



New SuperLine II

Product Catalog

Dentium



S.L.A. Surface

S.L.A. (Sandblasting with Large grits and Acid etching)

- Higher bone-to-implant contact
- Faster bone formation on the surface

reference: Kim H., et. al. "The Biocompatibility of SLA-treated Titanium Implants" Biomed. Mater. 2008; 3(2):025011

In vivo test

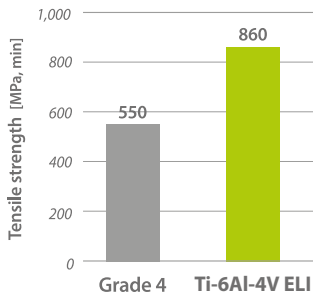


SuperLine

New SuperLine II Characteristics

Joint stability & Improved strength for zirconia crown

- Abutment material: Grade 4 ➔ Ti-6Al-4V ELI

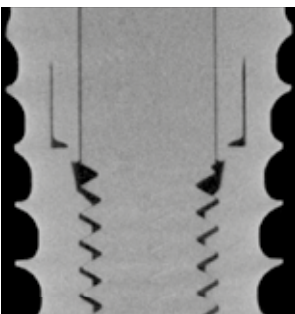


- Long hex design: Improved recognition

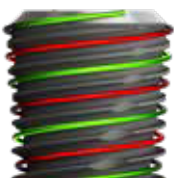
Improved soft tissue management

- Concave abutment design

Improved wall thickness



Double thread & Tapered design



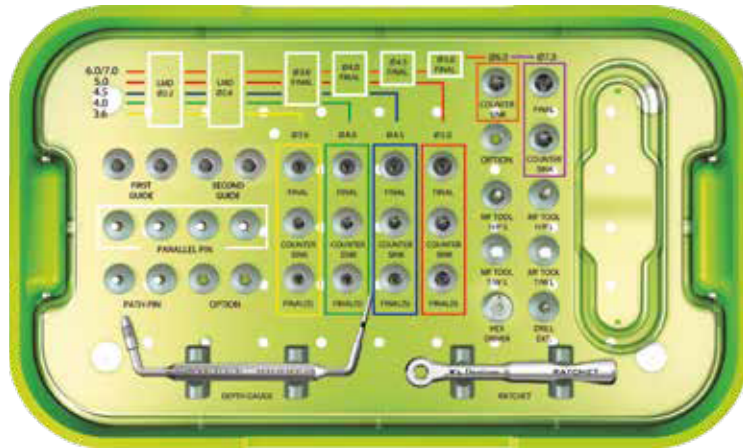
Double threaded tapered body design may provide better success rate in immediate loading cases.

reference: Kim et. al., "A Prospective, 1-year observational study of double-threaded tapered body dental implants with immediate loading" J Prosthet Dent 2015;114:46-51

Height and sharper thread design



Surgical Kit [Full]



SuperLine Surgical Full Kit

UXNF

Kit Includes

First Guide Drill



XLD2229 XLD2235 (Stopper) XLD2629 XLD2635 (Stopper)

Second Guide Drill



XFD3435 XFD3835

Final Drill



XFD4335 XFD4835

Hand-piece Adapter



XFD5831 XFA27H XFA32H

Parallel Pin



XPP162220T

Countersink



XCS3629SW XCS4029SW XCS4529SW XCS5029SW XCS6029SW XCS7029SW

Ratchet Adapter



XFA26W XFA32W

MF Path Pin



XMFFA2

Final Drill(s)



XFD3429 XFD3829 XFD4329 XFD4829

Hex Driver Drill Extension



XHD26T XDE

Depth Gauge



XDGL

Ratchet



XRC A1

Surgical Kit [Stopper Drill Full]



Stopper Drill Full Kit

UXSF

Kit Includes

First Guide Drill



XLD2208S

Second Guide Drill



XLD2608S

Final Drill



XFD3408S



XFD3808S



XFD4308S



XFD4808S

Hand-piece Adapter



XFD5831



XFA27H



XFA32H



XLD2210S



XLD2610S



XFD3410S



XFD3810S



XFD4310S



XFD4810S

Ratchet Adapter



XFA26W



XFA32W



XLD2212S



XLD2612S



XFD3412S



XFC3812S



XFD4312S



XFD4812S

HexDriver



XHD26T



XDE

Drill Extension



Parallel Pin

XP162220T



XFC3607



XFC4007



XFC4507



XFC5007



XFC6007



XFC7007

Hand-piece Ratchet



XHD25H



XHD25W

MF Path Pin



XMPPA2

Depth Gauge



XDGL

Torque Wrench



XNTW

Surgical Kit [Standard]



SuperLine Surgical Standard Kit

UXNS

Kit Includes

First Guide Drill



XLD2231



XFD3431



XFD3831



XFD4331



XFD4831



XFD5831

Final Drill

Second Guide Drill



XLD2631



XCS3629SW



XCS4029SW



XCS4529SW



XCS5029SW



XCS7029SW

Countersink

Ratchet



XRCA1

Parallel Pin



XPP162220T



XPP162226T

MF Path Pin



XMFPA2



XMFPA2

Hex Driver (Hand-piece)



XHD25H

Hex Driver



XHD26T

Hand-piece Adapter



XCS6029SW

Drill Extension



XDE

Ratchet Adapter



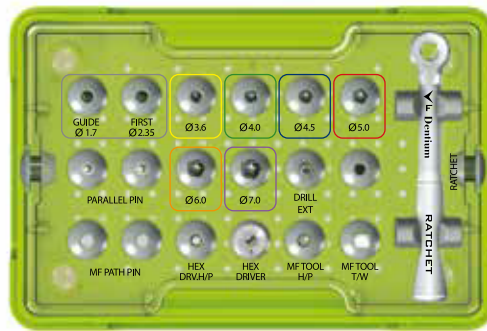
XFA30H

Ratchet Adapter



XFA26W

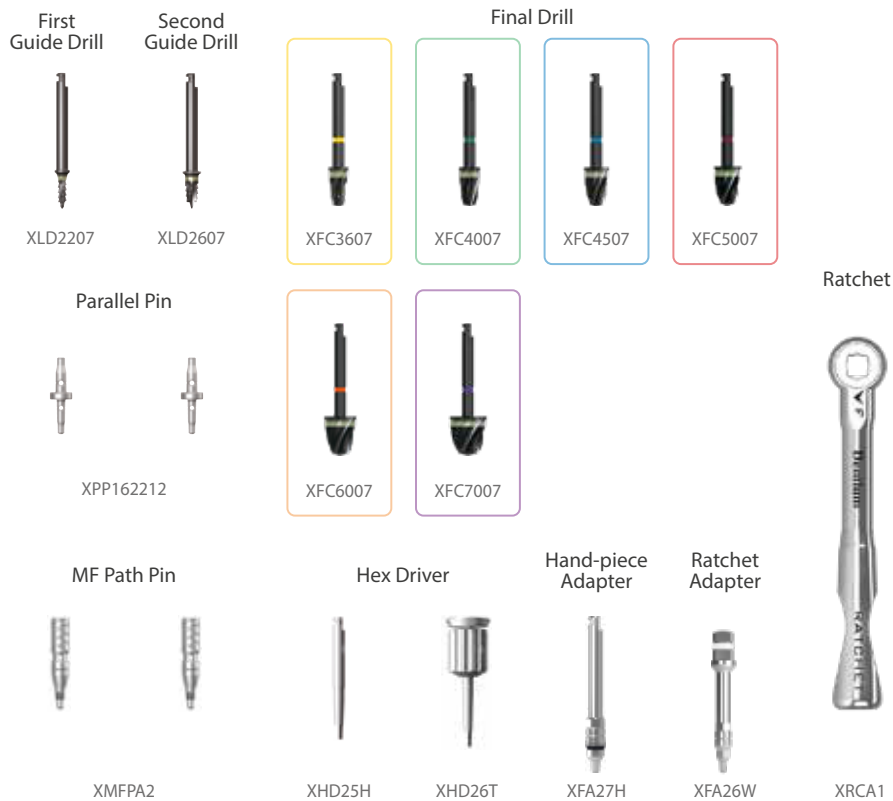
Surgical Kit [Short Implant]



SuperLine Short Implant Surgical Kit

XSIIK

Kit Includes





















Surgical Kit [Stopper Drill Kit]



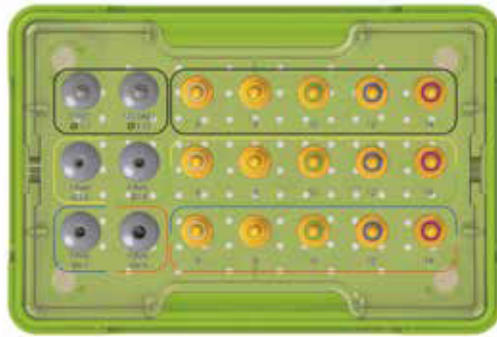
Stopper Drill Kit

XSDK

Kit Includes

	First Guide Drill	Second Guide Drill	Final Drill			
L8	 XLD2208S	 XLD2608S	 XFD3408S	 XFD3808S	 XFD4308S	 XFD4808S
L10	 XLD2210S	 XLD2610S	 XFD3410S	 XFD3810S	 XFD4310S	 XFD4810S
L12	 XLD2212S	 XLD2612S	 XFD3412S	 XFD3812S	 XFD4312S	 XFD4812S

Surgical Kit [Drill Stopper Kit]



Drill Stopper Kit

XDS

Kit Includes

Guide Drill Stopper
First Second

XLD2235 XLD2635

Stopper - First Guide Drill, Second Guide Drill

XLDST06 XLDST08 XLDST10 XLDST12 XLDST14

Final Drill Stopper
34 38

XFD3435 XFD3835

Stopper - Final Drill / 34, 38

XFDST06 XFDST08 XFDST10 XFDST12 XFDST14

Final Drill Stopper
43 48

XFD4335 XFD4835

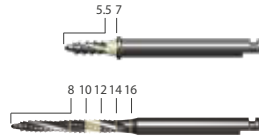
Stopper - Final Drill / 43, 48

XFDST06L XFDST08L XFDST10L XFDST12L XFDST14L

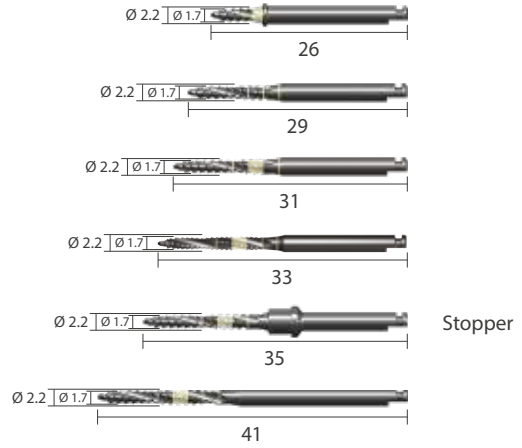
Surgical Instruments

Unit: mm, Scale 1 : 1

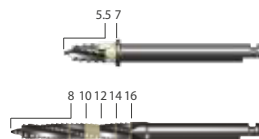
First Guide Drill



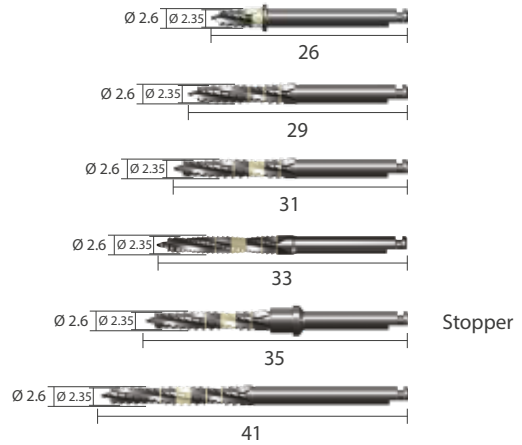
Diameter	L	Art. No.
Ø 2.2	26	XLD 22 07
	29	XLD 22 29
	31	XLD 22 31
	33	XLD 22 33
	35	XLD 22 35
	41	XLD 22 41



Second Guide Drill



Diameter	L	Art. No.
Ø 2.6	26	XLD 26 07
	29	XLD 26 29
	31	XLD 26 31
	33	XLD 26 33
	35	XLD 26 35
	41	XLD 26 41

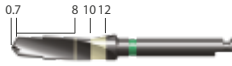


※ Note: Drill speed 1,000rpm, 30~45 N-cm with irrigation

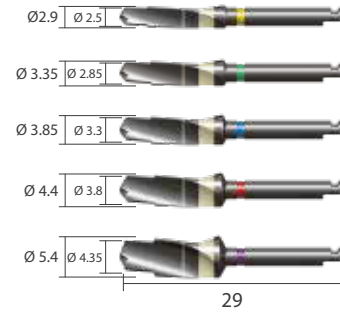
Surgical Instruments

Unit: mm, Scale 1 : 1


Final Drill



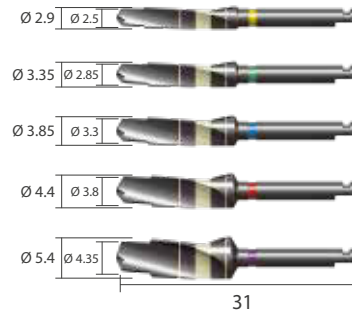
Diameter	L	Art. No.
Ø 2.9	29	XFD 34 29
Ø 3.35		XFD 38 29
Ø 3.85		XFD 43 29
Ø 4.4		XFD 48 29
Ø 5.4		XFD 58 29 SW




Final Drill



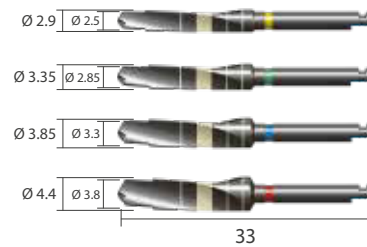
Diameter	L	Art. No.
Ø 2.9	31	XFD 34 31
Ø 3.35		XFD 38 31
Ø 3.85		XFD 43 31
Ø 4.4		XFD 48 31
Ø 5.4		XFD 58 31



Final Drill




Diameter	L	Art. No.
Ø 2.9	33	XFD 34 33
Ø 3.35		XFD 38 33
Ø 3.85		XFD 43 33
Ø 4.4		XFD 48 33



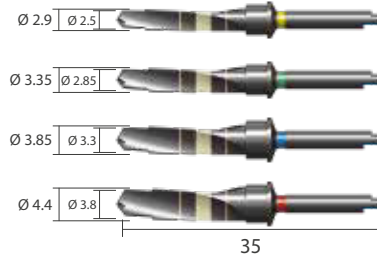
※ Note: Drill speed 1,000rpm, 30~45 N-cm with irrigation


Surgical Instruments

Unit: mm, Scale 1 : 1

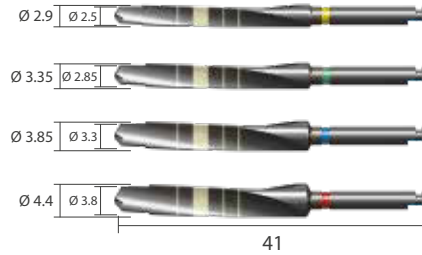
Final Drill | Stopper 

Diameter	L	Art. No.
Ø 2.9	35	XFD 34 35
Ø 3.35		XFD 38 35
Ø 3.85		XFD 43 35
Ø 4.4		XFD 48 35



Final Drill 

Diameter	L	Art. No.
Ø 2.9	41	XFD 34 41
Ø 3.35		XFD 38 41
Ø 3.85		XFD 43 41
Ø 4.4		XFD 48 41



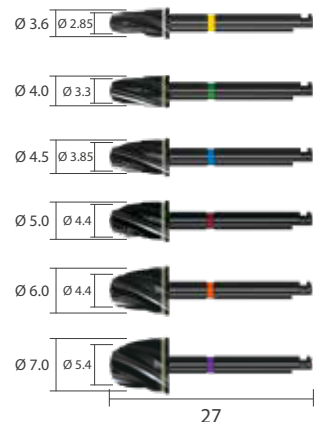
Harvest Drill | Stopper 

Diameter	L	Art. No.
Ø 2.85	35	XFH 34 35
Ø 3.3		XFH 38 35
Ø 3.85		XFH 43 35
Ø 4.4		XFH 48 35



Final Drill | For Short Implant 

Diameter	L	Art. No.
Ø 3.6	27	XFC 36 07
Ø 4.0		XFC 40 07
Ø 4.5		XFC 45 07
Ø 5.0		XFC 50 07
Ø 6.0		XFC 60 07
Ø 7.0		XFC 70 07

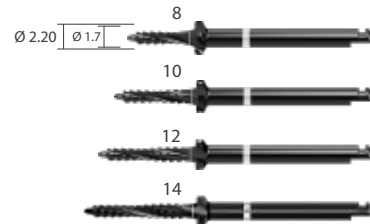


Surgical Instruments

Unit: mm, Scale 1 : 1

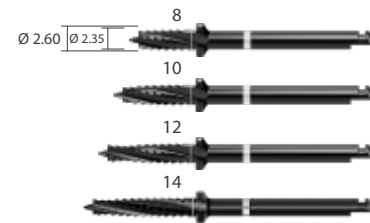
First I Stopper Drill

Diameter	L	Art. No.
Ø 2.20	8	XLD 2208S
	10	XLD 2210S
	12	XLD 2212S
	14	XLD 2214S



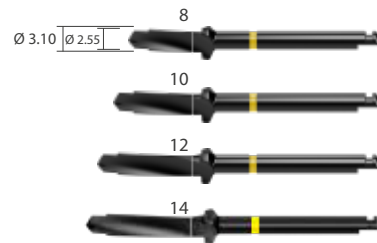
Second I Stopper Drill

Diameter	L	Art. No.
Ø 2.60	8	XLD 2608S
	10	XLD 2610S
	12	XLD 2612S
	14	XLD 2614S



Final I Stopper Drill

Diameter	L	Art. No.
Ø 3.10	8	XFD 3408S
	10	XFD 3410S
	12	XFD 3412S
	14	XFD 3414S



Diameter	L	Art. No.
Ø 3.55	8	XFD 3808S
	10	XFD 3810S
	12	XFD 3812S
	14	XFD 3814S



Diameter	L	Art. No.
Ø 3.95	8	XFD 4308S
	10	XFD 4310S
	12	XFD 4312S
	14	XFD 4314S



Diameter	L	Art. No.
Ø 4.50	8	XFD 4808S
	10	XFD 4810S
	12	XFD 4812S
	14	XFD 4814S



※ Note: Drill speed 1,000rpm, 30~45 N·cm with irrigation

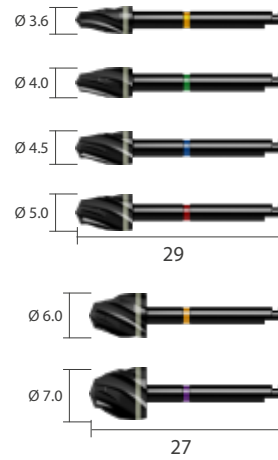
Surgical Instruments

Unit: mm, Scale 1 : 1

Countersink

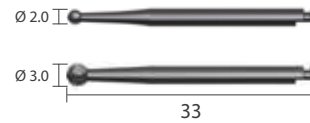


Diameter	L	Art. No.
Ø 3.6	29	XCS 36 29 SW
Ø 4.0	29	XCS 40 29 SW
Ø 4.5	29	XCS 45 29 SW
Ø 5.0	29	XCS 50 29 SW
Ø 6.0	27	XCS 60 29 SW
Ø 7.0	27	XCS 70 29 SW



Round Bur

Diameter	L	Art. No.
Ø 2.0	33	XRБ 20 33
Ø 3.0		XRБ 30 33



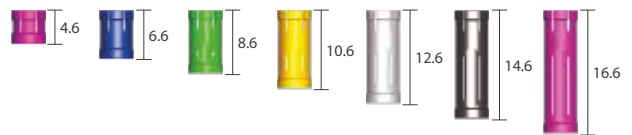
※ Note: Countersink Drill & Round Bur speed 1,000rpm, 30~45 N·cm with irrigation

Surgical Instruments

Unit: mm, Scale 1 : 1

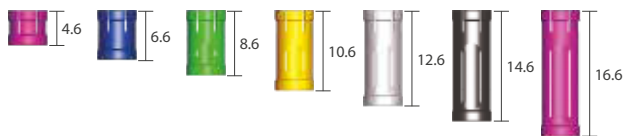
Stopper I For first guide drill, second guide drill

Diameter	Drilling Depth	L	Art. No.
Ø 4.45	14	4.6	XLDST 14
	12	6.6	XLDST 12
	10	8.6	XLDST 10
	08	10.6	XLDST 08
	06	12.6	XLDST 06
	04	14.6	XLDST 04
	02	16.6	XLDST 02



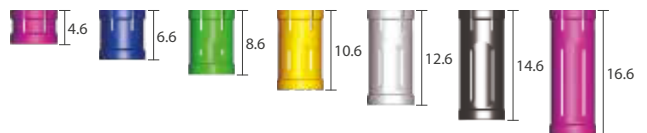
Stopper I For final drill 3435, 3835

Diameter	Drilling Depth	L	Art. No.
Ø 5.14	14	4.6	XFDST 14
	12	6.6	XFDST 12
	10	8.6	XFDST 10
	08	10.6	XFDST 08
	06	12.6	XFDST 06
	04	14.6	XFDST 04
	02	16.6	XFDST 02



Stopper I For final drill 4335, 4835

Diameter	Drilling Depth	L	Art. No.
Ø 5.14	14	4.6	XFDST 14 L
	12	6.6	XFDST 12 L
	10	8.6	XFDST 10 L
	08	10.6	XFDST 08 L
	06	12.6	XFDST 06 L
	04	14.6	XFDST 04 L
	02	16.6	XFDST 02 L

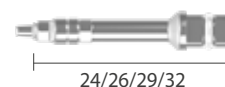
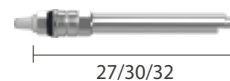


Surgical Instruments

Unit: mm, Scale 1 : 1

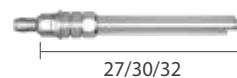
Fixture Adapter | Hex 2.5mm

Type	L	Art. No.
Hand-piece	27	XFA 27 H
	30	XFA 30 H
	32	XFA 32 H
Ratchet	24	XFA 24 W
	26	XFA 26 W
	29	XFA 29 W
	32	XFA 32 W



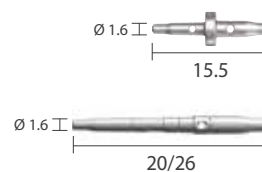
Fixtrue Adapter-clip | Hex 2.5mm

Type	L	Art. No.
Hand-piece	27	XCA 27 H
	30	XCA 30 H
	32	XCA 32 H
Ratchet	24	XCA 24 W
	26	XCA 26 W
	29	XCA 29 W
	32	XCA 32 W



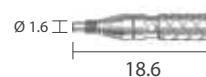
Parallel Pin | For first guide drill, second guide drill

Diameter	L	Art. No.
Ø 1.6	15.5	XPP 162212
	20	XPP 162220 T
	26	XPP 162226 T



Path Pin

Diameter	L	Art. No.
Ø 1.6	18.6	XMFP A 2

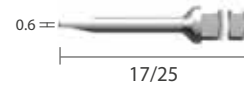


Surgical Instruments

Unit: mm, Scale 1 : 1

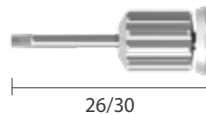
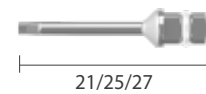
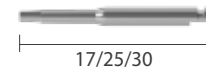
Slot Driver

Type	L	Art. No.
Ratchet	17	SDA 17 R
	25	SDA 25 R



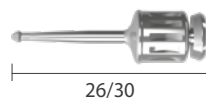
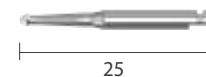
Hex Driver | Hex 1.28mm

Type	L	Art. No.
Hand-piece	17	XHDD 17 H
	25	XHDD 25 H
	30	XHDD 30 H
Ratchet	21	XHD 21 W
	25	XHD 25 W
	27	XHD 27 W
Manual	26	XHD 26 T
	30	XHD 30 T



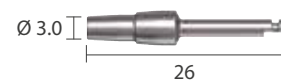
Angled Hex Driver

Type	L	Art. No.
Hand-piece	25	XAD 25 H
Ratchet	21	XAD 21 W
	25	XAD 25 W
	27	XAD 27 W
Manual	26	XAD 26 T
	30	XAD 30 T



Drill Extension

Diameter	L	Art. No.
Ø 3.0	26	XDE



Adapter

Type	Diameter	Art. No.
Manual	Ø 12.0	XHDHT

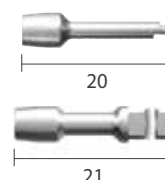


Surgical Instruments

Unit: mm, Scale 1 : 1

Screw Abutment Adapter

Type	L	Art. No.
Hand-piece	20	XMAA 1
Ratchet	21	XMA 21 W



Mini Ball Abutment Adapter

Type	L	Art. No.
Ratchet	21	IPST 21 W



Ratchet

Scale 0.7 : 1

XRCA 1



Torque Wrench

Scale 0.7 : 1

XNTW



Depth Gauge

Scale 0.7 : 1

XDGL

※ Note: One side of Depth Gauge measures the osteotomy depth and the other side measures the gingival height from the top of the implant.



Tissue Punch

Diameter	L	Art. No.
Ø 4.0	27	XTS 40



Osteotome Kit

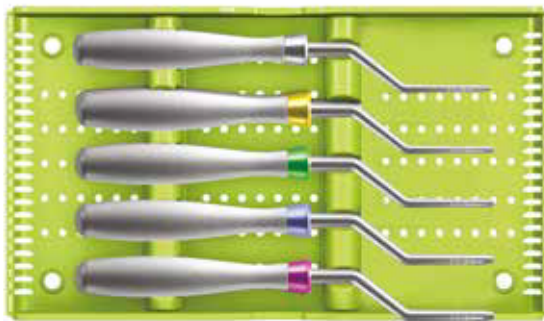
Unit: mm, Scale 1 : 1

Osteotome

Osteotome compresses the bone laterally, providing denser bony interface rather than removing valuable bone from the surgical site.

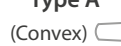
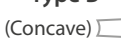


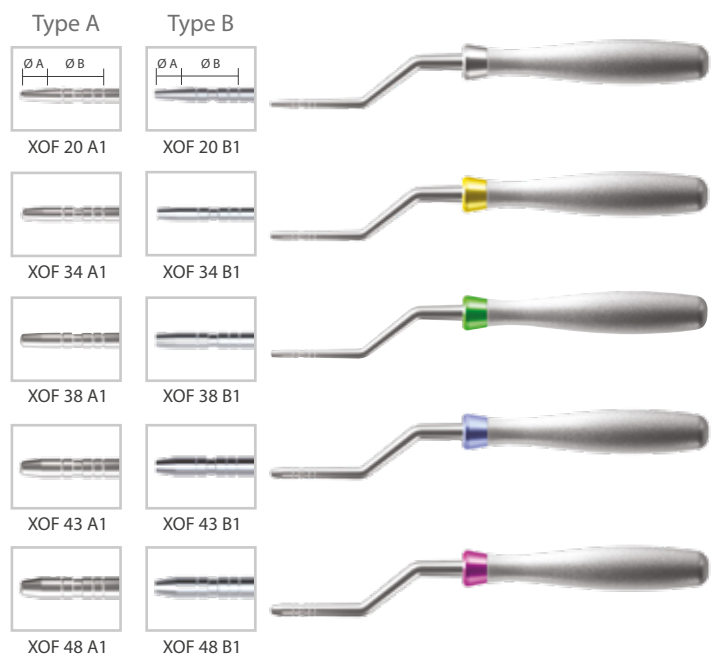
Osteotome Kit



XOFK		XOFBK	
Type A (Convex)		Type B (Concave)	
XOF 20 A1		XOF 20 B1	
XOF 34 A1		XOF 34 B1	
XOF 38 A1		XOF 38 B1	
XOF 43 A1		XOF 43 B1	
XOF 48 A1		XOF 48 B1	

Osteotome | Final drill type | Scale 0.4 : 1

Type	Ø A	Ø B	Art. No.
Type A (Convex) 	Ø 1.7	Ø 2.8	XOF 20 A1
	Ø 2.3	Ø 2.8	XOF 34 A1
	Ø 2.7	Ø 3.2	XOF 38 A1
	Ø 2.8	Ø 3.8	XOF 43 A1
	Ø 3.0	Ø 4.3	XOF 48 A1
Type B (Concave) 	Ø 1.7	Ø 2.8	XOF 20 B1
	Ø 2.3	Ø 2.8	XOF 34 B1
	Ø 2.7	Ø 3.2	XOF 38 B1
	Ø 2.8	Ø 3.8	XOF 43 B1
	Ø 3.0	Ø 4.3	XOF 48 B1

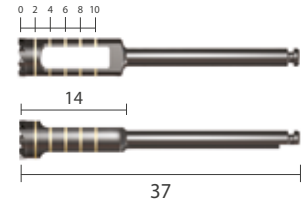


Trephine Kit

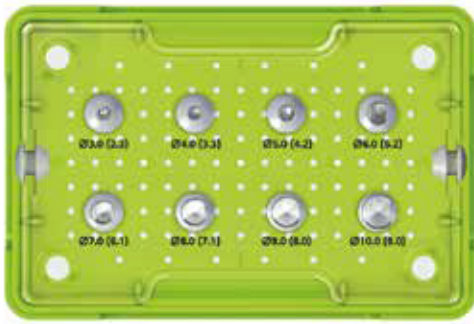
Unit: mm, Scale 1 : 1

Trephine Bur

- Excellent fine cutting
- Strong engagement when attaching the trephine to cortical bone
- Cut-outs facilitates ease of harvest retrieval
- 5 scale marks on the Trephine drill from 2mm to 10mm
- Easy harvesting



Trephine Kit



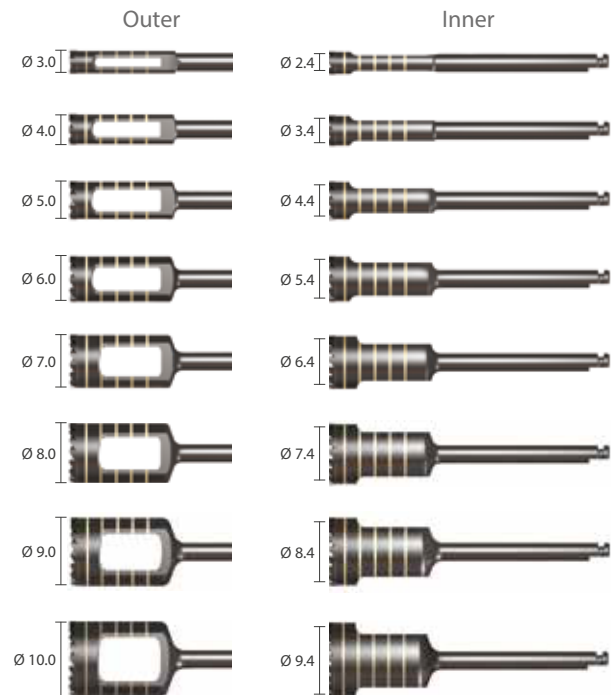
XIT

Kit Includes

XTP 24 03	XTP 34 04	XTP 44 05	XTP 54 06
XTP 64 07	XTP 74 08	XTP 84 09	XTP 94 10

Trephine Bur

Outer Diameter	Inner Diameter	Art. No.
Ø 3.0	Ø 2.4	XTP 24 03
Ø 4.0	Ø 3.4	XTP 34 04
Ø 5.0	Ø 4.4	XTP 44 05
Ø 6.0	Ø 5.4	XTP 54 06
Ø 7.0	Ø 6.4	XTP 64 07
Ø 8.0	Ø 7.4	XTP 74 08
Ø 9.0	Ø 8.4	XTP 84 09
Ø 10.0	Ø 9.4	XTP 94 10

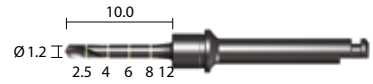


Instrument

Unit: mm, Scale 1 : 1.5

Screw Drill

Diameter	Art. No.
Ø1.2	GMD 1228



Membrane screw insertion tool

[Unit: mm, Scale 1 : 0.7]

Art. No.
GST26H
GST56
GST85
COD



GST **26H**



GST **56**



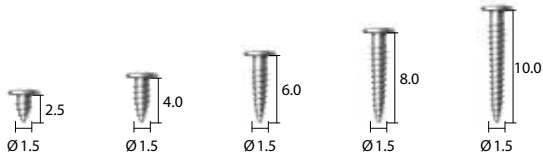
GST **85**



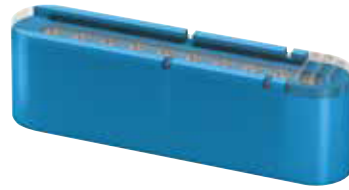
COD

Membrane Screws

Unit: mm, Scale 1 : 2



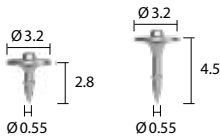
L	Art. No.
2.5	GSC 15 02
4.0	GSC 15 04
6.0	GSC 15 06
8.0	GSC 15 08
10.0	GSC 15 10



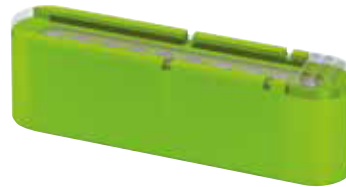
Screw case | Screw 10ea included

Membrane Pins

Unit: mm, Scale 1 : 2



L	Art. No.
2.8	GMT3225
4.5	GMT3245



Pin case | Pin 10ea included



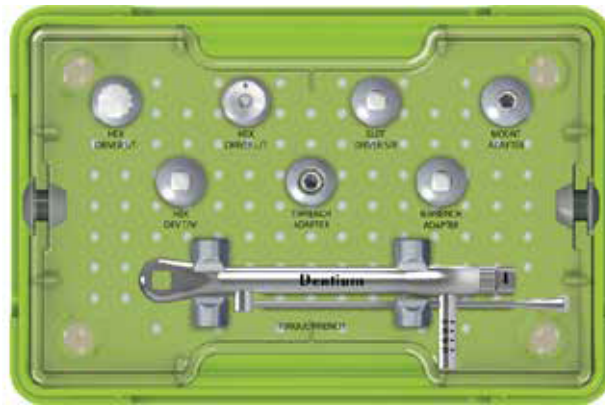
L	Art. No.
125.0	GMNT



Membrane Pin with insertion tool

Prosthetic Kit

Unit: mm, Scale 1 : 1



XIP

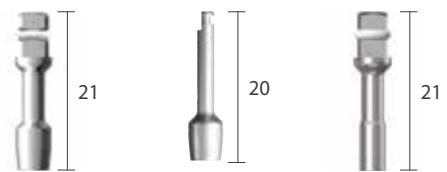
Hex Driver

Type	L	Art. No.
S/T	15	XHD 15
L/T	30	XHD 30 T
Torque Wrench	25	XHD 25 W



Adapter

Type	L	Art. No.
Screw Abutment	21	XMA 21 W
	20	XMAA 1
Mini Ball	21	IPST 21 W



Slot Driver

SDA 25 R



Torque Wrench

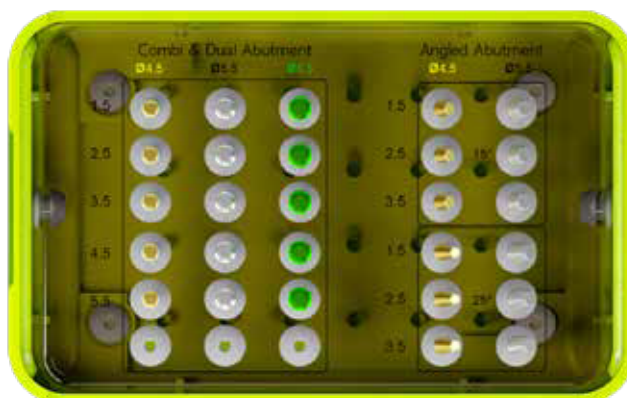
XNTW

Scale 0.7 : 1



Planning Kit

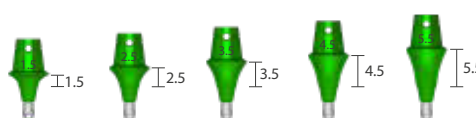
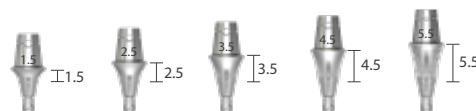
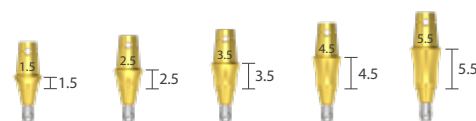
Unit: mm, Scale 1 : 1



XPB

For Combi & Dual Abutment

Diameter	G/H	Art. No.
Ø 4.5	1.5	PCD 45 15
	2.5	PCD 45 25
	3.5	PCD 45 35
	4.5	PCD 45 45
	5.5	PCD 45 55
Ø 5.5	1.5	PCD 55 15
	2.5	PCD 55 25
	3.5	PCD 55 35
	4.5	PCD 55 45
	5.5	PCD 55 55
Ø 6.5	1.5	PCD 65 15
	2.5	PCD 65 25
	3.5	PCD 65 35
	4.5	PCD 65 45
	5.5	PCD 65 55



For Angled Abutment

Angled	Diameter	G/H	Art. No.
15°	Ø 4.5	1.5	PCA 15 45 15
		2.5	PCA 15 45 25
		3.5	PCA 15 45 35
	Ø 5.5	1.5	PCA 15 55 15
		2.5	PCA 15 55 25
		3.5	PCA 15 55 35
25°	Ø 4.5	1.5	PCA 25 45 15
		2.5	PCA 25 45 25
		3.5	PCA 25 45 35
	Ø 5.5	1.5	PCA 25 55 15
		2.5	PCA 25 55 25
		3.5	PCA 25 55 35

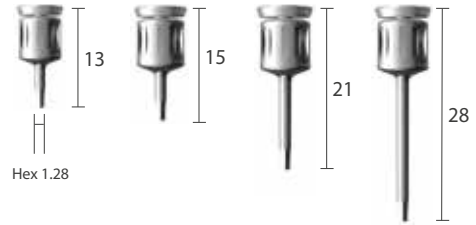


Prosthetic and Laboratory Instrument

Unit: mm, Scale 1 : 1

Hex Driver

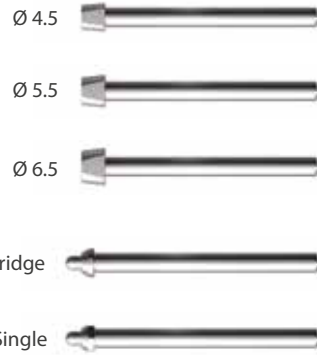
Hex	L	Art. No.
1.28	13	XHD 13
	15	XHD 15
	21	XHD 21
	28	XHD 28



Reamer Guide

Application	Diameter	Art. No.
Combi / Dual Abutment	Ø 4.5	CRG 45 L
	Ø 5.5	CRG 55 L
	Ø 6.5	CRG 65 L

Application	Type	Art. No.
Screw Abutment	Bridge	SRG BL
	Single	SRG SL



Reamer Handle

Scale 0.5 : 1

CRH



Hand Wrench

XHW



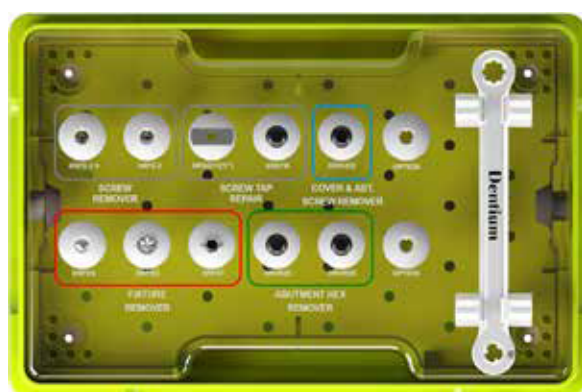
Reamer

Application	Art. No.
Combi / Dual Abutment	CRM
Screw Abutment	SRM



Help Kit

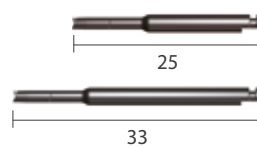
Unit: mm, Scale 1 : 1



XSHK

Screw Remover

L	Art. No.
25	XRFS 2 S
33	XRFS 2



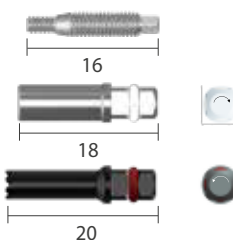
Screw Tap Repair

Type	Art. No.
Tap	XRSTR
11° Guide	XRSG 11



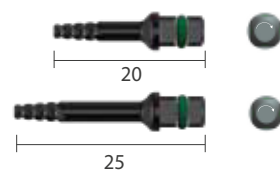
Fixture Remover

Type	Art. No.
Remover Screw	XRFS5
Screw Driver	XRFS5D
Remover	XRFS5T



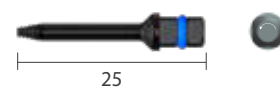
Abutment Hex Remover

L	Art. No.
20	XRHR 20
25	XRHR 25



Cover & Abutment Screw Remover

L	Art. No.
25	XRRHDE



Wrench

Scale 1: 0.7

XRFRW



Polymer Guide Kit

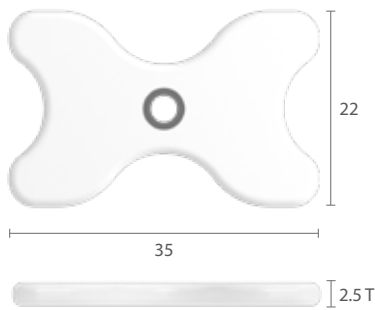
Unit: mm, Scale 1 : 1



PGSSK

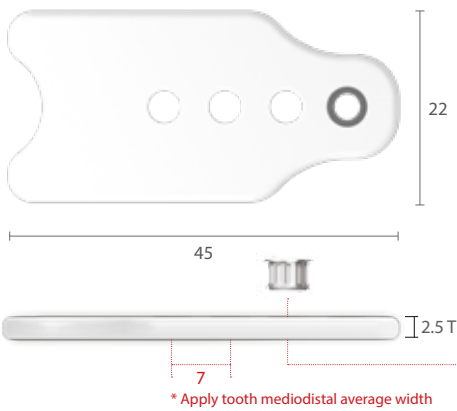


PGSCSK



Single Standard (5ea)

T	Art No.
2.5	XSG 34 35 S






Cantilever Multi-Ready (5ea)

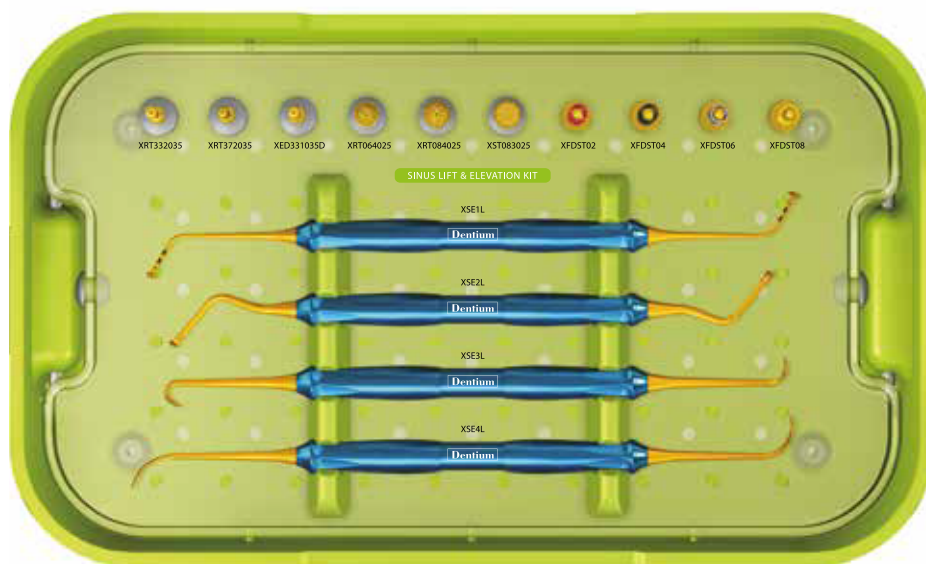
T	Art No.
2.5	XSG 34 45 C



※ 1 fixed Sleeve + 3 additional Sleeve Hole

- Stone Drill**  XGD 23 60 (1ea)
- Guide Pin**  XGP 34 23 S (5ea)
- Additional Metal Sleeve**  XPGS 34 25 A (5ea)
 (for Cantilever Multi-Ready)

DASK



Dentium Advanced Sinus Kit

DASK

Kit Includes

DASK Drill

Stopper



Sinus Elevation Instrument



Sinus Bur Kit



Sinus Bur Kit

SDK

Kit Includes

DASK Drill



Stopper

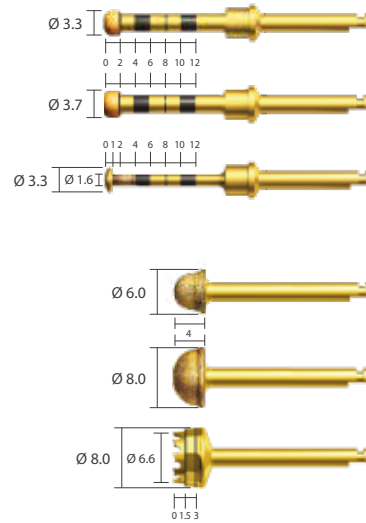


DASK / Sinus Bur Kit

Unit: mm, Scale 1 : 1

DASK Drill

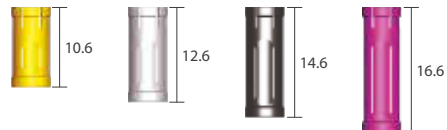
Type	DASK Drill #	Art. No.
Crestal Approach	DASK Drill #1	XRT 33 20 35
	DASK Drill #2	XRT 37 20 35
	DASK Drill #3	XED 33 10 35 D
Lateral Approach	DASK Drill #4	XRT 06 40 25
	DASK Drill #5	XRT 08 40 25
	DASK Drill #6	XST 08 30 25



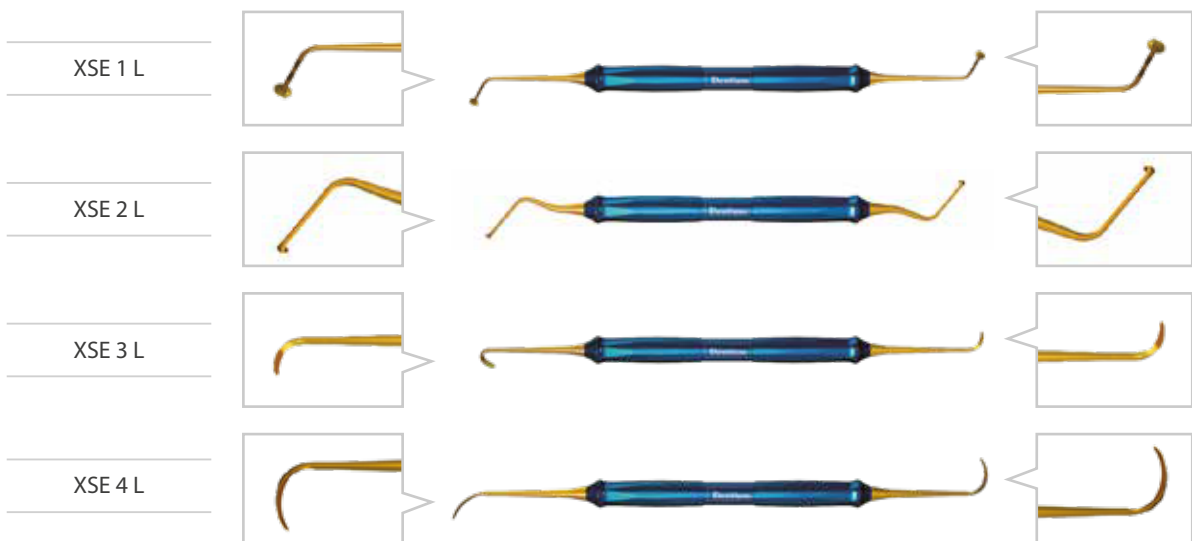
※ Note: Drill speed 800 to 1,200rpm, 30~45N-cm with irrigation

Stopper | For XRT332035, XRT372035, XED331035D

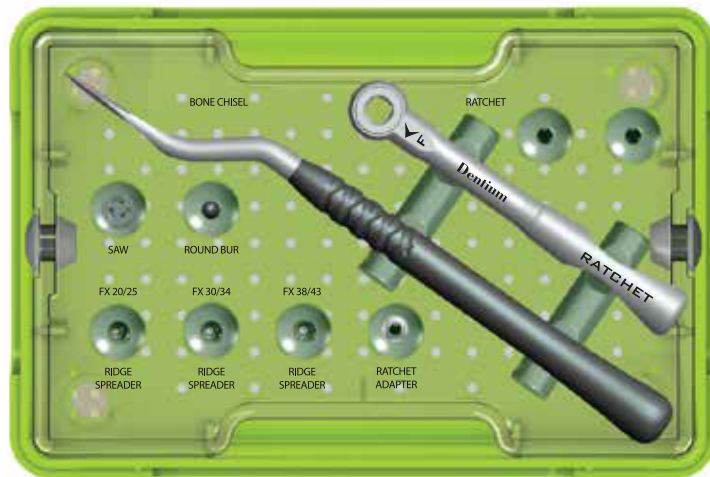
Diameter	Drilling Depth	L	Art. No.
Ø 5.14	08	10.6	XFDST 08
	06	12.6	XFDST 06
	04	14.6	XFDST 04
	02	16.6	XFDST 02



Sinus Elevation Instrument | Scale 0.45 : 1



Ridge Spreader Kit



XRSK

Bone Chisel

XBC305013



Ratchet

XRCA1



[Unit: mm, Scale 0.6 : 1]

Ridge Spreader Drills

Diameter	L	Art No.
Ø1.4 / Ø2.4	35	RS142435
Ø2.0 / Ø3.2	35	RS203235
Ø2.6 / Ø3.6	35	RS263635



Round Bur

Diameter	L	Art No.
Ø4.0	35	XR4035



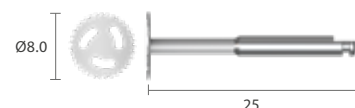
Ratchet Adapter

XRA3917



Mini Saw

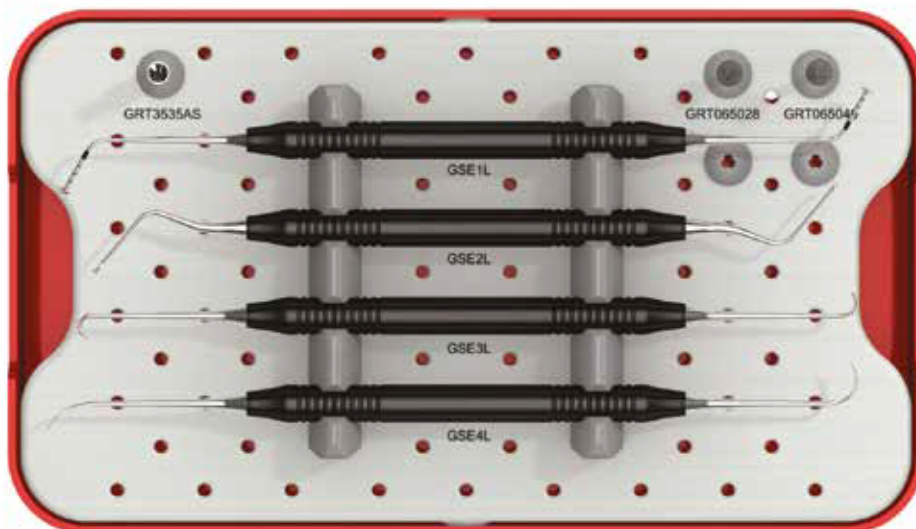
Diameter	L	Art No.
Ø8.0	25	XDS8025



[Unit: mm, Scale 1 : 1]

Sinus Kit

Unit: mm, Scale 1 : 1

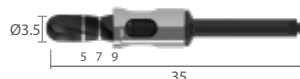


GSEK

Crestal Drill

Diameter	L	Art No.
Ø3.5	35	GRT 35 35 AS

※ Note: Drill speed 20~60 rpm, 30~45N-cm with irrigation



Lateral Drill

Diameter	L	Art No.
Ø6.0	28	GRT 06 50 28
Ø6.0	40	GRT 06 50 40

※ Note: Drill speed 800 to 1,200rpm, 30~45N-cm with irrigation

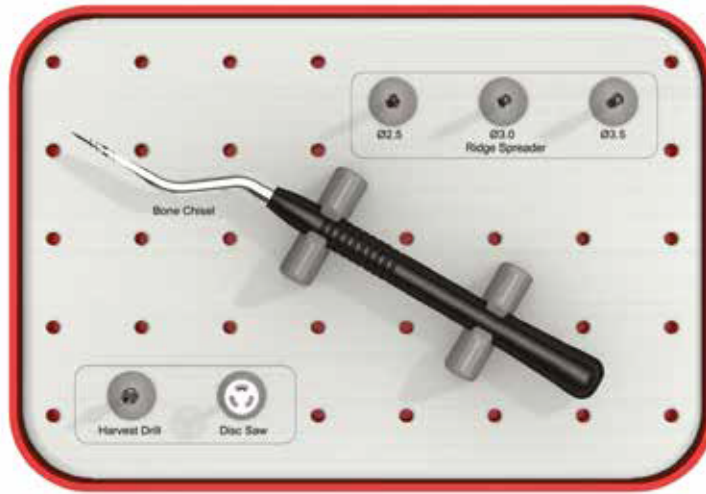


Sinus Curette Scale 1 : 2 / mm



Ridge Expander Kit

Unit: mm, Scale 1 : 1

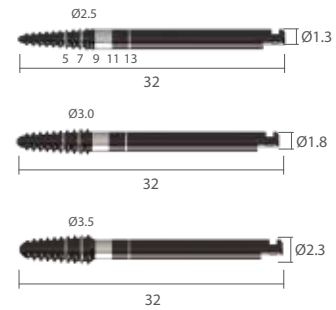


GREK

Ridge Spreader

Diameter	L	Art No.
Ø1.3 / Ø2.5	32	GRS 13 25
Ø1.8 / Ø3.0	32	GRS 18 30
Ø2.3 / Ø3.5	32	GRS 23 35

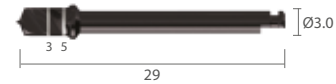
※ Note: condensing drill 20~60 rpm,
30~45N·cm with irrigation



Harvest Drill

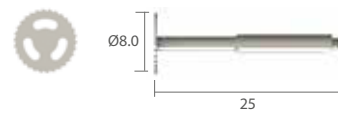
Diameter	L	Art No.
Ø3.0	29	GHD 30 29

※ Note: Harvest Drill speed 20~60rpm,
30~45 N·cm without irrigation



Disc Saw

Diameter	L	Art No.
Ø8.0	25	GDS 80 25



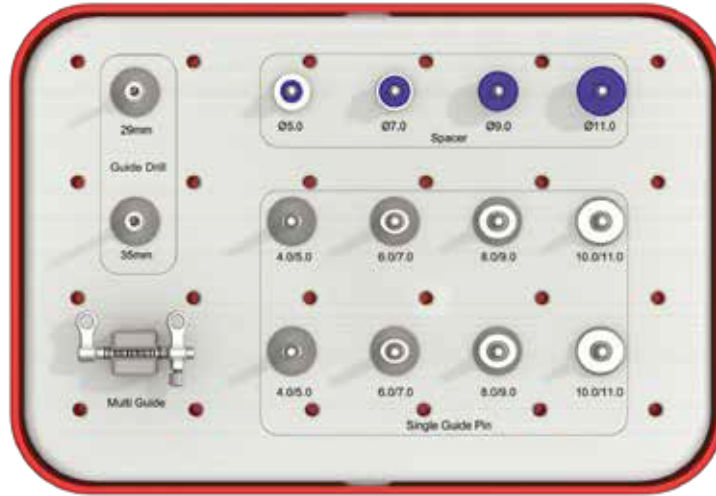
Bone Chisel

GBC 18 45 13



Implant Guide Kit

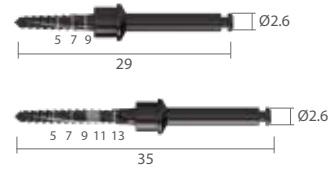
Unit: mm, Scale 1 : 1



GIGK

Guide Drill

Diameter		Art No.
Ø2.6	29	GGD 26 29
	35	GGD 26 35



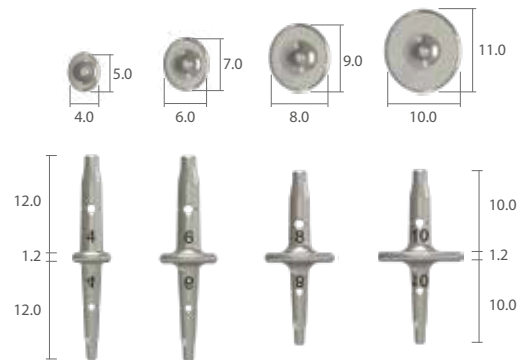
Spacer

Width	Art No.
5.0	GSP 05
7.0	GSP 07
9.0	GSP 09
11.0	GSP 11



Single Guide Pin

Width	Art No.
4.0 / 5.0	GGP 04 05
6.0 / 7.0	GGP 06 07
8.0 / 9.0	GGP 08 09
10.0 / 11.0	GGP 10 11



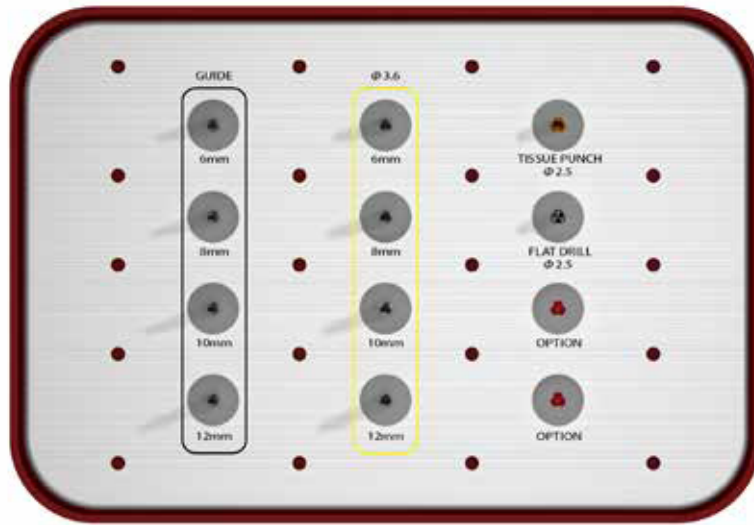
Multi Guide

GMG2



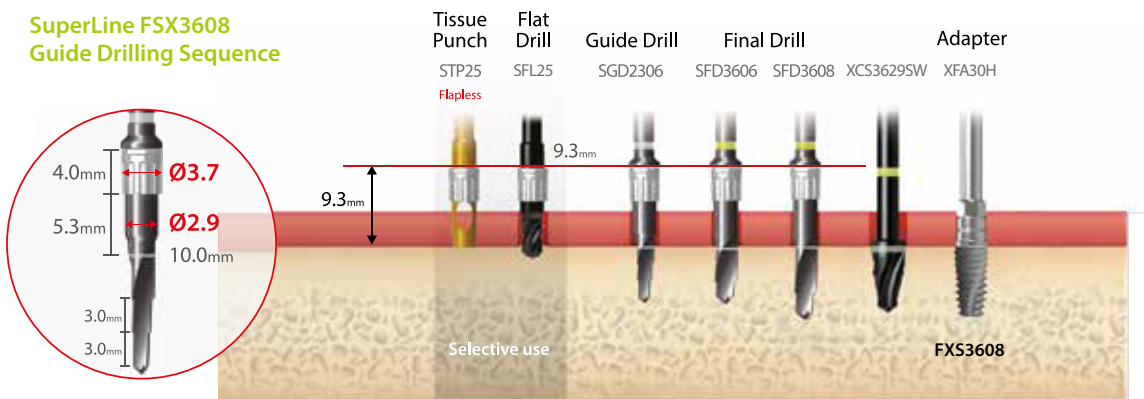
Digital Guide | Simple Kit for Positioning, Anchor

Unit: mm, Scale 1 : 1



XGSSK

SuperLine FSX3608 Guide Drilling Sequence

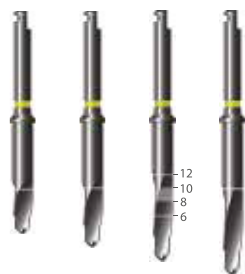


Guide Drill



SGD2306 SGD2308 SGD2310 SGD2312

FX 36 Final Drill



SFD3606 SFD3608 SFD3610 SFD3612

Tissue Punch



STP25

Flat Drill



SFL25

Ti-Sleeve



SMS30

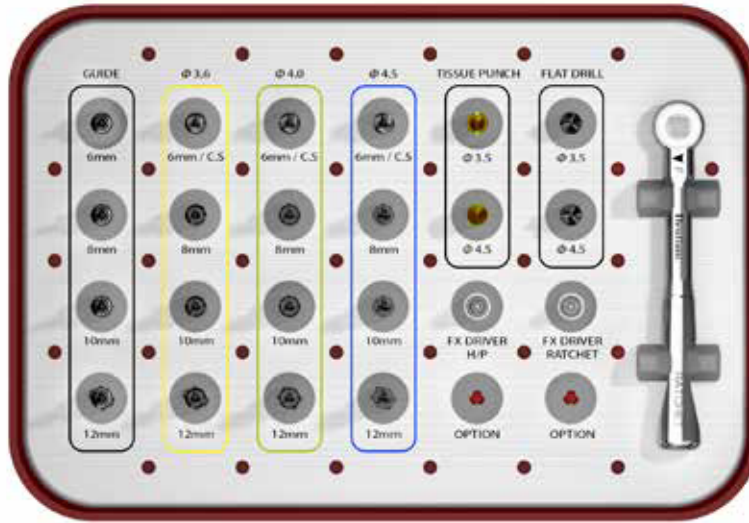
Ti-Open Sleeve



SOS30

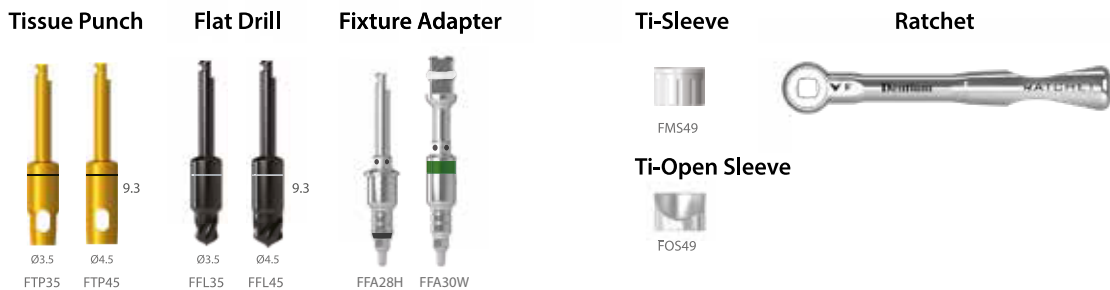
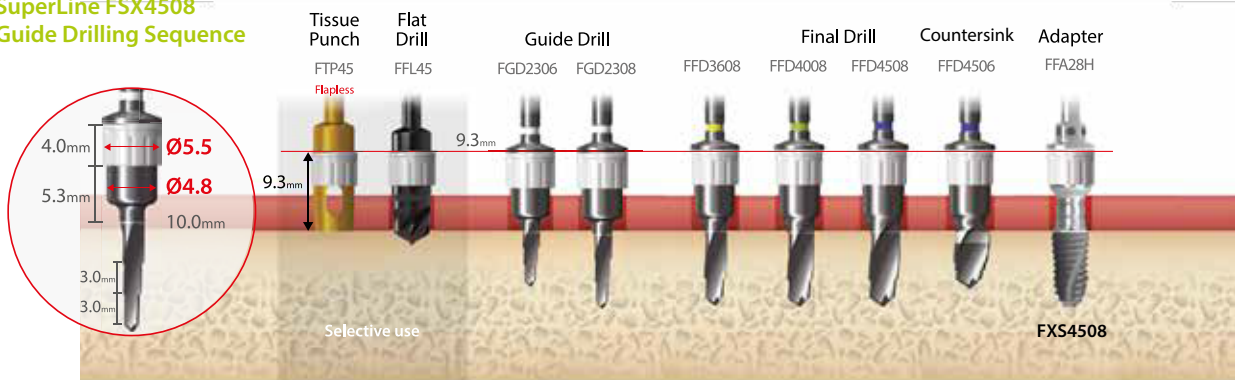
Digital Guide | Full Kit for FX 36/40/45

Unit: mm, Scale 1 : 1



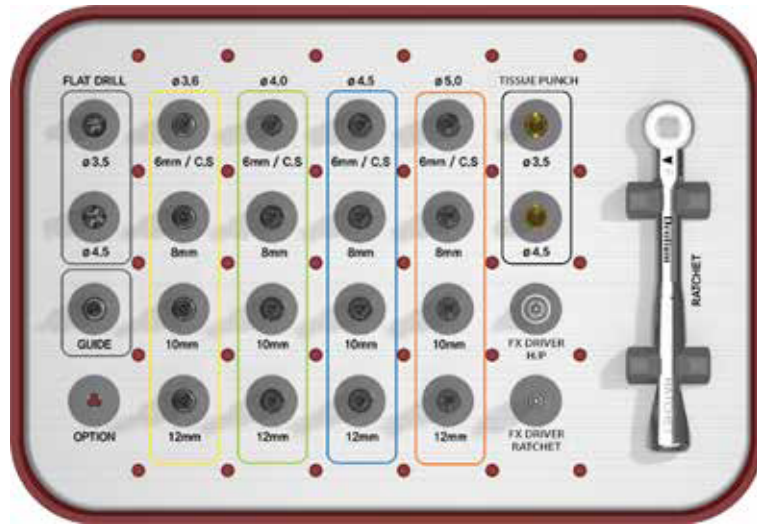
XGSFK

SuperLine FSX4508 Guide Drilling Sequence



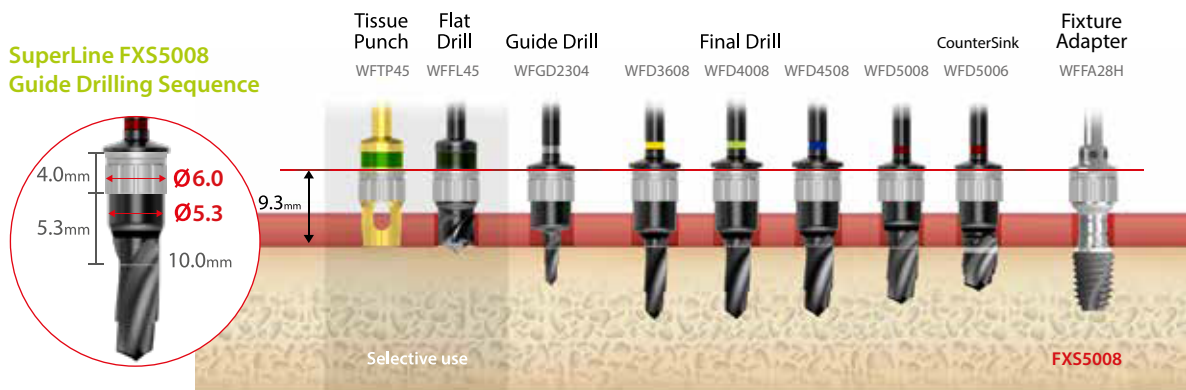
Digital Guide | 5.0 Kit for FX 36/40/45/50

Unit: mm, Scale 1 : 1



XGSFKW

SuperLine FXS5008 Guide Drilling Sequence



Guide Drill



WFGD2304

FX36 Final Drill



Countersink

WFFD3606 WFFD3608 WFFD3610 WFFD3612

FX40 Final Drill



Countersink

WFFD4006 WFFD4008 WFFD4010 WFFD4012

FX45 Final Drill



Countersink

WFFD4506 WFFD4508 WFFD4510 WFFD4512

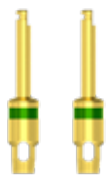
FX50 Final Drill



Countersink

WFFD5006 WFFD5008 WFFD5010 WFFD5012

Tissue Punch



WFTP35 WFTP45

Flat Drill



WFFL35 WFFL45

Fixture Adapter



WFFA28H WFFA30H

Ti-Sleeve



FM554

Ti-Open Sleeve



FO554

Ratchet



XRC1

New SuperLine II

Product Catalog

Dentium

Specifications are subject to change without any notice.
Some products listed in this catalog are not available in the market due to pending approval.

HEAD OFFICE

10F, 21, Teheran-ro 87-gil, Gangnam-gu, Seoul, Korea Tel +82-2-555-3750 Fax +82-2-501-9560

HOME PAGE

www.dentium.co.kr

NS2PC-202101[Rev.0]