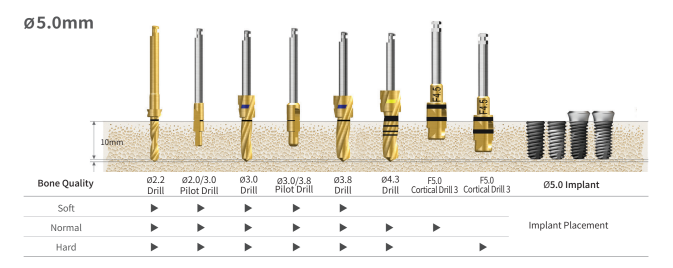
EKIII | ETIII | SSIII

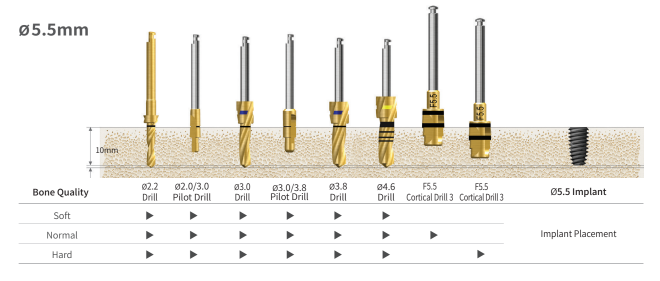












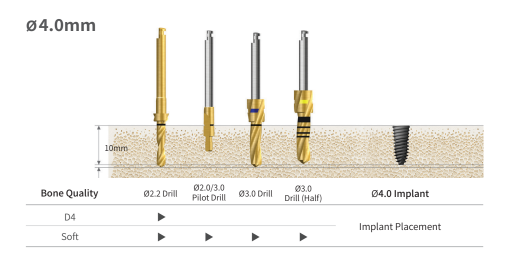
Recommended insertion torque ≤40Ncm.

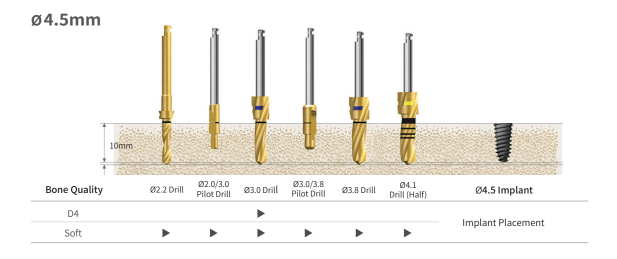
ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

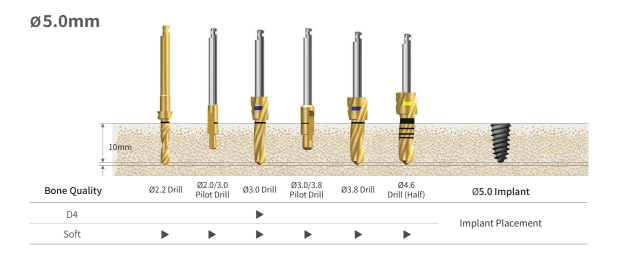
Drilling Sequence IV Type Straight Drill

ETIV

(Length: 10mm)

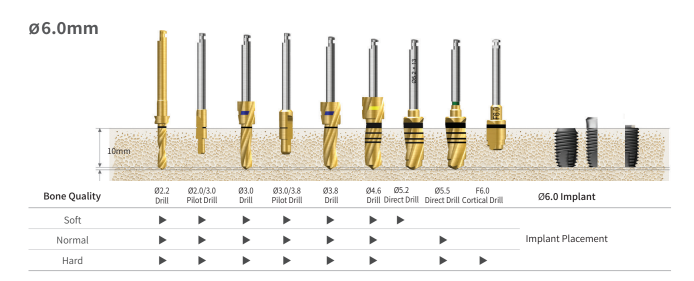






SSII Ultra-wide

(Length: 10mm)



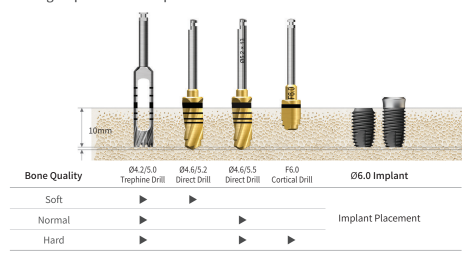


SSII Ultra-Wide

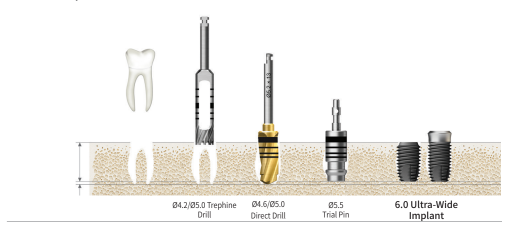
(Length: 10mm)

Ø6.0mm

Drilling sequence with trephine in the healed mature bone

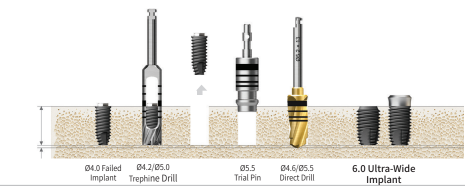


Immediate placement into the extraction socket



Immediate replacement of the failed implant

054



ETIII Ultra-Wide | SSIII Ultra-wide

(Length: 10mm)



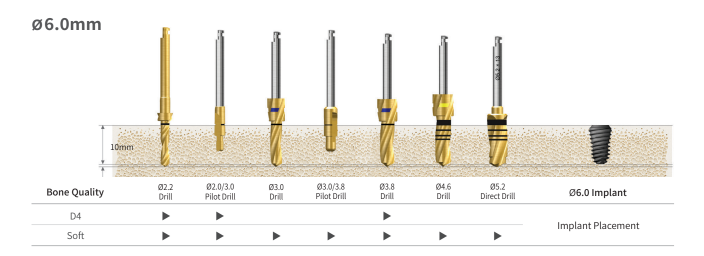


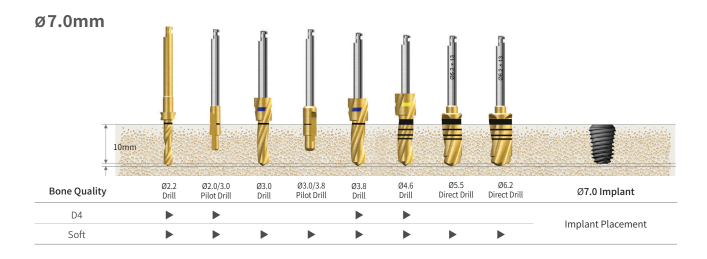
Recommended insertion torque ≤40Ncm.

ET implant insertion depth in normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain initial stability.

ETIV Ultra-Wide

(Length: 10mm)



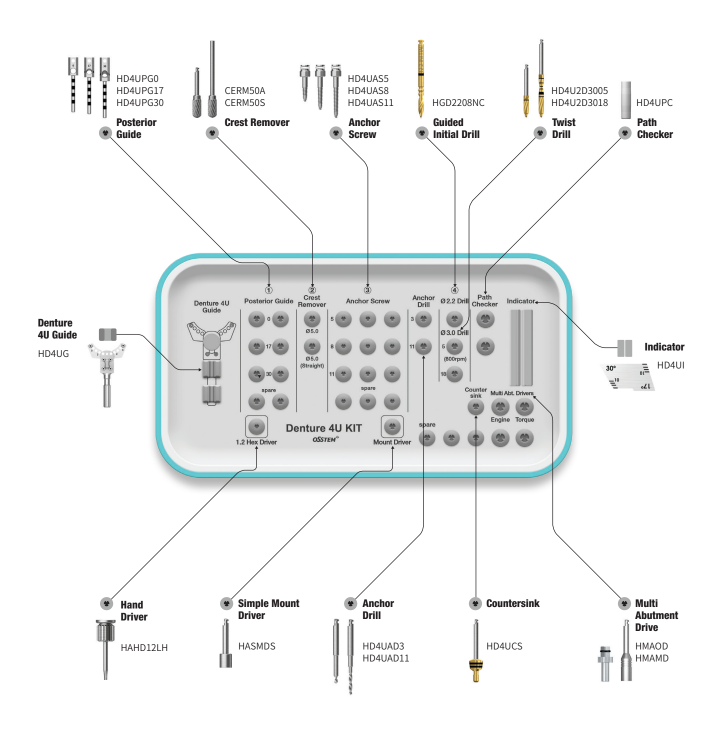


Recommended insertion torque ≤40Ncm



Denture 4U Kit (OD4UK)

For EKIII ETIII/IV



Denture 4U Kit Surgical Instruments

Denture 4U Guide		
Description	Item code	Image
 Guide for stable and accurate initial and intermediate drilling for Denture 4U Position drill for Ø2.2 in anterior region (tooth no. 2 and 3 positions marked) Anterior guide: drilling positioning for Ø2.2 in anterior region (tooth number 2 and 3 positions marked) Position drill for Ø3,0 drill in posterior region For desired angle, assemble the posterior guide Removable Denture 4U Guide handle 	HD4UG	D4UGFP W O

Posterior Guide							
Description	Degree	Item code	Image				
 Used by assembling the anterior guide prior to procedure Assembled with the angle marking side shown Adjusting the implant placement position in posterior region and buccolingual inclination angle 	0°	HD4UPG0					
 Selecting the angle of the posterior guide through CT scan recommended prior to procedure Replaceable during procedure Drilling by slowly entering the guide hole, referring to 	17°	HD4UPG17	a O				
 the marking line on the side of the posterior guide hole Drilling depth adjusted by drilling to the bottom marking line in the mesial direction Marking line spacing on the rod: 2mm 	30°	HD4UPG30	0 R ()				

Crest Remover						
Description	L	D	Item code	Image		
 Crest remover to in order to set the conditions for Guide Positioning After removing narrowed ridge, mark the implant 	29	Ø5.0	CERM50A			
placement position Recommended speed - Angled type: 1,200~1,500rpm - Straight type: 15,000~30,000rpm	45	Ø5.0	CERM50S			

Anchor Screw						
Description	L	D	Item code	Image		
Used to fix the bone in place by connecting it to the fixed center hole of the Denture 4U Guide and the fixed hole of the posterior guide	5	Ø1.65	HD4UAS5			
 Fixing the Anchor Screw with the Mount Driver; if the Anchor Screw is not fixed well at this time, it should be drilled first using an Anchor Drill Use first Anchor drill for normal/hard bone Select an appropriate Anchor Screw length according to 	8	Ø1.65	HD4UAS8			
the degree of the posterior bone retraction • Engine stop to prevent Anchor Screw from spinning with no traction when in contact with the guide	11	Ø1.65	HD4UAS11			

Denture 4U Kit Surgical Instruments

Anchor Drill				
Description	L	D	Item code	Image
 Used to form a hole in normal/hard bone prior to tightening an Anchor Screw Drilling with 3mm drill prior to additional drilling with 	3	Ø1.65	HD4UAD3	=
11mm drill recommended	11	Ø1.65	HD4UAD11	

Guided Initial Drill				
Description	L	D	Item code	Image
 Used for drilling in anterior region: Ø2.2 drilling into the anterior guide hole of the Denture 4U Guide Drilling by selecting a desired drilling hole of the anterior guide Recommended speed: 800rpm 	5	Ø2.2	HGD2208NC	E 62.2 INITIAL

Twist Drill						
Description	L	D	Item code	Image		
 Drilling by slowly entering the guide hole, with the angle matched as much as possible, referring to the marking line on the side of the posterior guide hole Drilling depth adjusted by drilling to the bottom 	5	Ø1.65	HD4U2D3005			
marking line in the mesial direction Marking line spacing on the rod: 2mm Recommended speed: 800rpm	18	Ø1.65	HD4U2D3018			

Countersink		
Description	Item code	Image
 Remove Denture 4U Guide and perform Countersink drilling in orde to prevent interference from Taper Drill stoppers and prosthesis. For removing bone interference from the stopper of the Taper Drill Removing bone interference upon mounting a Multi Angled Abutment 	HD4UCS	

Denture 4U Kit Surgical Instruments

Indicator		
Description	Item code	Image
 Used to check the location of the alveolar nerve, and for the placement direction and length of the implant beforehand for a secure procedure. Perform a full flap surgery in order to spot the mental foramen with naked eye. 	HD4UI	30°

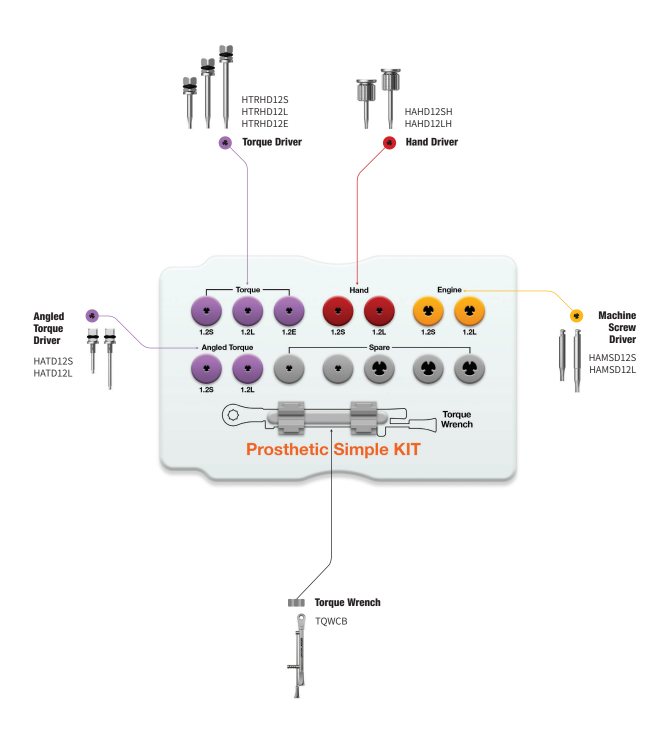
Path Checker		
Description	Item code	Image
Used to check location of the mental foramen by predicting the extended line of the path checker through a panoramic or CT scan For checking the location of the mental foramen without opening a flap completely	HD4UPC	

Simple Mount Driver			
Description	L	Item code	Image
Used for placing an Anchor Screw to stably fix the Denture 4U Guide in place	Short	HASMDS	20.1

Multi Abutment Machine Driver		
Description	Item code	Image
Dedicated Machine Driver for a Multi Abutment	HMAMD	

Multi Abutment Outer Driver		
Description	Item code	Image
Dedicated Torque Driver for a Multi Abutment	HMAOD	

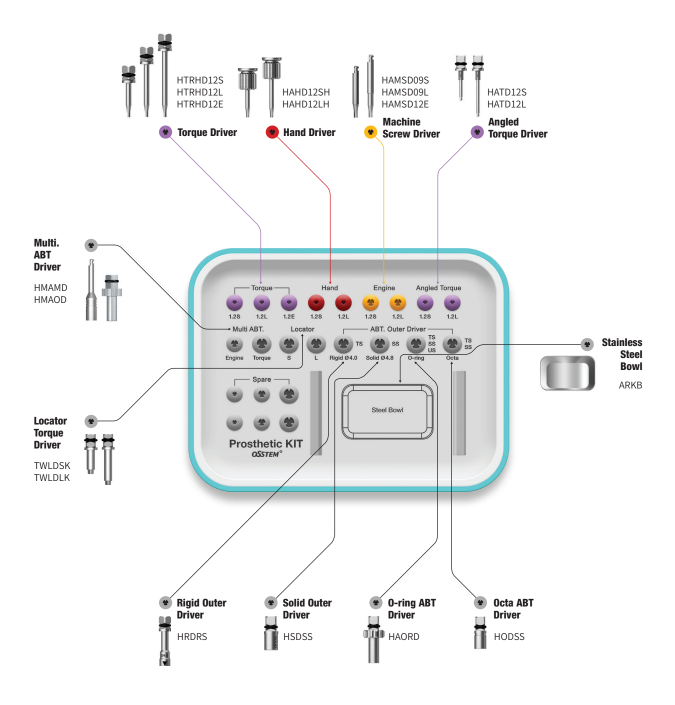
Prosthetic Simple Kit (HPSK)



Prosthetic Kit (HPRSTKA)

Top Panel Components





Prosthetic Kit Surgical Kit Instruments

Hand Driver							
Description	ion L 0.9 Hex 1.2 Hex Image						
 Manual driver Tip holding function (except internal hex type) Internal hex type length: 11mm 	Ex.Short (8) Short (13) Middle (15) Long (18) Ex.Long (25)	HAHD09MSH HAHD09SH - HAHD09LH -	HAHD12MSH HAHD12SH HAHD12MH HAHD12LH HAHD12EH	0.9 hex 1.2 hex			

Machine Screw Driver				
Description	L	0.9 Hex	1.2 Hex	Image
1.2 hex driver for engine handpiece	Osstem Torque (5)	-	-	11.4
Tip holding function (except in	Short (5.6)	HAMSD09S	HAMSD12S	
internal hex type) • Internal hex type length: 8mm	Long (11.6) Ex.Long (17.6)	HAMSD09L	HAMSD12L HAMSD12E	L
				Osstem Short Long Extra long torque
	Application Driver Applied Products (common for hand, machine screw and torque driver)	Cover screw (US mini)	Healing abutment, UCLA, Cemented abutment screw, Mount screw	

Torque Driver							
Description	L	0.5 Slot	0.9 Hex	1.2 Hex		Imag	ge
 Driver for torque wrench Tip holding function May bend or break if excessive torque is applied Damage is possible even at low torque if not fully engaged Apply vertical pressure when applying torque driver (Do not tilt) If the tip is bent or stripped, replace immediately 	Ex.Short (8) Short (13) Middle (15) Long (20) Ex.Long (25)	- HTRSD05S - HTRSD05L HTRSD05E	HTRHD09S - HTRHD09L	HTRHD12MS HTRHD12S HTRHD12M HTRHD12L HTRHD12SE	Short	Long	6.5 L Extra long

Angled Torque Driver								
Description	L	1.2 Hex	1.2 Hex (Set)	Image				
 Driver for torque wrench No holding function Recommended tightening torque: 30Ncm (excessive torque causes fracture) 	Short (13)	HATD12S	HATD12S3S	13 1.23				
 Do not remove tube to prevent fragmentation when broken Recommended number of use: 10 times Set: 3 per pack 	Long (20)	HATD12L	HATD12L3S	1.23				

Repair Torque Driver			
Description	L	1.2 Hex	Image
 Reduced diameter of shank compared to the Torque Driver (Ø2.1 → 1.6) The diameter of the screw hole can be 	Short (13)	HTRHD12SR	6.5 13
minimized during prosthetic repair or SCRP procedures	Long (20)	HTRHD12LR	6.5 20

Solid Abutment Driver		Reg	ular	Wide		
Description	Type	Short (6)	Long (12)	Short (10)	Long (L)	
 Driver specific for solid abutments Connect to the solid abutment by matching 	Square	HSDSS	HSDSL	6.5 10 solid	-	
up the groove with the triangular indicator Recommended tightening torque: 30Ncm	Round	HSDRS	7 12 sould	_	-	

Excellent Solid Abutment Driver		Regular		Wide	
Description	Туре	Short (6)	Long (12)	Short (10)	Long (L)
 Driver for Excellent Solid Abutments Connect to the solid abutment by matching 	Square	6.5 6 SOLID	HESDSL	6.5 10 B8un HESD60S	-
up the groove with the triangular indicator • Recommended tightening torque: 30Ncm	Round	7 6 sõlib	7 12 SốUD HESDRL	-	-

Prosthetic Kit Surgical Kit Instruments

O-ring Abutment Driver		
Description	Item Code	Image
Driver for Stud Abutment	HAORD	18.5

Rigid Outer Driver				
Description	D/Ø (Abutment)	Short (16.5)	Long (21.5)	Image
	Ø4.0	HRDMS	HORDML	- 5 P
Driver for Rigid Abutments	Ø4.5	HRD45S	HRD45L	42
Recommended tightening torque: 30Ncm	Ø5.0	HRDRS	HRDRL	
	Ø6.0	HRDWS	HRDWL	

Octa Abutment Driver				
Description	Type	Short	Long	
Driver for Octa Abutments	Square	HODSS	18.5 HDSL	
Recommended tightening torque: 30Ncm	Round	13.4 HDRS	19.4 HDRL	

Multi Abutment Machine Driver		
Description	Item Code	Image
Machine driver for Multi-Abutments	НМАМО	<u>-</u>

Abutment Holder		
Description	Item Code	Image
Used to hold abutments and help deliver them to hard-to-reach sites of the oral cavity	НОАВН	

Multi Abutment Outer Driver		
Description	Item Code	Image
Torque driver for Multi-Abutments	HMAOD	

Locator Abutment Driver				
Description	Type	Item Code	Image	
Tarque driver for Legator Abutments	Short	TWLDSK		
Torque driver for Locator Abutments	Long	TWLDLK		

Torque Driver				
Description	Type	Short (10)	Long (15)	Image
	1.2 Hex	HTH12S	-	
It may not be fastened or disconnected	Rigid 4.0	HTR40S	HTR40L	新士
when connecting a normal handpiece • Driver should be used after matching the	Rigid 4.5	HTR45S	HTR45L	11.4
groove or section of the outer triangle and abutment Solid, excellent solid driver is compatible	Rigid 5.0	HTR50S	HTR50L	
only with Ø4.8 • 1.2 hex type L is 5	Rigid 6.0	HTR60S	HTR60L	W II II '
	Solid	HTS48S	HTS48L	1.2 hex Short Long
	Excellent Solid	HTE48S	HTE48L	

Path Probe for ET				
Description	Connection	Item Code	Image	
Tool to check path and measure gingival height after ET implant placement	Mini GIPAP-3016A			
* *C = Connection	Regular	GIPAP-3516A	15.6	

Prosthetic Kit Surgical Kit Instruments

Torque Connector				
Description	Item Code	Image		
Tool used convert a square driver connection to a bi-directional connection for the torque wrench	HRC	10.2		

Machine Driver Connector				
Description	Item Code	Image		
Tool used convert a machine driver into a bi-directional connection for the torque wrench	HMDC	12.1		

Driver Handle		
Description	Item Code	Image
Connects to the Torque Driver	HTIDHC	Ø10 13

Finishing Reamer Set						
Description	Item Code	Image				
Tool used to remove the excess cast after plastic coping is set						
Reamer user guide 1. Select a reamer tip that is the same size as Abutment size and connect it to the burn-out cylinder 2. Firmly grasp the casting body and rotate the Reamer Bite with consistent force 3. Ream the body until it is clean and free of the excess casting	HFRSC	84.22				

Reamer Bite						
Description	Item Code	Image				
Tool used to remove the excess cast after plastic coping is set	HFRBC					

Reamer Tip for Rigid Abutment								
Description	D/Ø	Item Code	Image					
Tool used to remove the excess cast after plastic coping is set	Ø 4.0	HGSRFRT400						
	Ø4.5	HGSRFRT450						
	Ø5.0	HGSRFRT500	=					
	Ø6.0	HGSRFRT600	50					

Reamer Tip for Solid, Excellent Solid Abutment						
Description	Platform	Solid	Ex. Solid	Image		
 Tool used to remove the excess cast after plastic coping is set For both solid Ø6.0 and excellent solid Ø4.8 P = Platform 	Regular Ø4.8	HFRTS480	HFRTE480	=		
	Wide Ø6.0	HFRTS600	HFRTE600	50		

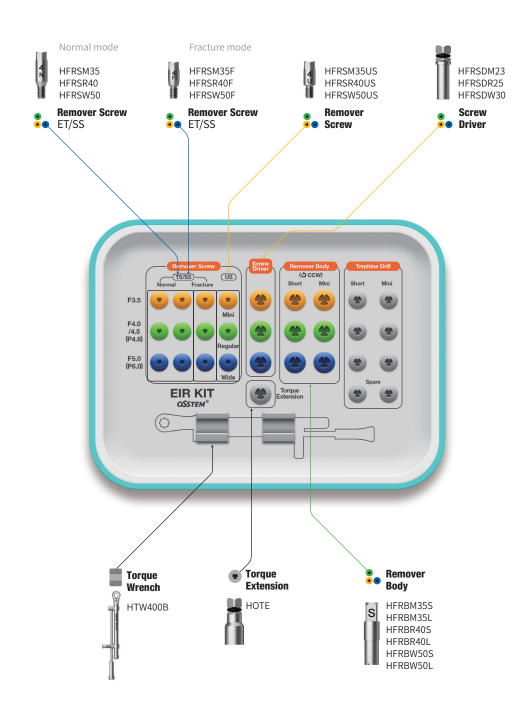
EIR Kit Easy Implant Removal Kit (HSFRK)

***** EIR (EK) Kit: **HKSFRK**

Top panel components

Implant Wrench
HFRDFE

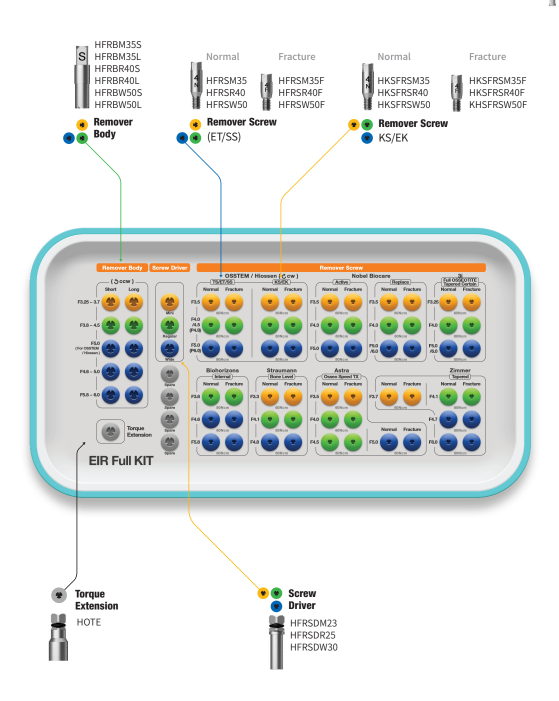




EIR Full Kit Easy Implant Removal Full Kit (HSFRFK_US)



Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX
3i Full OSSEOTITE Tapered Certain / Zimmer Tapered / BioHorizons* Internal



EIR Full Kit Surgical Kit Instruments

Remover Screw							
Description			Image				
 When securely fastened to the implant, it serves as a supporting structure for the Remover Body Use the proper type that matches the diameter of the implant to be removed (ET/SS/US, normal/fracture) Fracture type is specifically for removing a fractured implant Recommended tightening torque: regular/wide 100Ncm, mini 80Ncm Disposable; do not reuse 		5 F					
Osstem							
Туре	Mode	Mini Ø3.5		Regular Ø4	.0~4.5/P4.8		Wide Ø5.0/P6.0
ET/SS	Normal	HFRSM35		HFR:	SR40		HFRSW50
	Fracture	HFRSM35F		HFRS	SR40F		HFRSW50F
EK	Normal	HKSFRSM35		HKSF	RSR40		HKSFRSW50
EN	Fracture	HKSFRSM35F		HKSFF	RSR40F		HKSFRSW50F
Nobel Biocare							
Туре	Mode	Mini Ø3.5		Regula	ar Ø4.3		Wide Ø5.0/6.0
	Normal	HFRSMNA35		HFR:	SR40		HFRSW50
Active	Fracture	HFRSMNA35F		HFRSR40F			HFRSW50F
	Normal	HFRSMNR35		HFRSR40			HFRSW50
Replace	Fracture	HFRSMNR35F		HFRSR40F			HFRSW50F
Straumann							
Туре	Mode	Mini Ø3.3		Regular Ø4.1		Wide Ø4.8	
Bone Level	Normal	HFRSMS33		HFRSRS41 HFRSRS41F			HFRSWS48
Done Ecvet	Fracture	HFRSMS33F					HFRSWS48F
3i							
Туре	Mode	Mini Ø3.25		Regular Ø4.0			Wide Ø5.0/6.0
Full Osseotite	Normal	HFRSMS33		HFRSRI40			HFRSWI50
Tapered Certain	Fracture	HFRSMS33F		HFRSRI40F			HFRSWI50F
Biohorizons							
Туре	Mode	Mini Ø3.8		Regular Ø4.6			Wide Ø5.8
Intornal	Normal	HFRSRZ41		HFRSWZ47			HFRSWZ60
internat	Internal Fracture HFRSRZ41F		HFRSWB46F			HFRSWB46F	
Astra							
Type	Mode	Mini Ø3.5 Re		gular Ø4.0 Regular Ø		4.5	Wide Ø5.0
Osseo Speed TX	Normal	HFRSMNA35	HFRSMNA35		HFRSR40 H		HFRSW50
Osseo Speed 1X	Fracture	HFRSMNA35F	Н	FRSRA40F	HFRSR40F		HFRSW50F
Zimmer		-					
Type	Mode	Mini Ø3.7	Re	gular Ø4.1	ılar Ø4.1 Wide Ø4.		Ultra-Wide Ø6.0
Tanarad	Normal	HFRSMZ37	Н	FRSRZ41	HFRSWZ47 HFRSWZ47F		HFRSWZ60
Tapered	Fracture	HFRSMZ37F		FRSRZ41F			HFRSWZ47F

Screw Driver			
Description	F	Item Code	Image
Connects and fastens the Remover Screw to the implant Recommended tightening torque: regular/wide 100Ncm, mini 80Ncm	Mini	HFRSDM23	
	Regular	HFRSDR25	
regular/ wide 100Nem, mini 00Nem	Wide	HFRSDW30	

Remover Body									
Description	F	Short	Long	Image					
Connects to the Remover Screw to apply torque to remove the implant	Mini	HFRBM35S	HFRBM35L						
	Regular	HFRBR40S	HFRBR40L	O					
 Select the correct type that matches the diameter of the implant to be removed Disposable; do not reuse 	Wide	HFRBW50S HFRBW57S	HFRBW50L HFRBW57L						
	Ultra-Wide	HFRBUW60S	HFRBUW60L						

Torque Extension		
Description	Item Code	Image
Extends the length of the screw driver and remover body (by 10mm)	НОТЕ	

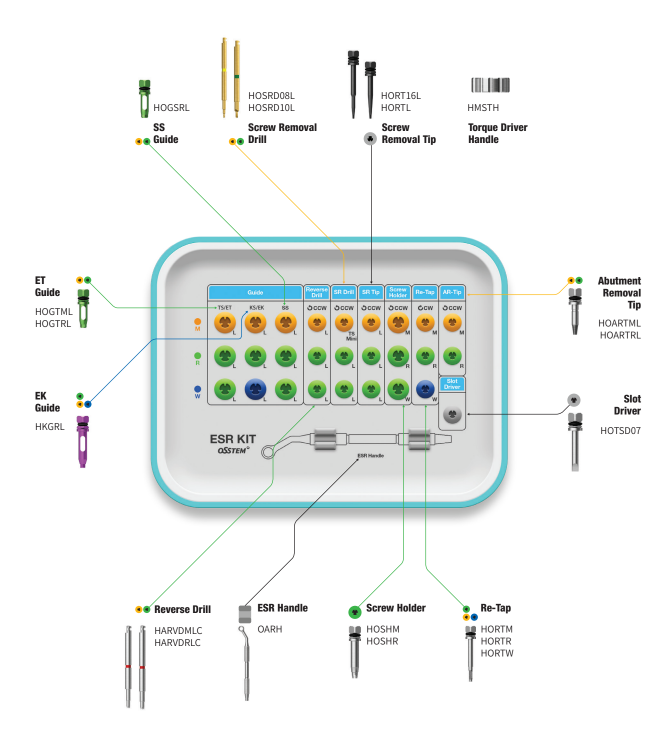
Torque Wrench		
Description	Item Code	Image
 Tightens Screw Driver and removes the implant using the Remover Body Applies up to 400Ncm of torque (markers at 80/100/200/300/400Ncm) Torque by pulling the bar back until it reaches the desired torque value marking Clean and sterilize for storage 	HTW400B	Y ≥ MIÖSSEN IMPLANI

Implant Wrench		
Description	Item Code	Image
Wrench used to separate the implant implant from the Remover Body	HFRDFE	HIÓSSEN IMPLANT

ESR Kit Easy Screw Removal Kit (HESRK)

****** ESR (EK) Kit: **HKESRK**

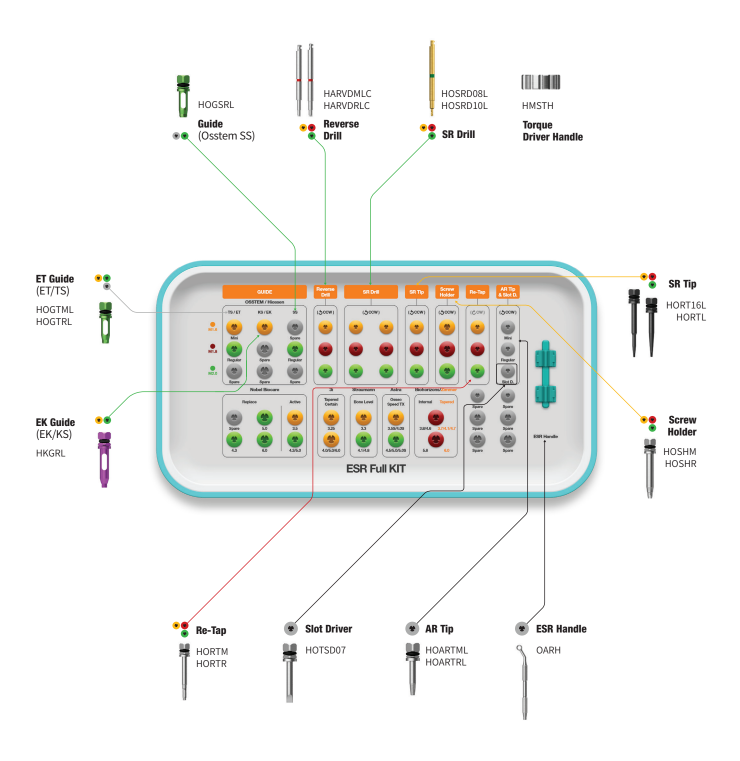
For EKIII ETIII/IV SSII/III Ultra-Wide



ESR Full Kit Easy Screw Removal Full Kit (HESRFK_US)

For Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX

3i Full OSSEOTITE Tapered Certain / 3i Tapered / BioHorizons® Internal



ESR Full Kit Surgical Kit Instruments

Guide

Description

- Connected to the implant to center and prevent shaking of the reverse driver, SR drill and retap
- Choose spec of guide according to implant type and diameter (6 overseas companies' internal and submerged type products)
- Short or long used according to intermaxillary distance
- Used in combination with the ESR handle
- *C = Connection/the number of use: 10 times

Osstem Type	Length	C Mini	Reg	gular	Wide	Image
	Short	HGTMS			_	
ET(TS)	Long	HOGTML		GTRL	_	
	Short				_	
EK(KS)	Long	_	HK	GRL	_	
	Short		ПС	SRS	HGSRS	
SS	Long	_		GSRL	HOGSRL	
Nobel Biocare	Long		1100	JUNE	HOGSIKE	
Type	Length	F Ø3.5	Ø4.3	Ø5.0	Ø6.0	Image
	Short	HGNA01S	HGNA02S	HGNA02S		
Active	Long	HGNA01L	HGNA02L	HGNA02L	-	
	Short	_	HGNR02S	HGNR03S	HGNR04S	
Replace	Long	_	HGNR02L	HGNR03L	HGNR04L	
Туре	Length	F Ø3.3	Ø3.75	Ø4.0	Ø5.0	
	Short	HGUMS	HGURS	HGURS	HGUWS	
MKIII	Long	HOGUML	HOGURL	HOGURL	HOGUWL	
Straumann						
Туре	Length	F NC (3.3)	RC (4.1)	RC (4.8)		Image
B 1 1	Short	HGSB01S	HGSB02S	HGSB02S		
Bone Level	Long	HGSB01L	HGSB02L	HGSB02L		
Туре	Length	F / RN (3.3 / 4	4.1 / 4.8)	W	N (4.8)	
B 1:10:4 ::	Short	HGS ⁻	TRS	Н	GSTRS	
Roxolid SLActive	Long	HGS	TRL	Н	GSTRL	
Astra						
Туре	Length	F / Small (3.5	S / 4.0 S)	Large (4	.5 / 5.0 / 5.0S)	Image
Ossaa Spaad TV	Short	HGAC	001S	Н	GAO02S	
Osseo Speed TX	Long	HGAC	001L	Н	GAO02L	
Zimvie (Zimmer)						
Туре	Length	F Green (3.7)	/ 4.1 / 4.7)	Gree	en (6.0)	Image
Tapered	Short	HGZB	01S	HG	ZB02S	
Tapereu	Long	HGZB	01L	HG	ZB02L	

BioHorizons				
Туре	Length	F Yellow / Green	Blue	Image
Internal	Short	HGZB01S	HGZB02S	
(Tapered Bone Level)	Long	HGZB01L	HGZB02L	
Туре	Length	F Ø3.5	Ø4.0 / 5.0 / 6.0	
External	Short	HGUMS	HGURS	
Externat	Long	HOGUML	HOGURL	
3i				
Туре	Length	F 3.25	4.0 / 5.0 / 6.0	Image
Full Osseotite Tapered	Short	HGIF01S	HGIF02S	
Certain	Long	HGIF01L	HGIF02L	
Full Osseotite	Short	-	HGURS	
Tapered	Long	-	HOGURL	

Reverse Drill				
Description	Type	Short	Long	Image
 Used to remove a fractured screw To be used in conjunction with the guide 	M1.6	-	HARVDMLC	
If the red marking of the reverse driver is visible on the guide, remove the fractured screw using a screw holder	M1.8	HARVDRSC	HARVDRLC	
Direction of rotation: Counterclockwise Recommended number of usage: 10 times	M2.0	HARVDRSC	HARVDRLC	

Screw Removal Drill (SR Drill)									
Description	Type	Short	Long	Image					
 Used to create a hole in the fractured screw Make sure to connect the guide, irrigate and suction to remove any debris 	M1.6	HSRD08S	HOSRD08L	<u></u>					
 Available in long and short lengths for different intermaxillary distances Drill until the colored marking on the drill is no longer visible through the guide Recommended speed: 1,200~1,500 rpm (counterclockwise) 	M1.8	HSRD09S	HSRD09L	€					
 Recommended number of uses: 5 times Connect the guide before use/Do not apply excessive vertical force/Do not clean with hydrogen peroxide 	M2.0	HSRD10S	HOSRD10L						

Torque Driver Handle		
Description	Item Code	Image
Manual handle for SR Tip, AR Tip, screw holder	HMSTH	

ESR Full Kit Surgical Kit Instruments

Reverse Driver				
Description	F	Short	Long	Image
 Reverse Driver Used to remove a fractured screw To be used in conjunction with the guide Insert until the red band is in the Guide and turn 	Mini	-	HRVDML	
 use manually/Rotate counterclockwise/ Number of usages: 10 times 	Regular/ Wide	HRVDRS	HRVDRL	

Screw Removal Tip (SR Tip)									
Description	Туре	Short	Long	Image					
Removes a fractured screw by engaging into the hole created by the Screw Removal Drill	M1.6	HRT16S	HORT16L						
Rotation direction: counterclockwise	M1.8	HRT18S	HRT18L						
	M2.0	HRTS	HORTL						

Screw Holder			
Description	Type	Item Code	Image
Grasps onto a protruding fractured screw to unscrew it	M1.6	HOSHM	
Color-coded for easy recognitionRotation direction: counterclockwise	M1.8	HSHR18	
	M2.0	HOSHR	

Re-Tap			
Description	Type	Item Code	Image
Re-threads the internal connection of a implant Connects to a torque wrench or ratchet wrench	M1.6	HORTM	
to re-thread by hand	M1.8	HRTR18	
	M2.0	HORTR	

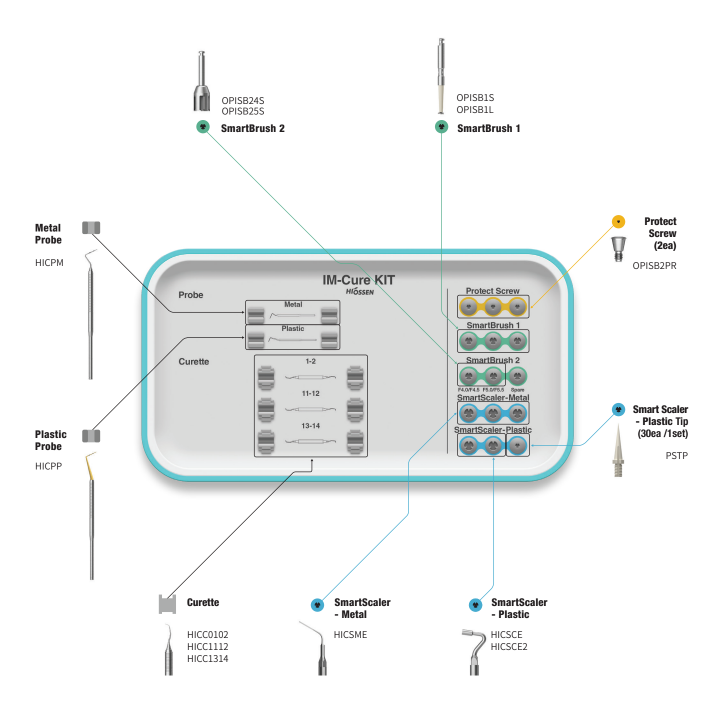
ESR Handle		
Description	Item Code	Image
Stabilizes the Guide to the implant	OARH	

Abutment Removal Tip (AR Tip)					
Description	F	Short	Long	Ex. Long	Image
 Removes fractured or jammed abutments and mounts from the implant Insert into fractured abutment hole, turn counterclockwise, and rock back and forth to loosen and remove with forceps 	Mini	HARTMS	HOARTML	HARTMEL	
 Mini: it can be used to remove a screw with a stripped hex To remove the screw, engage the tip into the stripped hex and rotate counterclockwise 	Regular	HARTRS	HOARTRL	HARTREL	

Slot Driver		
Description	Item Code	Image
Used to unscrew a screw, healing abutment, cover screw, or abutment screw with a stripped hex after creating a slot with a Ø0.8 bur	HOTSD07	

Transfer Abutment Separate Tool					
Description		Item Code	Image		
 Remove jammed abutment of non-hex type transfer abutment The tip is for mini platform abutments; the next step for regular platform Remove the abutment screw, insert Separate Tool Body into the abutment, tighten clockwise 	Driver	HTASD			
	Body	HTASB			
with Driver, and remove the abutment. If there is difficulty separating the abutment, attach a ratchet wrench for extra torque	Set	HTAST			

IM-Cure Kit (HICK)



IM-Cure Kit Surgical Kit Instruments

Metal Probe		
Description	Item Code	Image
Used to diagnose periodontal diseaseMeasures pocket depth/sizeMarking lines of 1mm increments	HICMP	

Plastic Probe		
Description	Item Code	Image
 Used to diagnose periodontal disease Measures pocket depth/size Marking lines of 1mm increments Plastic material prevents scratches on implant Flexible probe makes it ideal for curved shape of alveolar bone Autoclavable 	HICPP	

Curette			
Description	Type	Item Code	Image
Tool to remove granulation tissue firmly attached to a specific area	9 01-02	HICC0102	
 Gracey curette 01-02: used for removal of anterior tissue 11-12: used for removal of ganglion tissue 	11-12	HICC1112	
13-14: used to remove the tissue from the distal part of posterior teeth	13-14	HICC1314	

Protect Screw			
Description	Type	Item Code	Image
Protect the implant's internal connection when using the SmartBrush 1 & 2	nnection when Mini OPISB2PM	1000	
Torque Using a 1.2 hex driver, tighten to about 5Ncm	Regular	OPISB2PR	

SmartBrush 1			
Description	Short	Long	Image
 Bristle designed for effective debridement of the implant surface After removing the patient's prosthesis and abutment, connect the protect screw before using Recommended speed: 1,200~1,500rpm Recommended use time: approximately 1 minute per screw thread (not recommended over 4 minutes) Must use irrigation and suction during polishing Disposable. Do not reuse 	OPISB1S	OPISB1L	32

IM-Cure Kit Surgical Kit Instruments

SmartBrush 2					
Description	D/Ø	Short	Long	Image	
 Debride implant After removing the patient's prosthesis and abutment, connect the protect screw before using 	F3.0/F3.5	OPISB23S	OPISB23L		
Must use irrigation and suction during polishing	F4.0/F4.5	OPISB24S	OPISB24L		
 Recommended speed: 1,200~1,500rpm Recommended use time: 1~2 minutes Excessive use longer than 3 minutes may cause the 	F5.0/F5.5	OPISB25S	OPISB25L	·	
	F6.0	OPISB26S	OPISB26L		
product to break or bend	F7.0	OPISB27S	OPISB27L		

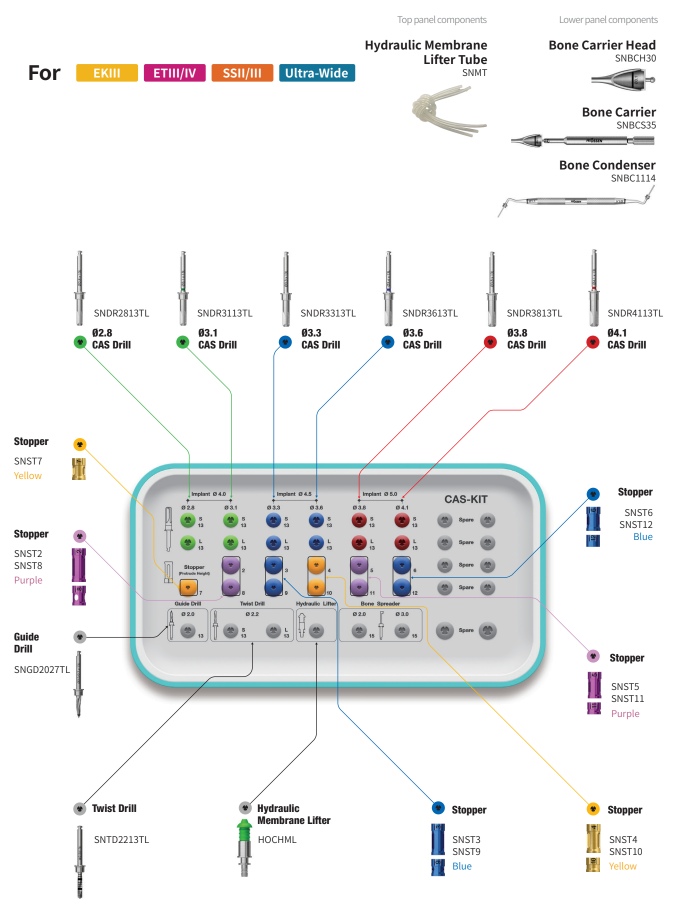
SmartScaler - Metal			
Description	Brand	Item Code	Image
 Used to remove substances such as tartar by connecting it to an ultrasonic scaler Secondary use after using SmartBrush 1 or SmartBrush 2 Easy to bend tip for easy access EMS, KaVo, SATELEC specifications 	EMS KaVo SATELEC	HICSME HICSMK HICSMS	H/GSSEN Bendable

SmartScaler - Plastic				
Description	Brand	125°	100°	Image
 Used in combination with SmartScaler plastic tip Do not use for removal of debris on the implant surface EMS, KaVo, SATELEC specifications A = Angle 	EMS KaVo SATELEC	HICSCE HICSCK HICSCS	HICSCE2 HICSCK2 HICSCS2	125° 100°

SmartScaler Plastic Tip		
Description	Item Code	Image
 Used to remove substances from abutment or crown by attaching the SmartScaler Do not use to implant surface Packing unit: 30 per set 	PSTP	Tighten



CAS Kit (HCRSNK)



CAS Kit Surgical Kit Instruments

CAS Drill				
Description	D/Ø	Short	Long	Image
 Specialized drill designed to penetrate the sinus floor without damaging the Schneiderian membrane by forming a conical bone lid Four blade drill design provides superior bone removing capability from low to high speeds, and can collect autogenous bone at low speeds Safely advance to the floor of the sinus using stoppers (1mm increments) Final drill diameter is based on bone density, regardless of the implant type (straight or tapered) Recommended speed: 400~800rpm (For beginner: 400rpm) 	Ø2.8 Ø3.1 Ø3.3 Ø3.6 Ø3.8	SNDR2813TS SNDR3113TS SNDR3313TS SNDR3613TS SNDR3813TS SNDR4113TS	SNDR2813TL SNDR3113TL SNDR3313TL SNDR3613TL SNDR3813TL SNDR4113TL	14.9 20.9 36.9 16 16 D

Guide Drill			
Description	D/Ø	Item Code	Image
 Drill to mark the implant placement site Side cutting blades can be used to modify the side walls of the extraction socket Line marking 2mm from the apex of drill 	Ø2.0/2.7	SNGD2027TL	16 20.9

Ø2.2 Twist Drill			
Description	D/Ø	Item Code	Image
 Recommended to under-drill by1mm below the floor of the sinus Use with stoppers for safe and controlled drilling Apex tip measures an additional 0.6mm 	Ø2.2	SNTD2213TL	Tip 0.6 13 2.2 10 00 00 00 00 00 00 00 00 00 00 00 00

Hydraulic Membrane Lifter Set						
Description	D/Ø	Item Code	Image			
 Hydraulic pressure is used to separate and lift the sinus membrane Securely fits Ø2.8~Ø4.1 CAS drilled osteotomies 	Ø2.6/6.0	HOCHML	Ø5.0			

Stopper											
• Laser m	ark number	s indicates	drilling dept	h • Co	lor-coded b	y length	• Recom	mended nu	mber of usa	ge: 50 times	i
Length	2	3	4	5	6	7	8	9	10	11	12
	2		4						10		[2]
Item Code Color	SNST2 Purple	SNST3 Blue	SNST4 Yellow	SNST5 Purple	SNST6 Blue	SNST7 Yellow	SNST8 Purple	SNST9 Blue	SNST10 Yellow	SNST11 Purple	SNST12 Blue

CAS Kit Surgical Kit Instruments

Bone Carrier		
Description	Item Code	Image
 Handle for the bone carrier head Connects the bone carrier head and tighten at the opposite end Connects both heads (SNBCH30 or SNBCH35) 	SNBCS35	HIÓSSEN

Bone Carrier Head				
Description	D/Ø	Item Code		Image
Cone shaped with an extended tip that reaches the sinus cavity and prevents bone material from spilling out SNBCH30 for Ø3.1/3.3 CAS drilled osteotomy	Ø3.1	SNBCH30	Ø3.0 	1.60
SNBCH35 for Ø3.6/3.8/4.1 CAS drilled osteotomy Fill the reservoir (up to the marker) with bone material in small quantities using the bone condenser. Repeat the process as necessary	Ø3.6	SNBCH35	Ø3.5	Ø3.6

Bone Condenser		
Description	Item Code	Image
Safely pushes bone material through the bone carrier into the sinus cavity SNBCH30: use Ø1.1/SNBCH35: use Ø1.4	SNBC1114	Ø1.4 %. Ø1.1

Hydraulic Membrane Lifter Tube		
Description	Item Code	Image
Tubing to connect the hydraulic membrane lifter to the saline filled syringe	SNMT	

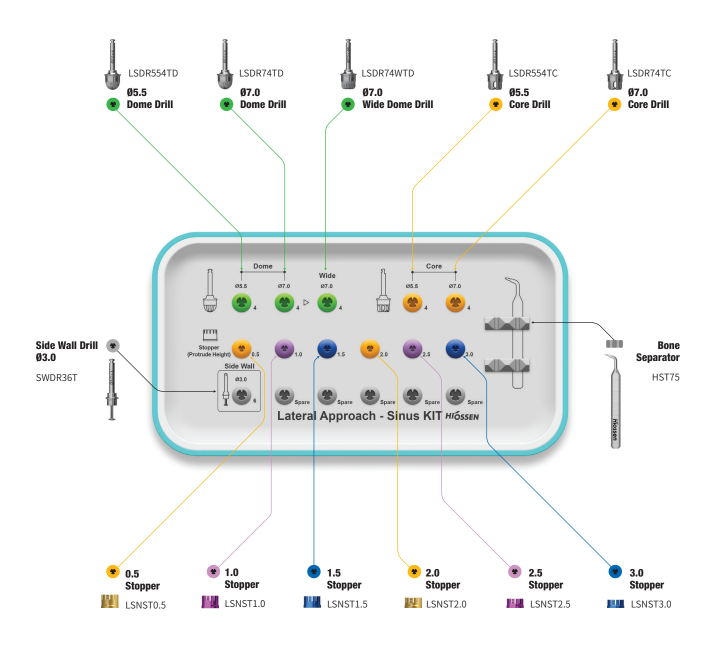
Membrane Lifter				
Description	D/Ø	Short	Long	Image
Round shape with no cutting edges for safe membrane lifting Select Membrane Lifter diameter according to the CAS drill diameter used (head diameter: CAS drill diameter -0.2mm)	Ø2.6 Ø2.9 Ø3.1	SNML2813TS SNML3113TS SNML3313TS	SNML2813TL SNML3113TL SNML3313TL	30.9 14.9 E 20.9 S 36.9
Use CAS stoppers to control length Recommended speed: 30~50rpm	Ø3.4	SNML3613TS	SNML3613TL	<u> </u>
(Recommended speed for beginer: 30rpm)	Ø3.6	SNML3813TS	SNML3813TL	13 16 16
Be sure to spray water when using	Ø3.9	SNML4113TS	SNML4113TL	

Depth Gauge		
Description	Item Code	Image
Checks for access into the sinus cavity and measures the thickness of residual bone	SNDG	1 2 3 4 1 5 6 7 8 9 1 10 11 12 <i>Hiossen</i>

Bone Spreader			
Description	D/Ø	Item Code	Image
 Spreads bone graft material in the sinus cavity Used with CAS stoppers Recommended speed: 30rpm or less 	Ø2.0	SNBS2015T	
	Ø3.0	SNBS3015T	20.9 18.5

Y-Connector		
Description	Item Code	Image
Y-type connecting tool capable of simultaneous hydraulic pressure elevation in two osteotomies	SNYCT	

LAS Kit (HLRSNK)



LAS Kit Surgical Kit Instruments

Dome Drill								
Description	D/Ø	Item Code	Image					
 Dome Drill Forms a bone window and collects autogenous bone simultaneously Excellent penetration due to the combination of macro and micro cutting edges 	Ø5.5 Ø7.0	LSDR554TD LSDR74TD	D/Ø					
 Stopper system safely controls the penetration depth Recommended speed: 1,200~1,500rpm Excessive drilling may cause damage to the membrane 	Wide Ø7.0	LSDR74WTD	7 18 3 D/Ø					

Core Drill			
Description	D/Ø	Item Code	Image
 Creates a bone lid while forming the lateral window Cutting edge design based on the CAS drill, enhancing safety Recommended speed: 1,200~1,500rpm Excessive drilling may cause damage to the membrane 	Ø5.5 Ø7.0	LSDR554TC LSDR74TC	25 18 3 D/Ø

Side Wall Drill						
Description	Item Co	de		Image	e e	
 Enlarges and trims the rough edges of the bone window Cutting blades start 1 mm above the bottom of the drill Recommended speed: 1,500rpm 	SWDR36T		/DR36T 18 9.7 3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
Height of side cutting blade (mm)		2.0	3.0	4.0	.05	JIL
CAS Kit stopper (mm)		9.0	10	11	12	
Side wall Drill + CAS Kit stopper • Stoppers safely control the drilling depth				E	2	H

Bone Separator		
Description	Item Code	Image
Removes the bone lid inside the core drill	HST75	Hiossen

Side Wall Drill							
Description	Length	0.5	1.0	1.5	2.0	2.5	3.0
Laser marked numbers indicate the drilling depth Color-coded by length		((X)	1.0	ii	2.0	2.5	30
Can be used up to 50 times before replacement	Item Code Color	LSNST0.5 Yellow	LSNST1.0 Purple	LSNST1.5 Blue	LSNST2.0 Yellow	LSNST2.5 Purple	LSNST2.0 Blue

ESSET Kit (HESEK)

Lower panel components **Torque Wrench TQWCB** For SSII/III Ultra-Wide ETIII/IV **Depth Gauge** 2D1808LC01 HSAW070 CERM50A CERM50S 2D1810LC01 HSAW100 CERM70A 2D1811LC01 HSAW130 Twist Drill **Crest Remover** Saw AESMDS AESMDL EXP Mount Driver ESSET KIT 3 Crest Twist Drill Remover Ø1.8 Mount **Extension** HASMEL 1 ≥ 2 ≥ 3 ≥ 4 ≥ 5 ≥ 6 ≥ Ø4.0 Taper implant implanting 1 ≥ 2 ≥ 3 ≥ 4 ≥ 5 ≥ 6 ≥ 7 ≥ Ø4.5 Taper implant implanting Dr. B. H. Suh Saw **Protector** HSP070 HSP100 HSP130 Expansion Expansion **Expansion Expansion** Drill Drill (2ea) Drill (2ea) Drill

Hiossen Surgical Kits

Unit of Measurement: mm

EXP284408

EXP284410

EXP284411

EXP223608

EXP223610

EXP223611

EXP162808 EXP162810

EXP162811

EXP324708

EXP324710

EXP324711

ESSET Kit Surgical Kit Instruments

Crest Remover				
Description	L	Ø5.0	Ø7.0	Image
 Grinds down narrow alveolar ridge, and creates an indentation for the implant's insertion site Angled type recommended speed: 	29	CERM50A	CERM70A	29 D
1,200~1,500rpm • Straight type recommended speed: 15,000~30,000rpm	45	CERM50S	-	45 D

Twist Drill				
Description	L	TL	Ø1.8	Image
Marks the implant's insertion siteControls depth with the built-in stopper	8.5	33	2D1808LC01	
• Recommended speed: 1,200 ~ 1,500 rpm	10	34.5	2D1810LC01	
	11	36	2D1811LC01	TL D D 1mm margin stopper

Saw				
Description	Т	TL	Item Code	Image
 For ridge modification and splitting After vertical incision, move from mesial to distal Recommended speed: 1,200 ~ 1,500 rpm Recommended use: 10 times *T = Thickness 	0.3	Ø7.0 Ø10 Ø13	HSAW070 HSAW100 HSAW130	T → D D

Saw Protector			
Description	D	Item Code	Image
 Semi-circular saw cover protects user when using saws See through protector for maximum procedure visibility 360° rotary saw cover for flexible operation Material: Plastic Single use only (Do not reuse) 	Ø7.0 Ø10 Ø13	HSP070 HSP100 HSP130	

ESSET Kit Surgical Kit Instruments

Expansion Drill					
Description	Type	8.5	10	11.5	Image
 Gradually expands narrow alveolar ridge Use the Expansion Drills in numerical order based on the diameter of the implant F4.0: I → II → III/F4.5: I → II → III → IV Recommended speed: 25~35rpm 	I Ø1.6/2.8	EXP162808	EXP162810	EXP162811	1 II III IV
	II Ø2.2/3.6	EXP223608	EXP223610	EXP223611	
	III Ø2.8/4.4	EXP284408	EXP284410	EXP284411	D1
	IV Ø3.2/4.7	EXP324708	EXP324710	EXP324711	1mm margin stopper D2

Mount Extension		
Description	Item Code	Image
Used to apply manual torque when inserting/removing the Expansion Drills	HASMEL	Torque handle

EXP Mount Driver			
Description	Length	Item Code	Image
Used to inserting/removing the Expansion Drills with a handpiece	Short (22.1)	AESMDS	
and engine	Long (28.6)	AESMDL	

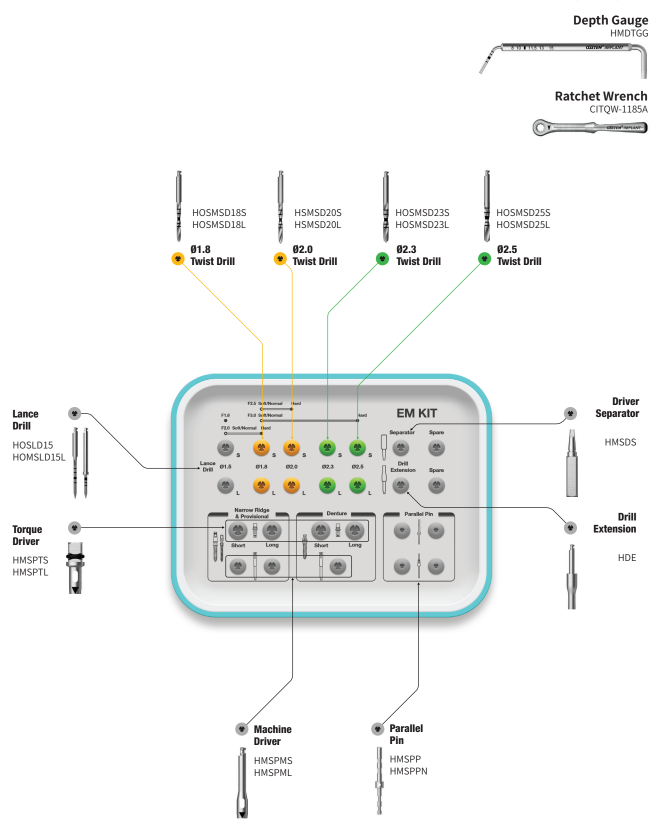
Torque Wrench		
Description	Item Code	Image
Use to apply torque to the Expansion Drill	TQWCB	HIÓSSEN

Depth Gauge		
Description	Item Code	Image
 Releases excessive torque when hand piece does not move due to being stuck in bone during expansion drill removal process. Use with an open wrench to turn the hex of the Expansion drill Prevents from over torquing 	ODG	7 8.5 10 8 11.5 13 15 HIÓSSEN



EM (MS) Kit (HMISLK)

Lower panel components



EM (MS) Kit Surgical Kit Instruments

Drill for EM (MS) Implant							
Description	Length	Ø1.5	Ø1.8	Ø2.0	Ø2.3	Ø2.5	Image
Laser markings on drill match implant length specifications (8/10/11.5/13/15 mm)	Short (35) Long (38)	HOMD1508 HOMD1510	-	-	-	-	
 In cortical bone, it is recommended to use the lance drill to drill to the final implant length Long type has a stopper at 13mm 	Short (33) Long (31)	-	HOSMSD18S HOSMSD18L	HSMSD20S HSMSD20L	HOSMSD23S HOSMSD23L	HOSMSD25S HOSMSD25L	

Driver for Narrow Ridge & Provisional Type							
Description		Length	Ø3.4	Image			
 Driver for EM (MS) implants: narrow ridge & provisional The triangular marking is used in line with the implant 	Torque Driver	Short (16.5) Long (21.5)	HMSPTS HMSPTL				
	Machine Driver	Short (24.4) Long (29.4)	HMSPMS HMSPML				

Driver for Denture Type				
Description		Length	Ø3.8	Image
Driver for EM (MS) Implant denture The triangular marking should be	Torque Driver	Short (13.5) Long (18.5)	HMSDTS HMSDTL	
aligned with the implant	Machine Driver	Long (21.4)	HMSDMS	62 <u> </u>

Gauge for MS Implant							
Description	Length	Item code	Image				
Depth gauge Left: to check the drilled depth Right: to bend the neck of the EM (MS) provisional type MS narrow narrow ridge type cannot be bent	Depth Gauge	HMDTGG	**************************************				
Parallel pin is used to confirm the path of the implant after drilling MSPP: lower diameter Ø1.5/upper diameter Ø1.8 MSPPN: lower diameter Ø1.5/upper shape is same as the abutment portion of the MS narrow ridge	Parallel Pin	HMSPP HMSPPN					

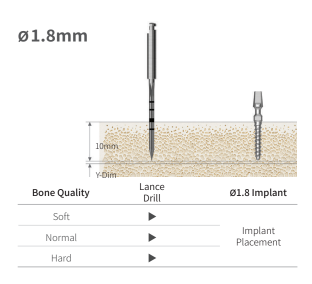
Torque Driver Handle			
Description	Image/Item code		
Used for initial insertion by hand after fastening to torque driver			
	HMSTH		
Driver Separator			
Description	Image/Item code		
If the MS implant is jammed in the Driver, the Driver Separator can be leveraged to separate the two			
	HMSDS		

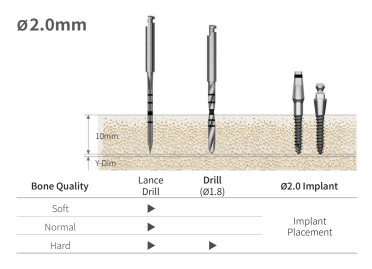
MS Removal Tool					
	Description		Image		
(Narrow • The tool direction universa • Options • For Ø 2.0 (code: O.)	is used by rotating in after assembling to all handle based on diameter o buse orthodontic sc	n the reverse o the f fractured implant			
D/Ø	4.34				

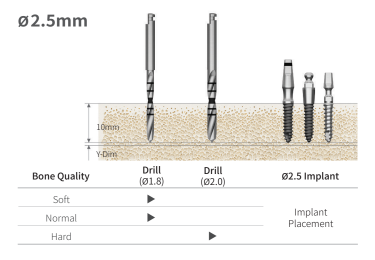
Drilling Sequence EM (MS) Drill

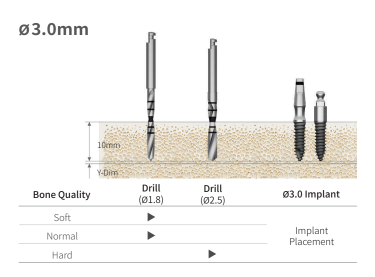
Narrow Ridge | Denture | Provisional

(Length: 10mm)









Abutment Positioning Driver						
Description	H + G/H	Length	Item Code	Image		
 Used for assembling the abutment in the prosthetic process after placing an implant For Transfer Abutment only Function to help convenient and stable 	5.0, 6.0, 7.0, 8.0, 9.0	Short (≤9)	HAPDS			
 mounting and tightening of the abutment being pushed away by gingiva Used according to the H and G/H lengths of the abutment to be removed as shown below 	10, 11, 12, 13, 14	Long (≥10)	HAPDL			

NoMount Torque Driver for ET							
Description	С	Length	Item Code	Image			
 Directly connects to an ET Implant for placement with a Torque Wrench Ensure correct and complete seating before applying torque; loose connection 	Mini	Short (19)	HGSNMT32S				
		Long (26.6)	HGSNMT32L				
may cause implant fracture • C= Connection		Ex. Long (33.6)	HGSNMT32E				
		Short (19)	HGSNMT35S				
	Regular	Long (26.6)	HGSNMT35L				
		Ex. Long (33.6)	HGSNMT35E				

NoMount Torque Driver for SS							
Description	С	Length	Item Code	Image			
Directly connects to a SS Implant for placement with a Torque Wrench Ensure correct and complete seating	Regular	Short (16.8)	HSSNMT39S				
before applying torque; loose connection may cause implant fracture*C = Connection	/Wide	Long (26.8)	HSSNMT39L				

NoMount Driver for EK				
Description	С	Length	Item Code	Image
 Ø3.5 implant is combined with the bottom of the lower marking Ø4.0, Ø4.5, Ø5.0, Ø6.0 and Ø7.0 implants are combined with the upper part of the lower marking The distance between the two laser marking is 0.5mm C= Connection 		Short (27.6)	HKSNMDCRS	
	Regular	Long (32.6)	HKSNMDCRL	
		Extra Long (37.6)	HKSNMDCRE	Ø4.0, Ø4.5, Ø5.0, Ø6.0, Ø7.0 Ø3.0, 3.5 Implant Implant

Implant Driver for ET						
Description	С	Length	Item Code	Image		
Connects directly to an ET implant for final adjustments to the implant's depth		Short (17)	HGSMFDS			
• *C = Connection	Mini	Long (24)	GSMFDL			
		Ex. Long (34)	HGSMFDE			
	Regular	Short (19)	HGSRFDS			
		Long (26.6)	GSRFDL			
		Ex. Long (33.6)	HGSRFDE			

Implant Driver for SS							
Description	С	Length	Item Code	Image			
Connects directly to a SS implant for final adjustments to the implant depth *C = Connection	Regular/ Wide	Short (14)	HSSRFDS	3(===			
	Regular/ Wide	Long (24)	SSRFDL				
	Regular/ Wide	Ex. Long (31)	HSSRFDE				

Implant Driver for EK						
Description	С	Length	Item Code	Image		
 Connects directly to an EK implant for final adjustments to the implant's depth *C = Connection 	Regular	Short	HKSFDS	and the second		
C = Connection	Regular	Long	HKSFDL			

Torque Extension		
Description	Item Code	Image
 Extends the length of an instrument by 10mm Connects to the torque wrench 	НОТЕ	

Simple Mount Driver			
Description	Length	Item Code	Image
Connects to mounted implants for placement	Short (20.1)	HASMDS	<u>-</u>
For use with a handpiece/implant motor	Long (26.5)	HASMDL	<u> </u>

Simple Mount Extension			
Description	Length	Item Code	Image
Extends the length of the simple mount driver and converts it for use with the	Short (14.5)	HASMES	Ø4.8
Torque Wrench	Long (20.5)	HASMEL	Ø4.8

Simple Open Wrench		
Description	Item Code	Image
 Disengages the simple mount when bone quality is poor Easy insertion into the mouth with a neck angle of 30° 	SPOW	OSSTEM [®] IMPLANT

Removal Tool for Implant Mount							
Description	Application	Item Code	Image				
 Removes the mount if the mount becomes wedged in the implant Used with Driver Handle or Torque Wrench Removes the mount screw, insert the Removal Tool into the mount, and turn clockwise 	Mini (ET,US)	HERFM					
	Regular (ET,US) Wide (SS)	HHRFR					
App = Application	Wide (US)	HERFW	25.5				

Depth Gauge		
Description	Item Code	Image
• Measures drilling depth (7~15mm)	ODG	OSSTEN® IMPLANT 15 13 11.5 10 8.5 7

Positioning Guide				
Description	W/L	Item Code	Image	
 Help set the drilling interval for implant insertion Insert after initial drilling 	2.5 / 21.5 6.0 / 17.5	HAPG201 HAPG202	W 9.5 Ø2.0	
	11 / 17.5	HAPG203	1	

Tissue Height Gauge for ET				
Description	Item Code	Image		
Connects to the ET implant to measure the height of the gingiva in relation to the implant	HGTSHG	1231456718 M OSSTEM®IMPLANT S 8176541321		

Ratchet Wrench		
Description	Item Code	Image
It prevents wrench from backdriving Excessive torquing may cause damage to the bone or the inside of a implant	CITQW-1185A	OSSYEM* IMPLANT

L-Wrench		
Description	Item Code	Image
 1.2 hex driver for hard to reach areas like narrow intermaxillary areas Torque indication: when the wrench starts to bend (around 10°), it is possible to apply 5~8Ncm of torque 	HLWC	S OSSTEM®IMPLANT

Torque Wrench - Bar Type			
Description	Item Code	Image	
 Adjusts the implant depth, and tightens abutments, screws, etc. Pull the bar back until the desired torque value is reached 	TQWCB	COSSTEN TRIPLANT	

Torque Wrench - Spring Type				
Description	Item Code	Image		
 Applies a precise amount of torque (10/20/30Ncm) to the screw and abutment The neck of the torque wrench will bend when the exact amount of torque has been delivered Do not continue to torque after the neck has bent; excessive force may cause screw fracture etc. 	HTW30	OSSTEM IMPLANT		

Tissue Punch Description/Item code Image/Guide • For flapless surgery • Laser marking to measure the height of gingiva, marked in 2mm increments • Packing unit: tissue punch + guide pin Recommend to use a tissue punch smaller than the healing abutment by 0.7 to 1.5mm 14.4 10 Item Code EΤ SS D/Ø Ø 4.0/4.5 Ø3.3 HSTP33 Ø 4.5/5.0 Ø 4.8 Ø3.8 HSTP38 Ø 5.0 Ø4.3 HSTP43 Ø 6.0 Ø 6.0 Ø4.8 HSTP48 Ø 6.0 Ø 6.0 Ø5.3 HSTP53 Application healing abutment standard

	Bone Profiler			
	Description/Item code			Image/Guide
 Used to remove bone around the implant after first or second stage surgery Connect the Guide Screw to the implant in order to center the profiler Guide screw protects the implant's platform from damage Packing unit: bone profiler + guide screw *C = Connection 				
Guide Screw	D (Healing Abutment)	ET Mini / Regular	EK Regular	φ4.0 φ5.0 φ7.0
ET (Mini + Regular) EK (3.0/3.5 + Regular)	Ø4.0 Ø4.5	HGSBP40 HGSBP45	HKSBP40 HKSBP45	
Regular	Ø5.0 Ø6.0 Ø7.0	HGSBP50 HGSBP60 HGSBP70	HKSBP50 HKSBP60 HKSBP70	U ## ##

Trephine Drill Description/Item code Image/Guide • Harvests bone or removes a failed implant Used to remove septal bone Can also be used as the initial drill for ultra-wide implants D/Ø (Inner/Outer) Short Long 36.4 3.7/4.5 4.2/5.0 HTD37 HTD37S 31 HTD42S HTD42 4.7/5.5 HTD47S HTD47 $\left|\begin{array}{c|c} \\ 7 \end{array}\right| 8.5 \left|\begin{array}{c|c} 10 \end{array}\right| 11.5 \left|\begin{array}{c|c} 13 \end{array}\right| 15$ 5.2/6.0

HTD52

HTD57

HTD62

HTD52S

HTD57S

HTD62S

5.7/6.5

6.2/7.0

	Crest Remove		
	Description/Item co	ode	Image/Guide
 Marking the implant placement position after removing the narrow alveolar ridge horizontally Recommended drilling speed Angled type: 1,200~1,500rpm Straight type: 15,000~30,000rpm 		29 45	
L	29		
D Ø5.0 CERM50A CERM50S D Ø7.0 - CERM70A		D D	

Machine Driver Handle		
Description	Item Code	Image/Guide
Tool used convert engine type surgical tools into a manual type	НМДН	12.2

Bone Mill				
Description	Item Code	Image		
Grinds harvested autogenous bone	НАВМ	HABMH — ABMC — ABMG — ABMB — ABMB		

Anterior Hand Driver for Implant	terior Hand Driver for Implant				
Description	Item Code	Image			
 Manually torque implants in the anterior area Connect to a NoMount torque driver or a implant driver Excessive torque may cause damage to the implant and/or driver 	HAHDI	o HELLSSO			

Torque Handle					
Description	Item Code	Image			
 Connectable to a contra-angle handpiece (Hand-Piece gear ratio to 1:1) Used to connect healing abutments, cover screws, abutment screws, orthodontic screws, etc. (Note: after connecting, make sure that it is tightened with a torque wrench) Excessive torque may cause damage to the screw and/or hand piece 	НТОНО	OSSTEM* IMPLANT			





Smiles that last a life time

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