

***SuperLine* & IMPLANTIUM**
Product Catalog

SuperLine & Implantium Product Catalog PN2432-07

***SuperLine* & IMPLANTIUM**
Product Catalog

DentiumUSA
Developed by Clinicians for Clinicians

Contents are subject to change without notice.

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DentiumUSA
Developed by Clinicians for Clinicians

PN2432-07

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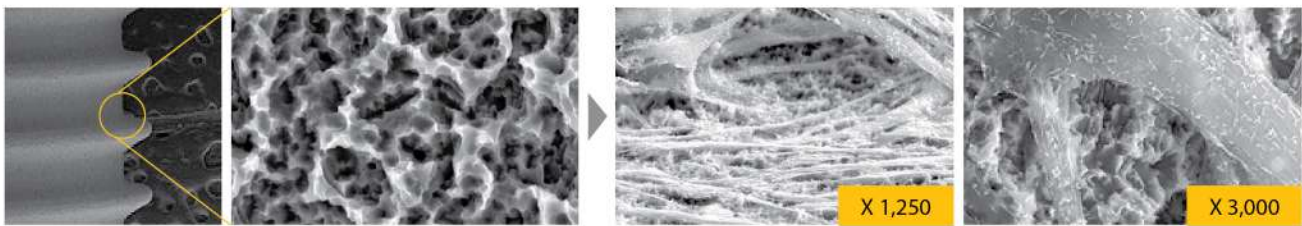
S.L.A. Surface



Reference: Myron Nevins, et al., "Clinical and Histologic Evaluations of SLA Dental Implants"
Int J Periodontics Restorative Dent 2017;37:175–181. doi: 10.11607/prd.3131

S.L.A. Surface

(Sandblasting with large grits and acid etching)



After 7 days of cell culture

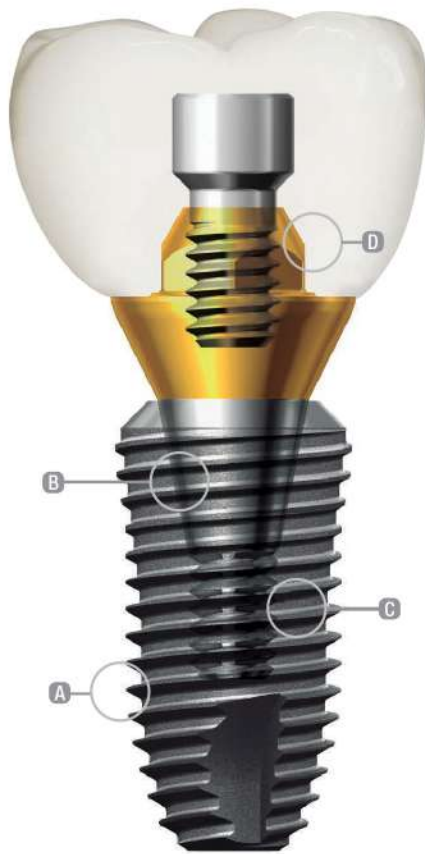


SuperLine

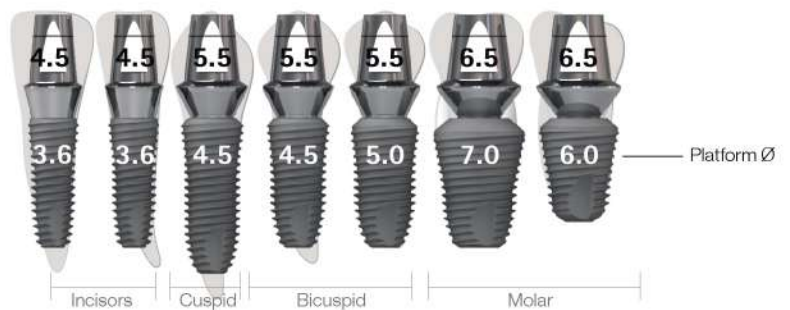
SuperLine Characteristics

"Immediate Implantation with Excellent Bone Response"

- Good primary implant stability in extraction sockets
- Early loading in the posterior area
- Ideal implant thread design for fast implant insertion

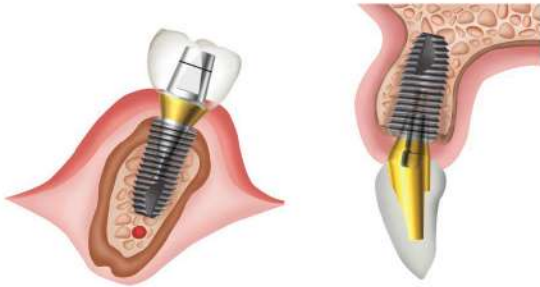


Selection Guideline
Ideal emergence profile for each tooth



SuperLine Characteristics

A Tapered Design



- Tapered design allowing for excellent primary stability
- Ideal insertion torque favoring for immediate restoration
- Tapered design helping even load distribution after osseointegration

B Platform Switching with Conical Connection



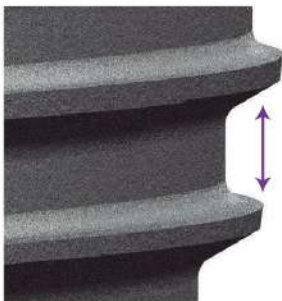
- The conical hex connection between the implant and the abutment interface distributes the load to the fixture evenly. Therefore it helps minimize micro-movement and marginal bone loss.

C Double Thread & Thread Pitch



- High thread pitch helps increase the initial stability.
- Double thread design reduces implant insertion time.

D Osseointegration



- The greater distance between the threads may increase bone to implant contact allowing for rapid osseointegration.

E Single Prosthetic Platform with a variety of prosthesis



- One abutment screw fits all abutments and fixture platforms.
- A single abutment connection
- One hex screw driver fits all abutment screws

SuperLine Color Coding by Diameter

• Cover screw included

Color Coding by Diameter

(Unit: mm)

Cap Color							
		Yellow	Green	Blue	Red	Orange	Violet
Fixture SuperLine							
 Platform Ø	Fixture Platform Diameter	3.6	4.0	4.5	5.0	6.0	7.0
 Body Ø	Fixture Body Diameter	3.4	3.8	4.3	4.8	4.8	5.8
 Bevel	Fixture Bevel Height	0.15	0.2	0.4	0.6	0.7	1.0



SuperLine Fixture

• Cover screw included

Unit: mm, Scale 1 : 1.5 / mm

Platform Ø 3.6 | Body Ø 3.4

L	REF
8	FX 36 08 SWC
10	FX 36 10 SWC
12	FX 36 12 SWC
14	FX 36 14 SWC



Platform Ø 4.0 | Body Ø 3.8

L	REF
8	FX 40 08 SWC
10	FX 40 10 SWC
12	FX 40 12 SWC
14	FX 40 14 SWC



Platform Ø 4.5 | Body Ø 4.3

L	REF
8	FX 45 08 SWC
10	FX 45 10 SWC
12	FX 45 12 SWC
14	FX 45 14 SWC



Platform Ø 5.0 | Body Ø 4.8

L	REF
8	FX 50 08 SWC
10	FX 50 10 SWC
12	FX 50 12 SWC
14	FX 50 14 SWC



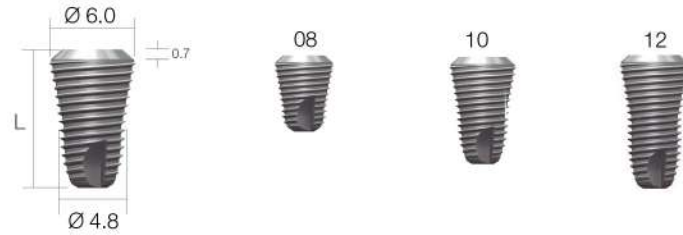
SuperLine Fixture

• Cover screw included

Unit: mm, Scale 1 : 1.5 / mm

Platform Ø 6.0 | Body Ø 4.8

L	REF
8	FX 60 08 SWC
10	FX 60 10 SWC
12	FX 60 12 SWC



Platform Ø 7.0 | Body Ø 5.8

L	REF
8	FX 70 08 SWC
10	FX 70 10 SWC
12	FX 70 12 SWC



FX5010SWC and CS38

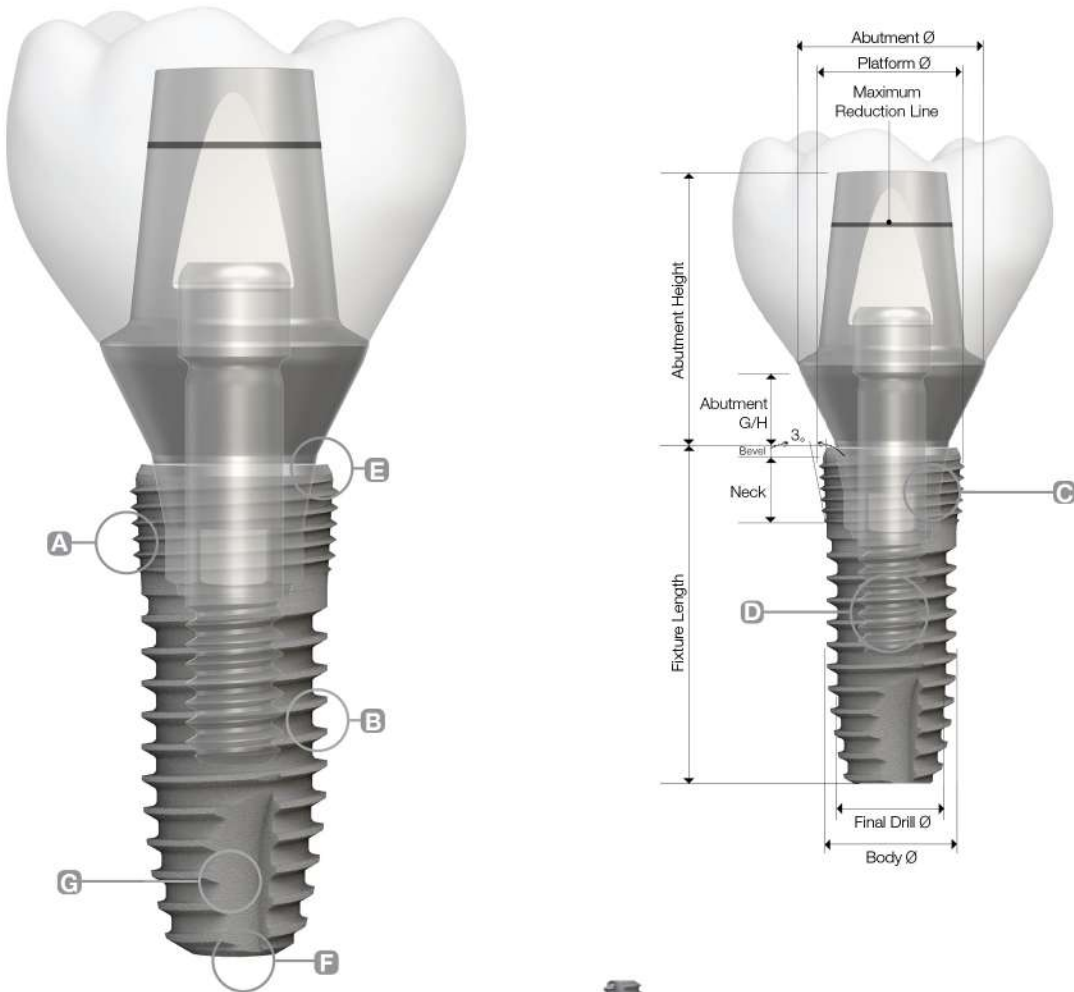


FX5010SWC and HAB552035L



IMPLANTIUM

Implantium Characteristics



Selection Guideline

Ideal emergence profile for each tooth



Implantium Characteristics

A Optimal Fixation Threads



Regular Platform

- Positive neck threads synchronized with implant body threads
- Initial stability & maximum sealing between the cortical bone and fixture
- Optimal fixation threads reduce stress of marginal cortical bone and minimize marginal bone loss.

C Conical Connection



- The conical hex connection between the implant and the abutment interface distributes the load to the fixture evenly. Therefore it helps minimize micro-movement and marginal bone loss.

E Bevel Platform



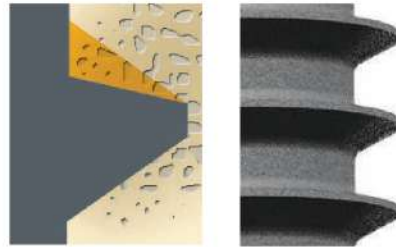
- The tapered bevel platform design may avoid bone profiling.

G Cutting Edge



- Tapered apical shape and the 3-blade self-tapping design promote easier insertion.

B Biological Thread



- Thread platform design creates excellent bone to implant contact.
- Threads engage and penetrate bone with ease.

D Single Prosthetic Platform with a variety of prosthesis



- One abutment screw fits all abutments and fixture platforms.
- One hex screw driver fits all abutment screws.
- All implant diameters share the same internal hex.

F Flat End






- The flat end design reduces risk of sinus membrane perforation or nerve damage.

Implantium Color Coding by Diameter

- Cover screw included

Color Coding by Diameter

(Unit: mm)

Cap Color					
		Yellow	Green	Blue	Red
Fixture Implantium (Mount Free)					
 Platform Ø	Fixture Platform Diameter	3.6	4.0	4.5	5.0
 Body Ø	Fixture Body Diameter	3.4	3.8	4.3	4.8
 Bevel	Fixture Bevel Height	0.15	0.2	0.4	0.6



Implantium Fixture

• Cover screw included

Unit: mm, Scale 1 : 1.5 / mm

Platform Ø 3.6 | Body Ø 3.4

L	REF
8	FX 34 08 MLC
10	FX 34 10 MLC
12	FX 34 12 MLC
14	FX 34 14 MLC



Platform Ø 4.0 | Body Ø 3.8

L	REF
8	FX 38 08 MLC
10	FX 38 10 MLC
12	FX 38 12 MLC
14	FX 38 14 MLC



Platform Ø 4.5 | Body Ø 4.3

L	REF
8	FX 43 08 MLC
10	FX 43 10 MLC
12	FX 43 12 MLC
14	FX 43 14 MLC



Platform Ø 5.0 | Body Ø 4.8

L	REF
8	FX 48 08 MLC
10	FX 48 10 MLC
12	FX 48 12 MLC
14	FX 48 14 MLC



Cover Screw

• Single use only

Unit: mm, Scale 1 : 1.5 / mm



CS38 and FX4510SWC

Color: Black / Platform Ø 3.6 / Body Ø 3.4

Type	REF
Bundled with Implant	CS34



CS34 and FX3610SWC

Color: Green / Platform Ø 3.6 / 4.0 / 4.5 / 5.0 / 6.0 / 7.0
Body Ø 3.4 / 3.8 / 4.3 / 4.8 / 5.8

Type	REF
Regular	CS36



CS36 and FX4510SWC

Color: Blue / Platform Ø 4.0 / 4.5 / 5.0 / 6.0 / 7.0
Body Ø 3.8 / 4.3 / 4.8 / 5.8

Type	REF
Bundled with Implant	CS38



CS38 and FX4510SWC

※Hex driver: Use no more than 5 N·cm torque when screwing a cover screw to a fixture.
If hex is worn, slot on the head of the product can be used to rotate it.

Healing Abutment

• Single use only

Unit: mm, Scale 1 : 1.5 / mm



HAB453050L and FX4510SWC

Diameter Ø 4.0

G/H	H	REF
2.0	2.0	HAB 40 20 20 L
2.0	3.5	HAB 40 20 35 L
3.0	5.0	HAB 40 30 50 L
4.0	7.0	HAB 40 40 70 L



Diameter Ø 4.5

G/H	H	REF
2.0	2.0	HAB 45 20 20 L
2.0	3.5	HAB 45 20 35 L
3.0	5.0	HAB 45 30 50 L
4.0	7.0	HAB 45 40 70 L



Diameter Ø 5.5

G/H	H	REF
2.0	2.0	HAB 55 20 20 L
2.0	3.5	HAB 55 20 35 L
3.0	5.0	HAB 55 30 50 L
4.0	7.0	HAB 55 40 70 L



Diameter Ø 6.5

G/H	H	REF
2.0	2.0	HAB 65 20 20 L
2.0	3.5	HAB 65 20 35 L
3.0	5.0	HAB 65 30 50 L
4.0	7.0	HAB 65 40 70 L



Diameter Ø 7.5 / 8.5 / 9.5

G/H	H	REF
3.0	5.0	HAB 75 30 50 L
3.0	5.0	HAB 85 30 50 L
3.0	5.0	HAB 95 30 50 L

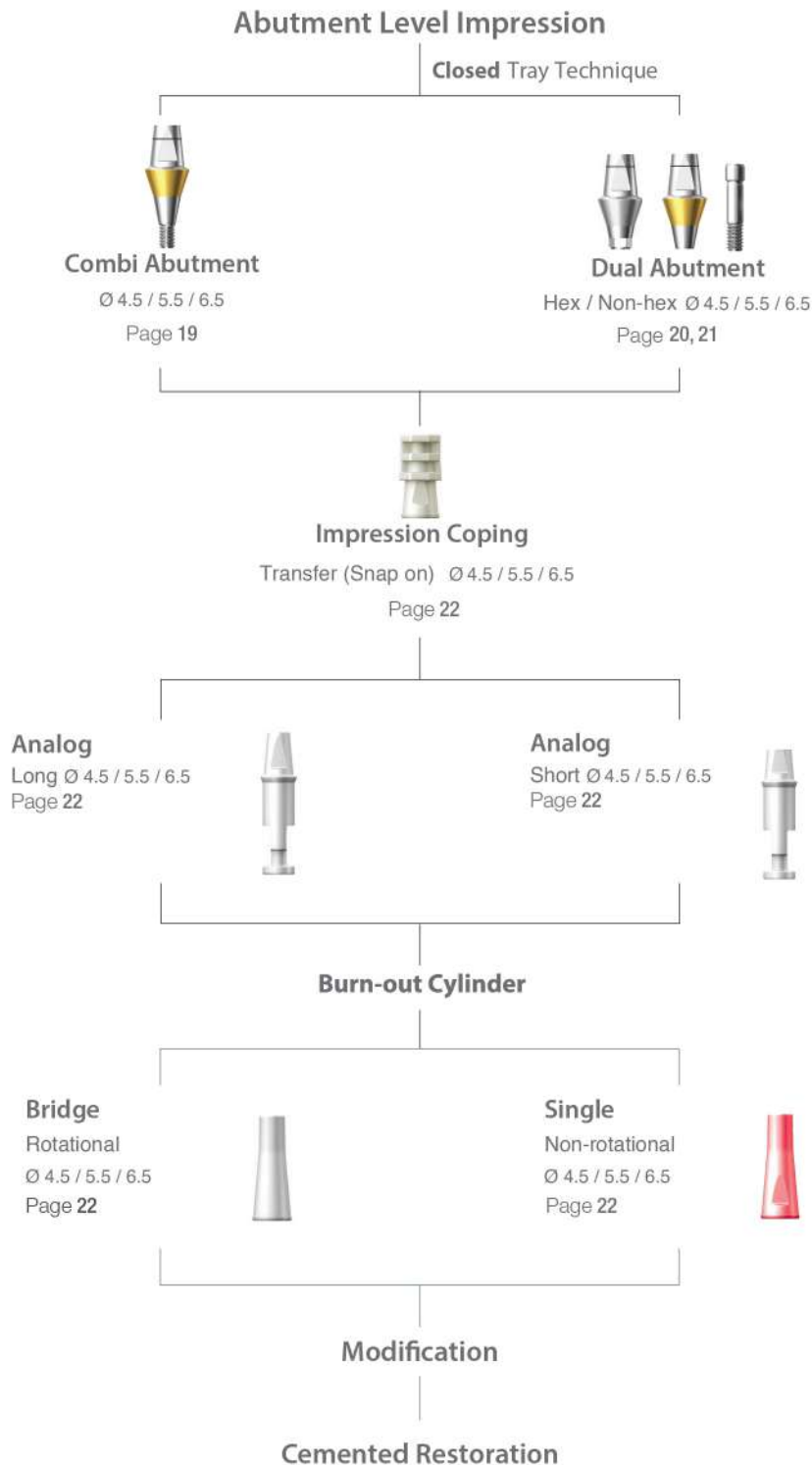


※ Hex driver: Use no more than 10 N-cm of torque when screwing a healing abutment to a fixture.
If hex is worn, slot on the head of the healing abutment can be used to rotate it.

Prosthetic Procedure 1

Impression Technique and Restoration Selection

Dual / Combi Abutment



Combi Abutment

Unit: mm, Scale 1 : 15 / mm



CAB5535SL and FX4510SWC



CAB5535L and FX4510SWC

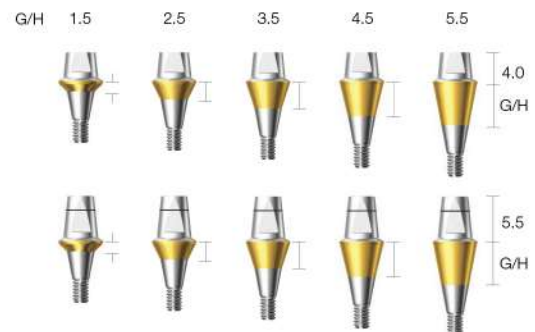
Diameter Ø 4.5

G/H	Type	REF	Type	REF
1.0	Short	CAB 45 10 SL	Long	CAB 45 10 L
1.5		CAB 45 15 SL		CAB 45 15 L
2.5		CAB 45 25 SL		CAB 45 25 L
3.5		CAB 45 35 SL		CAB 45 35 L
4.5		CAB 45 45 SL		CAB 45 45 L
5.5		CAB 45 55 SL		CAB 45 55 L



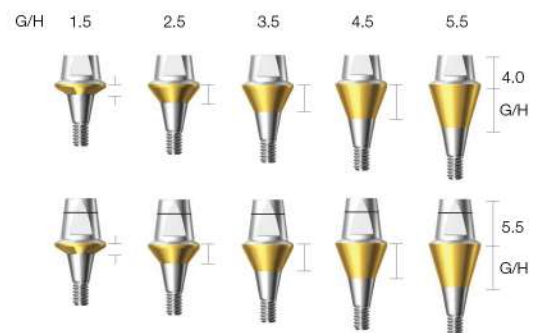
Diameter Ø 5.5

G/H	Type	REF	Type	REF
1.5	Short	CAB 55 15 SL	Long	CAB 55 15 L
2.5		CAB 55 25 SL		CAB 55 25 L
3.5		CAB 55 35 SL		CAB 55 35 L
4.5		CAB 55 45 SL		CAB 55 45 L
5.5		CAB 55 55 SL		CAB 55 55 L



Diameter Ø 6.5

G/H	Type	REF	Type	REF
1.5	Short	CAB 65 15 SL	Long	CAB 65 15 L
2.5		CAB 65 25 SL		CAB 65 25 L
3.5		CAB 65 35 SL		CAB 65 35 L
4.5		CAB 65 45 SL		CAB 65 45 L
5.5		CAB 65 55 SL		CAB 65 55 L



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Dual Abutment [Hex]

• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



DAB5535HT and FX4510SWC

Diameter Ø 4.5 | Hex

G/H	REF
1.0	DAB 45 10 HT
1.5	DAB 45 15 HT
2.5	DAB 45 25 HT
3.5	DAB 45 35 HT
4.5	DAB 45 45 HT
5.5	DAB 45 55 HT



Diameter Ø 5.5 | Hex

G/H	REF
1.5	DAB 55 15 HT
2.5	DAB 55 25 HT
3.5	DAB 55 35 HT
4.5	DAB 55 45 HT
5.5	DAB 55 55 HT



Diameter Ø 6.5 | Hex

G/H	REF
1.5	DAB 65 15 HT
2.5	DAB 65 25 HT
3.5	DAB 65 35 HT
4.5	DAB 65 45 HT
5.5	DAB 65 55 HT



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Dual Abutment [Non-hex]

• Abutment screw included

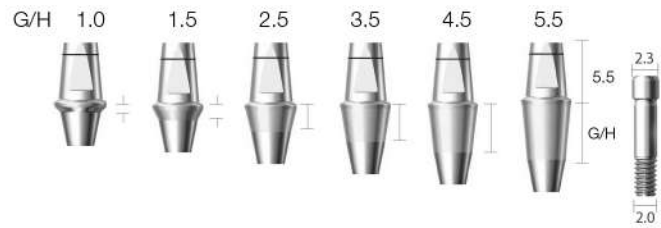
Unit: mm, Scale 1 : 1.5 / mm



DAB5535NL and FX4510SWC

Diameter Ø 4.5 | Non-hex

G/H	REF
1.0	DAB 45 10 NT
1.5	DAB 45 15 NT
2.5	DAB 45 25 NT
3.5	DAB 45 35 NT
4.5	DAB 45 45 NT
5.5	DAB 45 55 NT



Diameter Ø 5.5 | Non-hex

G/H	REF
1.5	DAB 55 15 NT
2.5	DAB 55 25 NT
3.5	DAB 55 35 NT
4.5	DAB 55 45 NT
5.5	DAB 55 55 NT



Diameter Ø 6.5 | Non-hex

G/H	REF
1.5	DAB 65 15 NT
2.5	DAB 65 25 NT
3.5	DAB 65 35 NT
4.5	DAB 65 45 NT
5.5	DAB 65 55 NT



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Abutment Level Impression Components

Unit: mm, Scale 1 : 1 / mm

Comfort Cap | Snap on

Type	Diameter	REF
Short	Ø 4.5	CCC 45 CS
	Ø 5.5	CCC 55 CS
	Ø 6.5	CCC 65 CS
Long	Ø 4.5	CCC 45 C
	Ø 5.5	CCC 55 C
	Ø 6.5	CCC 65 C



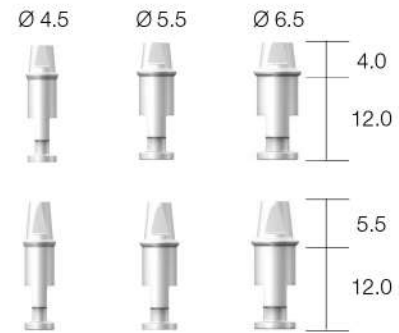
Impression Coping

Diameter	REF
Ø 4.5	CIC 45 L
Ø 5.5	CIC 55 L
Ø 6.5	CIC 65 L



Lab Analog

Type	Diameter	REF
Short	Ø 4.5	CAN 45 SL
	Ø 5.5	CAN 55 SL
	Ø 6.5	CAN 65 SL
Long	Ø 4.5	CAN 45 LL
	Ø 5.5	CAN 55 LL
	Ø 6.5	CAN 65 LL



Burn-out Cylinder

Type	Diameter	REF
Single	Ø 4.5	CBC 45 SL
	Ø 5.5	CBC 55 SL
	Ø 6.5	CBC 65 SL
Bridge	Ø 4.5	CBC 45 BL
	Ø 5.5	CBC 55 BL
	Ø 6.5	CBC 65 BL



Abument Screw

REF	ASC 2045



Restorative Kit



Combi & Dual Abutment

REF	Lab Components				
	Comfort Cap	Impression Coping	Analog	Burn-out Cylinder	
XSDAB 45 S XSDAB 45	CCC 45 CS CCC 45 C	CIC 45 L	CAN 45 SL CAN 45 LL	CBC 45 SL	CBC 45 BL
XSDAB 55 S XSDAB 55	CCC 55 CS CCC 55 C	CIC 55 L	CAN 55 SL CAN 55 LL	CBC 55 SL	CBC 55 BL
XSDAB 65 S XSDAB 65	CCC 65 CS CCC 65 C	CIC 65 L	CAN 65 SL CAN 65 LL	CBC 65 SL	CBC 65 BL

Prosthetic Procedure 2

Impression Technique and Restoration Selection

Dual / Custom / Dual Milling / Angled / Direct-Casting / Metal-Casting / Temporary (Plastic & Ti) Abutment

Fixture Level Impression

Impression Coping Pick-up

Open tray technique (Complicated case)
 Ø 4.0 / 4.5 / 5.5 / 6.5
 Page 25



Impression Coping Transfer

Closed tray technique (Simple case)
 Ø 4.0 / 4.5 / 5.5 / 6.5
 Page 26



Analog

DAN 34 / DAN 38
 Page 25, 26



Dual Abutment

Hex / Non-hex
 Ø 4.5 / 5.5 / 6.5
 Page 20, 21



Ti-Base Custom Abutment

Hex / Non-hex
 Ø 4.5 / 5.5
 Page 27



Direct-Casting Abutment

Hex / Non-hex
 Ø 4.5
 Page 34



Metal-Casting Abutment

Hex / Non-hex
 Ø 4.5
 Page 34



Dual Milling Abutment

Hex / Non-hex
 Ø 4.0 / 4.5 / 5.5 / 6.5 / 7.5
 Page 30, 31



Angled Abutment

Hex / Non-hex
 15° / 25° Ø 4.5 / 5.5
 Page 32, 33



Ti-Temporary Abutment

Hex / Non-hex
 Ø 4.5
 Page 35



Plastic Temporary Abutment

Hex / Non-hex
 Ø 4.5 / 5.5 / 6.5
 Page 35



Modification

Cemented Restoration

Modification

Screw-Retained Restoration

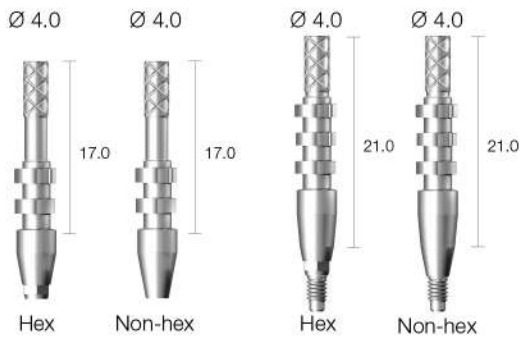
Fixture Level Impression Components

• Impression coping screw included

Unit: mm, Scale 1 : 1.5 / mm

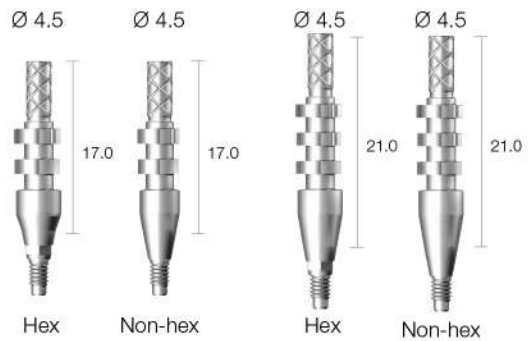
Impression Coping Pick-up Ø 4.0

Size	Type	REF
Short	Hex	DPU 40 11 HL
Short	Non-hex	DPU 40 11 NL
Long	Hex	DPU 40 15 HL
Long	Non-hex	DPU 40 15 NL



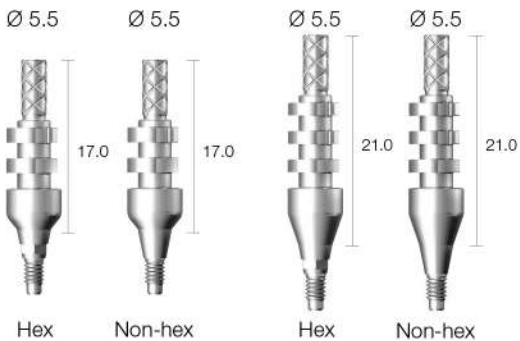
Impression Coping Pick-up Ø 4.5

Size	Type	REF
Short	Hex	DPU 45 11 HL
Short	Non-hex	DPU 45 11 NL
Long	Hex	DPU 45 15 HL
Long	Non-hex	DPU 45 15 NL



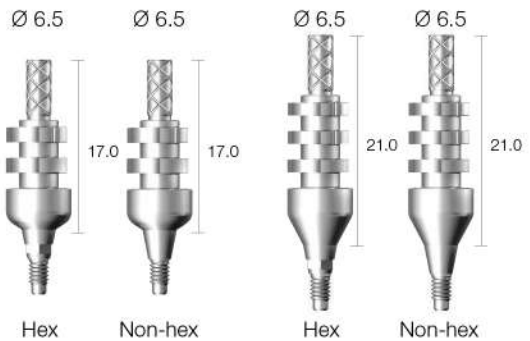
Impression Coping Pick-up Ø 5.5

Size	Type	REF
Short	Hex	DPU 55 11 HL
Short	Non-hex	DPU 55 11 NL
Long	Hex	DPU 55 15 HL
Long	Non-hex	DPU 55 15 NL



Impression Coping Pick-up Ø 6.5

Size	Type	REF
Short	Hex	DPU 65 11 HL
Short	Non-hex	DPU 65 11 NL
Long	Hex	DPU 65 15 HL
Long	Non-hex	DPU 65 15 NL



Impression Coping Pick-up Screw

Size	REF
Short	DPS 11
Long	DPS 15



Analogue

Fixture Platform Diameter	REF
Ø 3.6	DAN 34
Ø 4.0 / 4.5 / 5.0 / 6.0 / 7.0	DAN 38



※ Note: 1) DAN34 should only be used with a small diameter fixture (Platform: 3.6 mm / Body: 3.4 mm).
2) DAN38 can be used with all other fixture diameters.

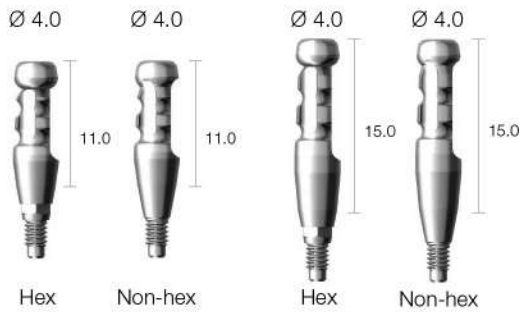
Fixture Level Impression Components

• Impression coping screw included

Unit: mm, Scale 1: 1.5 / mm

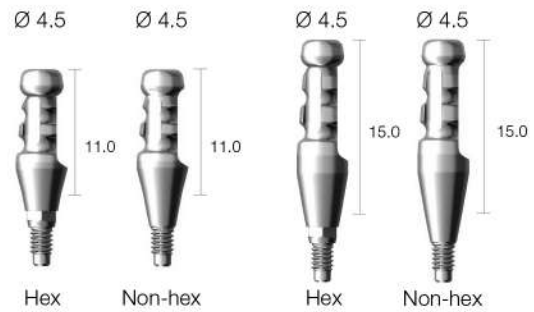
Impression Coping Transfer Ø 4.0

Size	Type	REF
Short	Hex	DTF 40 11 HL
Short	Non-hex	DTF 40 11 NL
Long	Hex	DTF 40 15 HL
Long	Non-hex	DTF 40 15 NL



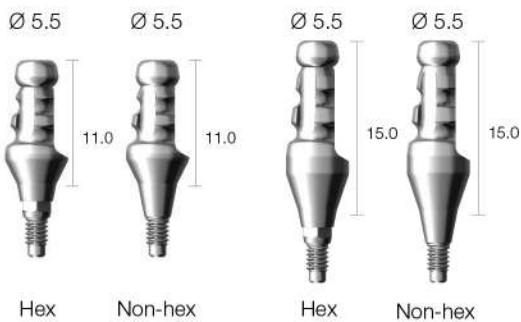
Impression Coping Transfer Ø 4.5

Size	Type	REF
Short	Hex	DTF 45 11 HL
Short	Non-hex	DTF 45 11 NL
Long	Hex	DTF 45 15 HL
Long	Non-hex	DTF 45 15 NL



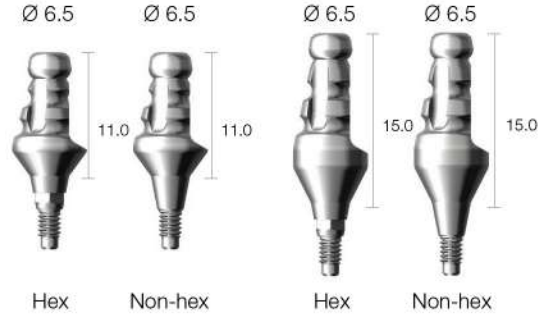
Impression Coping Transfer Ø 5.5

Size	Type	REF
Short	Hex	DTF 55 11 HL
Short	Non-hex	DTF 55 11 NL
Long	Hex	DTF 55 15 HL
Long	Non-hex	DTF 55 15 NL



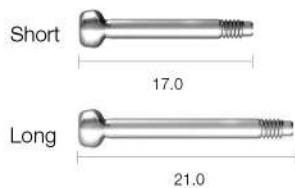
Impression Coping Transfer Ø 6.5

Size	Type	REF
Short	Hex	DTF 65 11 HL
Short	Non-hex	DTF 65 11 NL
Long	Hex	DTF 65 15 HL
Long	Non-hex	DTF 65 15 NL



Impression Coping Transfer Screw

Size	REF
Short	DTS 11
Long	DTS 15



Analog

Fixture Platform Diameter	REF
Ø 3.6	DAN 34
Ø 4.0 / 4.5 / 5.0 / 6.0 / 7.0	DAN 38



※ Note: 1) DAN34 should only be used with a small diameter fixture (Platform: 3.6 mm / Body: 3.4 mm).

2) DAN38 can be used with all other fixture diameters.

Ti-Base Custom Abutment

• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



CDAB5510HL and FX4510SWC

Diameter Ø 4.5

G/H	Type	REF
0.5	Hex	CDAB 45 05 HL
0.5	Non-hex	CDAB 45 05 N
1.5	Hex	CDAB 45 15 HL
1.5	Non-hex	CDAB 45 15 N



Diameter Ø 5.5

G/H	Type	REF
1.0	Hex	CDAB 55 10 HL
1.0	Non-hex	CDAB 55 10 N
2.0	Hex	CDAB 55 20 HL
2.0	Non-hex	CDAB 55 20 N



※Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.

2) 25-30 N-cm of torque is recommended for final restoration seating

Titanium Abutment Blanks

• 2 Abutment screws included

Unit: mm, Scale 1 : 0.8 / mm



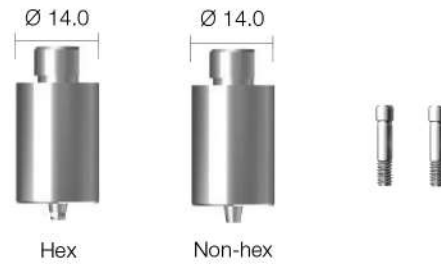
Diameter Ø 10.0

Diameter	Type	REF
10.0	Hex	CMAB 10 HAL
10.0	Non-hex	CMAB 10 NA



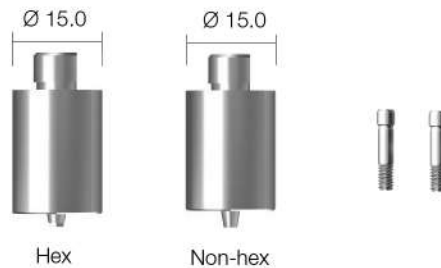
Diameter Ø 14.0

Diameter	Type	REF
14.0	Hex	CMAB 14 HAL
14.0	Non-hex	CMAB 14 NA



Diameter Ø 15.0

Diameter	Type	REF
15.0	Hex	CMAB 15 HAL
15.0	Non-hex	CMAB 15 NA



※Note: All digitally designed abutments for use with Dentium CAD/CAM abutments are intended to be sent to a Dentium validated milling center for manufacture. Please contact customer service to get current validated milling centers in US.

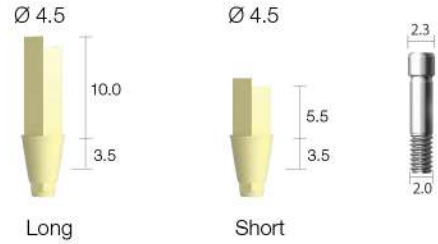
Digital Impression Components

Unit: mm, Scale 1 : 1.5 / mm

Scanning Jig for Customized Abutment

Diameter	Type		REF
Ø 4.5	Single	Hex	SCJ I4565
Ø 4.5	Single	Hex	SCJ I4565S

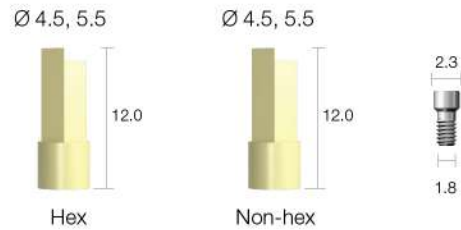
- Abutment screw (ASC2045) included



Scanning Jig for Screw Abutment

Diameter	Type		REF
Ø 4.5, 5.5	Single	Hex	SCJ E4555
	Bridge	Non-Hex	SCJ E4555N

- Ti-retaining screw (SRS18) included



Digital Analog

Fixture Platform Diameter	REF
Ø 3.6	DAN 34D
Ø 4.0 / 4.5 / 5.0 / 6.0 / 7.0	DAN 38D



※Note: 1) DAN34D should only be used with a small diameter fixture (Platform: 3.6 mm / Body: 3.4 mm).
 2) DAN38D can be used with all other fixture diameters.

Dual Milling Abutment

• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



DAB55157HT and FX4510SWC

Diameter Ø 4.0

G/H	Type	REF
1.0	Hex	DAB 40 105 HT
1.0	Non-hex	DAB 40 105 NT



Diameter Ø 4.5

G/H	Type	REF
1.5	Hex	DAB 45 156 HT
1.5	Non-hex	DAB 45 156 NT



Diameter Ø 5.5

G/H	Type	REF
1.5	Hex	DAB 55 157 HT
1.5	Non-hex	DAB 55 157 NT
2.5	Hex	DAB 55 257 HT
2.5	Non-hex	DAB 55 257 NT



※Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.

2) 25~30 N-cm of torque is recommended for final restoration seating.

Dual Milling Abutment

• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm

Diameter Ø 6.5

G/H	Type	REF
1.5	Hex	DAB 65 158 HT
1.5	Non-hex	DAB 65 158 NT
2.5	Hex	DAB 65 258 HT
2.5	Non-hex	DAB 65 258 NT
3.5	Hex	DAB 65 358 HT
3.5	Non-hex	DAB 65 358 NT



Diameter Ø 7.5

G/H	Type	REF
2.5	Hex	DAB 75 259 HT
2.5	Non-hex	DAB 75 259 NT
3.5	Hex	DAB 75 359 HT
3.5	Non-hex	DAB 75 359 NT



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
2) 25~30 N-cm of torque is recommended for final restoration seating.

Angled Abutment [15°]

• Abutment screw included

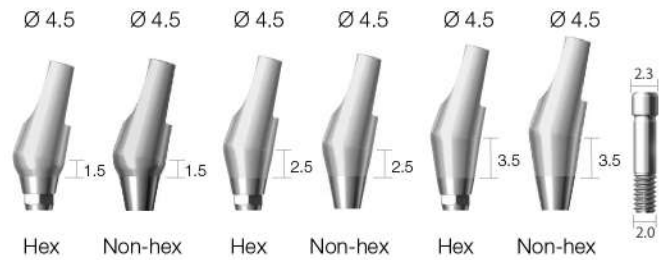
Unit: mm, Scale 1 : 1.5 / mm



AAB154515HT and FX4510SWC

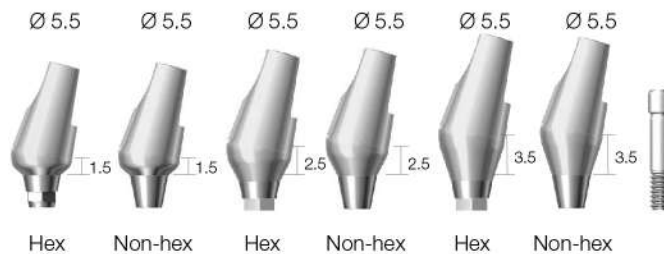
Diameter Ø 4.5 | Angled 15°

G/H	Type	REF
1.5	Hex	AAB 15 45 15 HT
1.5	Non-hex	AAB 15 45 15 NT
2.5	Hex	AAB 15 45 25 HT
2.5	Non-hex	AAB 15 45 25 NT
3.5	Hex	AAB 15 45 35 HT
3.5	Non-hex	AAB 15 45 35 NT



Diameter Ø 5.5 | Angled 15°

G/H	Type	REF
1.5	Hex	AAB 15 55 15 HT
1.5	Non-hex	AAB 15 55 15 NT
2.5	Hex	AAB 15 55 25 HT
2.5	Non-hex	AAB 15 55 25 NT
3.5	Hex	AAB 15 55 35 HT
3.5	Non-hex	AAB 15 55 35 NT



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25–30 N-cm of torque is recommended for final restoration seating.

Angled Abutment [25°]

• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



AAB254515HT and FX4510SWC

Diameter Ø 4.5 | Angled 25°

G/H	Type	REF
1.5	Hex	AAB 25 45 15 HT
1.5	Non-hex	AAB 25 45 15 NT
2.5	Hex	AAB 25 45 25 HT
2.5	Non-hex	AAB 25 45 25 NT
3.5	Hex	AAB 25 45 35 HT
3.5	Non-hex	AAB 25 45 35 NT



Diameter Ø 5.5 | Angled 25°

G/H	Type	REF
1.5	Hex	AAB 25 55 15 HT
1.5	Non-hex	AAB 25 55 15 NT
2.5	Hex	AAB 25 55 25 HT
2.5	Non-hex	AAB 25 55 25 NT
3.5	Hex	AAB 25 55 35 HT
3.5	Non-hex	AAB 25 55 35 NT



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.

2) 25~30 N-cm of torque is recommended for final restoration seating.

Direct-Casting Abutment / Metal-Casting Abutment

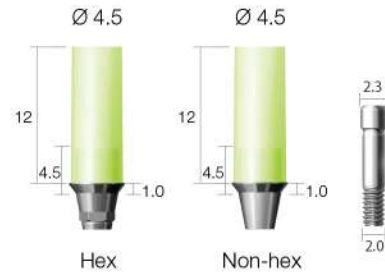
• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



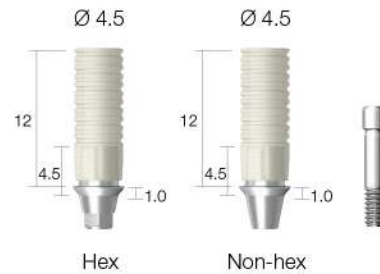
Direct-Casting Abutment | Gold

G/H	Type	REF
1.0	Hex	RAB 45 GHT
1.0	Non-hex	RAB 45 GN



Metal-Casting Abutment | Co-Cr

G/H	Type	REF
1.0	Hex	RAB 45 CHT
1.0	Non-hex	RAB 45 CN

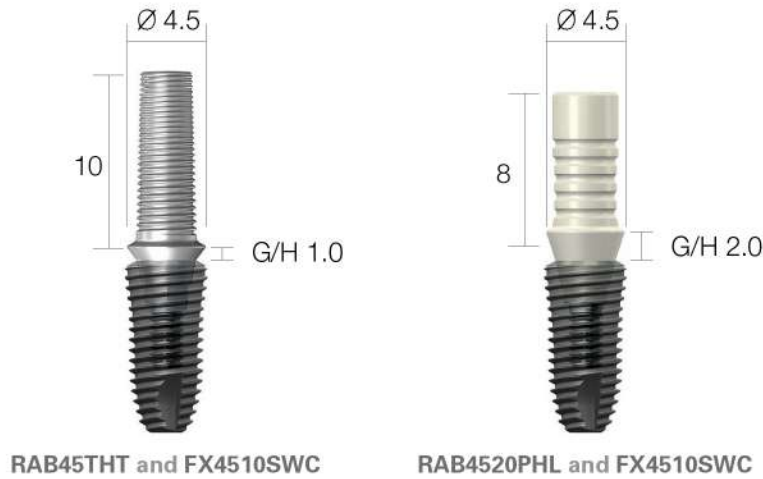


※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Temporary Abutment

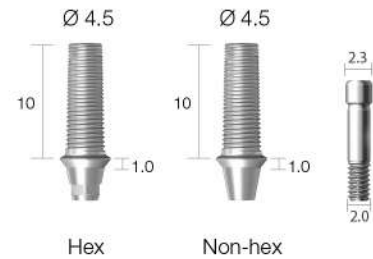
• Abutment screw included

Unit: mm, Scale 1 : 1.5 / mm



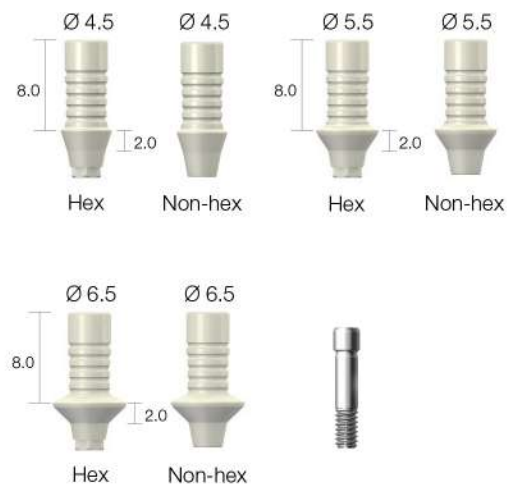
Ti-Temporary Abutment

Diameter	G/H	Type	REF
Ø 4.5	1.0	Hex	RAB 45 THT
Ø 4.5	1.0	Non-hex	RAB 45 TNG



Plastic Temporary Abutment

Diameter	G/H	Type	REF
Ø 4.5	2.0	Hex	RAB 45 20 PHL
Ø 4.5	2.0	Non-hex	RAB 45 20 PNL
Ø 5.5	2.0	Hex	RAB 55 20 PHL
Ø 5.5	2.0	Non-hex	RAB 55 20 PNL
Ø 6.5	2.0	Hex	RAB 65 20 PHL
Ø 6.5	2.0	Non-hex	RAB 65 20 PNL



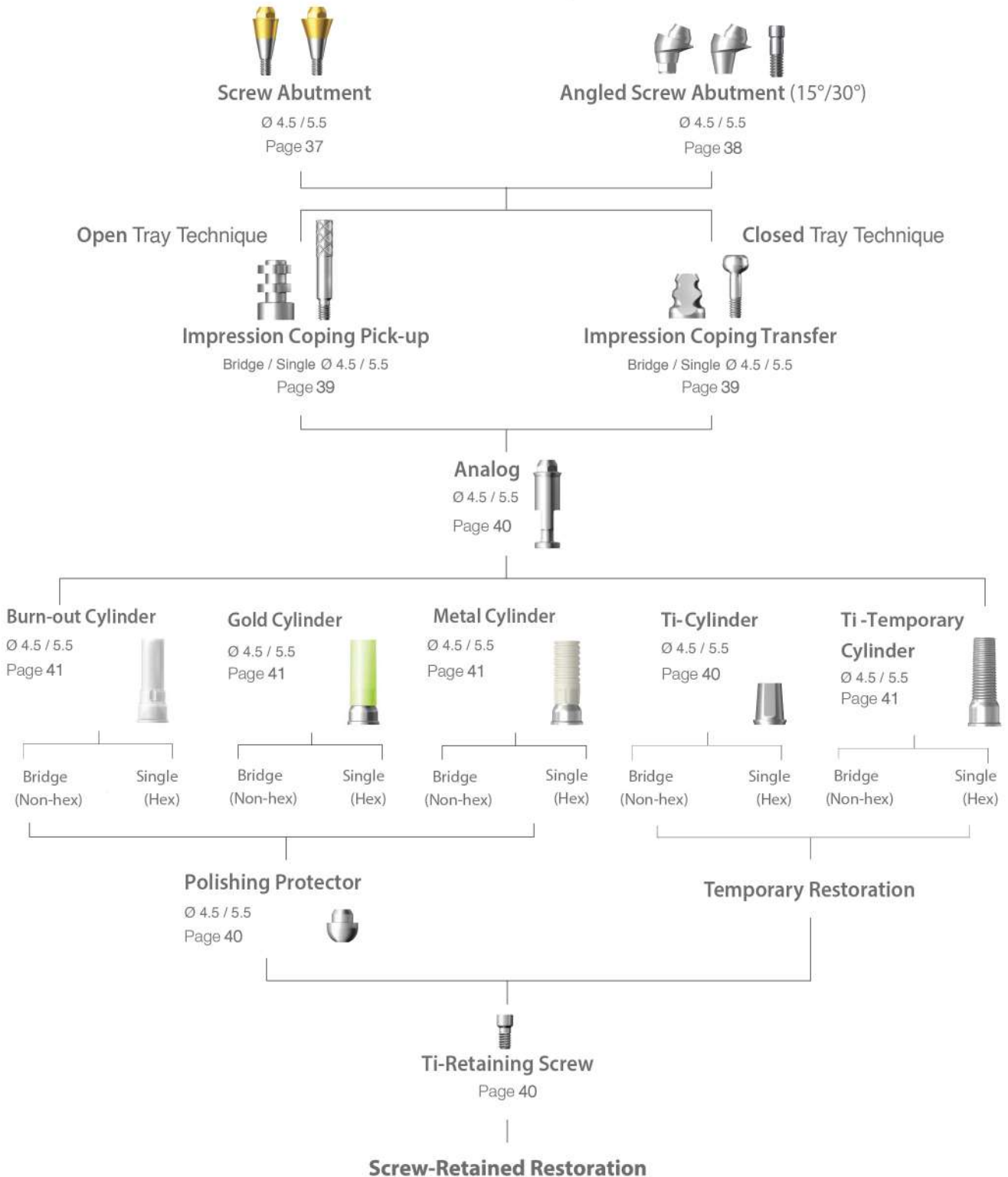
※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25-30 N-cm of torque is recommended for final restoration seating.

Prosthetic Procedure 3

Impression Technique and Restoration Selection

Screw Abutment

Abutment Level Impression



Screw Abutment

- Delivery holder included

Unit: mm, Scale 1 : 1.5 / mm



Diameter $\varnothing 4.5$

G/H	REF
1.0	SAB 45 10 L
1.5	SAB 45 15 L
2.5	SAB 45 25 L
3.5	SAB 45 35 L
4.5	SAB 45 45 L
5.5	SAB 45 55 L



Diameter $\varnothing 5.5$

G/H	REF
1.5	SAB 55 15 L
2.5	SAB 55 25 L
3.5	SAB 55 35 L
4.5	SAB 55 45 L
5.5	SAB 55 55 L



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Angled Screw Abutment

• Abutment screw (ASASC2023) included

Unit: mm, Scale 1 : 1.5 / mm



ASA55151518NT and FX4510SWC



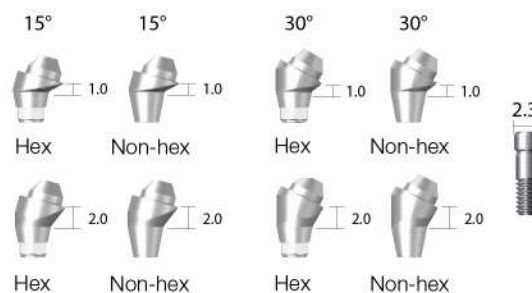
ASA55301518NT and FX4510SWC



Delivery Holder

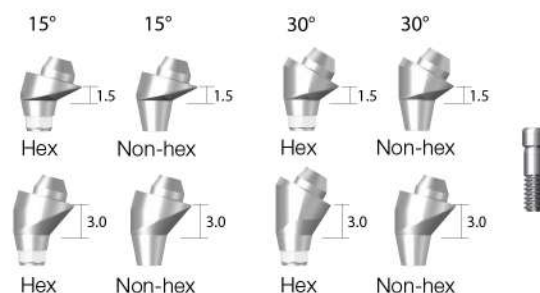
Angled Screw Abutment Ø 4.5

G/H	Type	REF
1.0	Hex	ASA 45 15 10 18 HT
1.0	Non-hex	ASA 45 15 10 18 NT
1.0	Hex	ASA 45 30 10 18 HT
1.0	Non-hex	ASA 45 30 10 18 NT
2.0	Hex	ASA 45 15 20 18 HT
2.0	Non-hex	ASA 45 15 20 18 NT
2.0	Hex	ASA 45 30 20 18 HT
2.0	Non-hex	ASA 45 30 20 18 NT



Angled Screw Abutment Ø 5.5

G/H	Type	REF
1.5	Hex	ASA 55 15 15 18 HT
1.5	Non-hex	ASA 55 15 15 18 NT
1.5	Hex	ASA 55 30 15 18 HT
1.5	Non-hex	ASA 55 30 15 18 NT
3.0	Hex	ASA 55 15 30 18 HT
3.0	Non-hex	ASA 55 15 30 18 NT
3.0	Hex	ASA 55 30 30 18 HT
3.0	Non-hex	ASA 55 30 30 18 NT



Angled Screw Abutment Screw

ASASC 20 23



Angled Screw Abutment Holder (Titanium)

Diameter	REF
Ø 3.0	ASAH



※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
2) 25~30 N-cm of torque is recommended for final restoration seating.

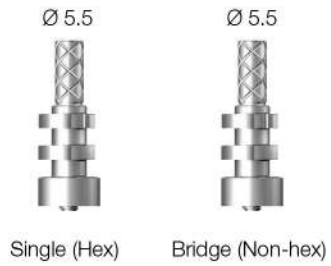
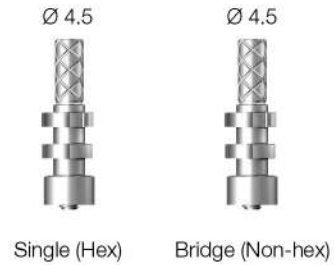
Screw Abutment Impression Components

• Impression coping screw included

Unit: mm, Scale 1 : 1.5 / mm

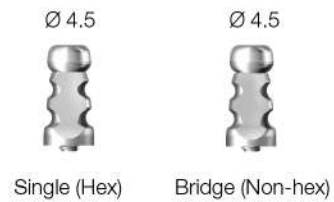
Impression Coping Pick-up

Diameter	Type		REF
Ø 4.5	Single	Hex	SPU 45 SL
Ø 4.5	Bridge	Non-hex	SPU 45 BL
Ø 5.5	Single	Hex	SPU 55 SL
Ø 5.5	Bridge	Non-hex	SPU 55 BL



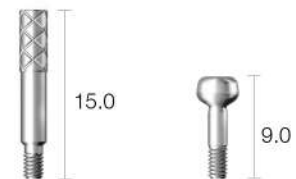
Impression Coping Transfer

Diameter	Type		REF
Ø 4.5	Single	Hex	STF 45 SL
Ø 4.5	Bridge	Non-hex	STF 45 BL
Ø 5.5	Single	Hex	STF 55 SL
Ø 5.5	Bridge	Non-hex	STF 55 BL



Impression Coping Screw

Type	REF
Pick-up	SPS 09
Transfer	STS 09



Screw Abutment Components

Unit: mm, Scale 1 : 1.5 / mm

Comfort Cap

Diameter	REF
Ø 4.5	SCC 45 L
Ø 5.5	SCC 55 L

- Ti-Retaining screw included



Ti-Comfort Cap

Diameter	REF
Ø 4.5	SCC 45 T
Ø 5.5	SCC 55 T

- Ti-Retaining screw included



Analog

Diameter	REF
Ø 4.5	SAN 45 L
Ø 5.5	SAN 55 L



Polishing Protector

Diameter	REF
Ø 4.5	SPP 45 L
Ø 5.5	SPP 55 L



Ti-Retaining Screw

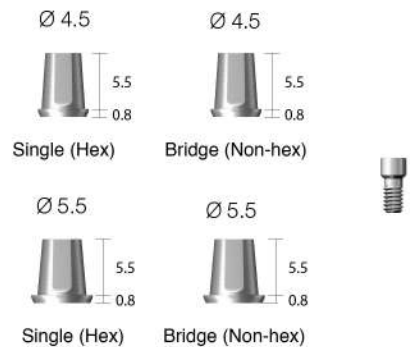
SRS 18 T



Ti-Cylinder

Diameter	Type		REF
Ø 4.5	Single	Hex	STA 45 S
	Bridge	Non-hex	STA 45 B
Ø 5.5	Single	Hex	STA 55 S
	Bridge	Non-hex	STA 55 B

- Ti-Retaining screw included



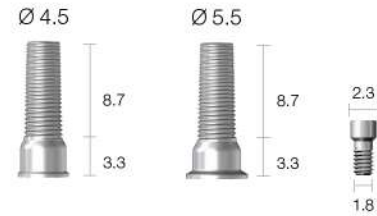
Screw Abutment Components

• Ti-Retaining screw included

Unit: mm, Scale 1 : 1.5 / mm

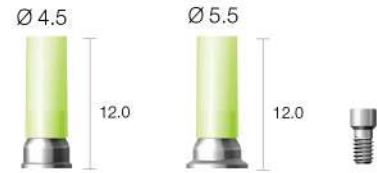
Ti-Temporary Cylinder

Diameter	Type		REF
Ø 4.5	Single	Hex	STC 45 SL
Ø 4.5	Bridge	Non-hex	STC 45 BL
Ø 5.5	Single	Hex	STC 55 SL
Ø 5.5	Bridge	Non-hex	STC 55 BL



Gold Cylinder

Diameter	Type		REF
Ø 4.5	Single	Hex	SGC 45 SL
Ø 4.5	Bridge	Non-hex	SGC 45 BL
Ø 5.5	Single	Hex	SGC 55 SL
Ø 5.5	Bridge	Non-hex	SGC 55 BL



Metal Cylinder | Co-Cr

Diameter	Type		REF
Ø 4.5	Single	Hex	SGC 45 CSL
Ø 4.5	Bridge	Non-hex	SGC 45 CBL
Ø 5.5	Single	Hex	SGC 55 CSL
Ø 5.5	Bridge	Non-hex	SGC 55 CBL



Burn-out Cylinder

Diameter	Type		REF
Ø 4.5	Single	Hex	SBC 45 SL
Ø 4.5	Bridge	Non-hex	SBC 45 BL
Ø 5.5	Single	Hex	SBC 55 SL
Ø 5.5	Bridge	Non-hex	SBC 55 BL



※ Note: 10 N·cm of torque is recommended for cylinders.

Prosthetic Procedure 4

Impression Technique and Restoration Type

Overdenture Procedure

Ball Attachment



Ball Abutment

Ø 3.5
Page 43

Abutment Level Impression



Ball Impression Coping

Page 43



Ball Analog

Page 43



Socket Spacer

Page 43



Female Socket and O-ring

Page 43

Ball Attachment



Unit: mm, Scale 1 : 1.5 / mm

BPF3 and BAB352018 and FX4510SWC

Ball Abutment

Diameter	G/H	REF
Ø 3.3	0	BAB 35 0018
Ø 3.5	1.0	BAB 35 1018
Ø 3.5	2.0	BAB 35 2018
Ø 3.5	3.0	BAB 35 3018
Ø 3.5	4.0	BAB 35 4018
Ø 3.5	5.0	BAB 35 5018



- Delivery holder included

Ball Impression Coping

ICA



Ball Analog

BANL



Socket Spacer

REF	BIC3L
-----	-------



Female Socket

Diameter	Retention Force	REF
Ø 4.05	300~500 gf	BPF 3
Ø 4.85	500~700 gf	BPF 2

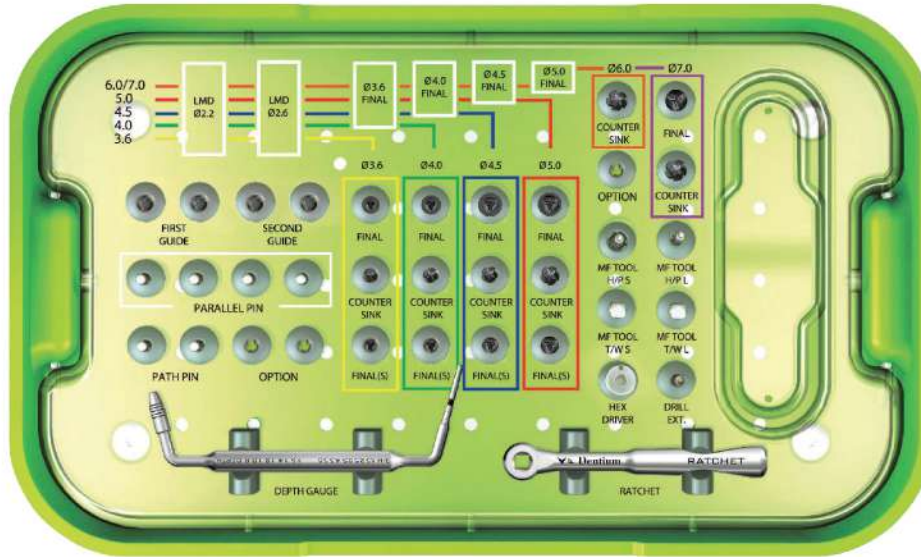


(300~500gf)

(500~700gf)

※ Note: 1) If using a 3.6 platform / 3.4 body fixture, the abutment height will be 0.5 mm higher compared to when using other fixture diameters.
 2) 25~30 N-cm of torque is recommended for final restoration seating.

Surgical Kit



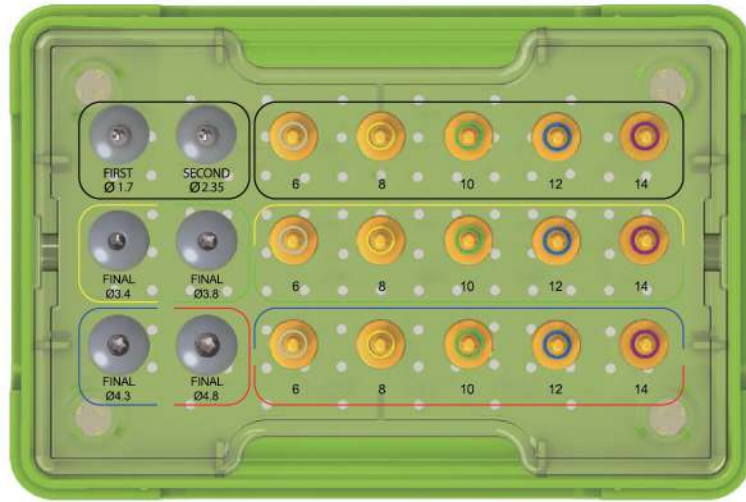
REF	UXNF
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Kit Contents

- | | |
|--|---|
| <ul style="list-style-type: none"> • Lindemann Guide Drill (First Guide Drill) <ul style="list-style-type: none"> XLD 22 29 XLD 22 35 (Stopper) • Lindemann First Drill (Second Guide Drill) <ul style="list-style-type: none"> XLD 26 29 XLD 26 35 (Stopper) • Final Drill (Stopper) <ul style="list-style-type: none"> XFD 34 35 XFD 38 35 XFD 43 35 XFD 48 35 • Final Drill <ul style="list-style-type: none"> XFD 34 29 XFD 38 29 XFD 43 29 XFD 48 29 XFD 58 31 • Countersink <ul style="list-style-type: none"> XCS 36 29 SW XCS 40 29 SW XCS 45 29 SW XCS 50 29 SW XCS 60 29 SW XCS 70 29 SW | <ul style="list-style-type: none"> • Parallel Pin x4 <ul style="list-style-type: none"> XPP 162220 T • Hand-Piece Adapter <ul style="list-style-type: none"> XFA 27 H XFA 32 H • Ratchet Adapter <ul style="list-style-type: none"> XFA 26 W XFA 32 W • Path Pin x2 <ul style="list-style-type: none"> XMFP2 • Hex Driver <ul style="list-style-type: none"> XHD 26 T • Drill Extension <ul style="list-style-type: none"> XDE • Depth Gauge <ul style="list-style-type: none"> XDGL • Ratchet <ul style="list-style-type: none"> XRCA1 |
|--|---|

※ Note: Ratchet Adapters, XFA26W and XFA32W, are intended for final adjustments of the fixtures after placement by Hand-piece Adapters. Ratchet Adapters, XFA26W and XFA32W, are not intended to transfer the fixture to the osteotomy site or from osteotomy site. Please use the Hand-piece Adapters to transfer the implant fixture. Please use caution when transferring fixtures and its related restorative parts to avoid any parts being swallowed or dropped into the oral cavity.

Drill Stopper Kit



REF	XDS
-----	-----

First Guide Drill

Kit Contents

- Lindemann Drill Stopper



- Final Drill Stopper / 34, 38



- Final Drill Stopper / 43, 48



- Stopper - Lindemann Drill



- Stopper - Final Drill / 34, 38



- Stopper - Final Drill / 43, 48

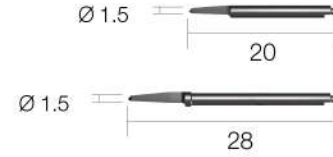


Drills

Unit: mm, Scale 1 : 1 / mm

Guide Drill

Diameter	L	REF
Ø 1.5	20	XGD 15 20
Ø 1.5	28	XGD 15 28



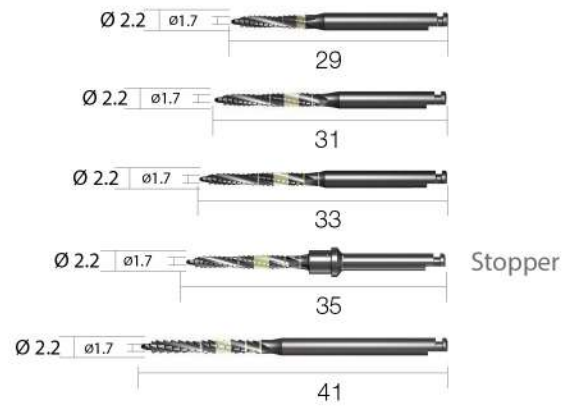
First Drill

Diameter	L	REF
Ø 2.0	33	XFD 20 33



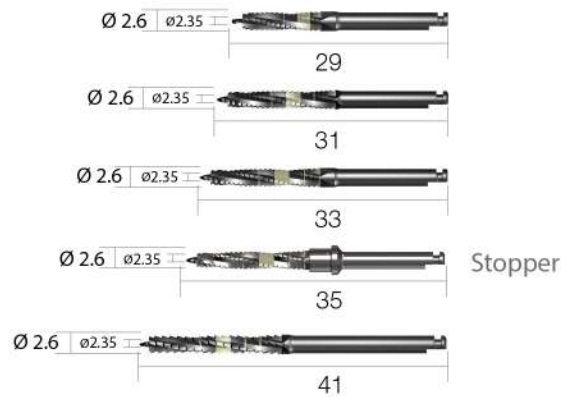
Lindemann Guide Drill

Diameter	L	REF
Ø 2.2	29	XLD 22 29
Ø 2.2	31	XLD 22 31
Ø 2.2	33	XLD 22 33
Ø 2.2	35	XLD 22 35
Ø 2.2	41	XLD 22 41



Lindemann First Drill

Diameter	L	REF
Ø 2.6	29	XLD 26 29
Ø 2.6	31	XLD 26 31
Ø 2.6	33	XLD 26 33
Ø 2.6	35	XLD 26 35
Ø 2.6	41	XLD 26 41



Pilot Drill

Diameter	L	REF
Ø 3.0	30	XPB 20 30

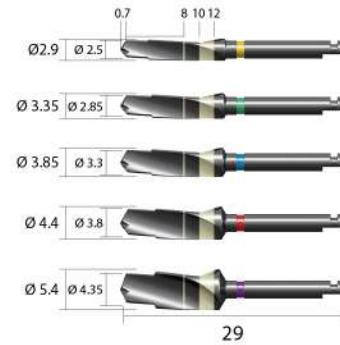


Drills

Unit: mm, Scale 1 : 1 / mm

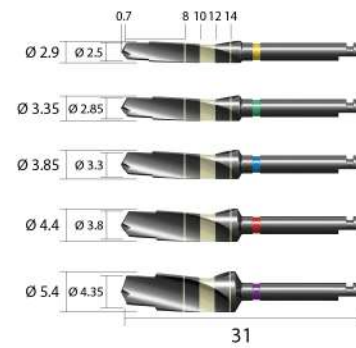
Final Drill

Diameter	L	REF
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



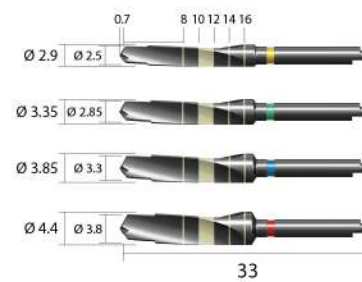
Final Drill

Diameter	L	REF
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	REF
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



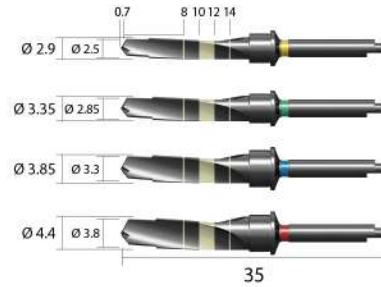
※Note: Drill speed 1,000 rpm, 30~45 N-cm with irrigation.

Drills

Unit: mm, Scale 1 : 1 / mm

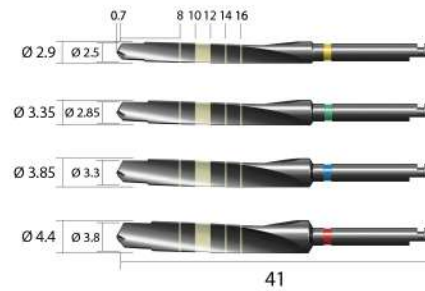
Final Drill | Stopper

Diameter	L	REF
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	REF
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	REF
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



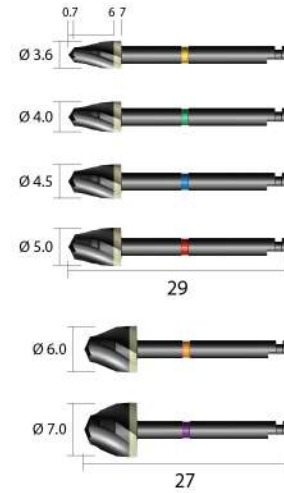
※ Note: Drill speed 1,000 rpm, 30~45 N-cm with irrigation.

Drills

Unit: mm, Scale 1 : 1 / mm

Countersink

Diameter	L	REF
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	REF
Ø 2.0	33	XRB 20 33
Ø 3.0		XRB 30 33



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

Stoppers

Unit: mm, Scale 1 : 1 / mm

Stopper | For Lindemann Guide / First Drill (XLD2235, XLD2635)

Drilling Depth	L	REF
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 | For Final Drill (XFD3435, XFD3835)

Drilling Depth	L	REF
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 | For Final Drill (XFD4335, XFD4835)

Drilling Depth	L	REF
14	4.6	XFDST 14L
12	6.6	XFDST 12L
10	8.6	XFDST 10L
08	10.6	XFDST 08L
06	12.6	XFDST 06L
04	14.6	XFDST 04L
02	16.6	XFDST 02L



Instruments

Unit: mm, Scale 1 : 1 / mm

Adapter | Hex 2.5mm

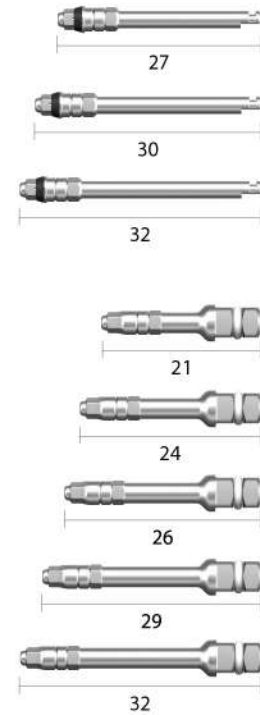
Diameter	L	REF
Hand-piece	27	XFA 27 H
	30	XFA 30 H
	32	XFA 32 H
Ratchet	21	XFA 21 W
	24	XFA 24 W
	26	XFA 26 W
	29	XFA 29 W
	32	XFA 32 W

※ Note:

Ratchet Adapters are intended for final adjustments of the fixtures after placement by the Hand-piece Adapter. The Ratchet Adapters are not intended to transfer the fixture to the osteotomy site or from osteotomy site.

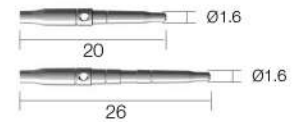
Please use the Hand-piece Adapter to transfer the implant fixture.

Please use caution when transferring fixtures and its related restorative parts to avoid any parts being swallowed or dropped into the oral cavity.



Parallel Pin | For Linemann Drill

Diameter	REF
Ø 1.6	XPP 162220T
Ø 1.6	XPP 162226T



Path Pin

L	REF
18.6	XMFP A2

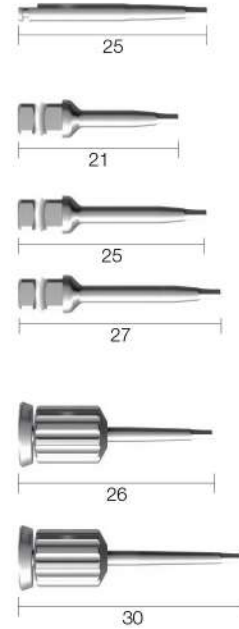


Instruments

Unit: mm, Scale 1: 1 / mm

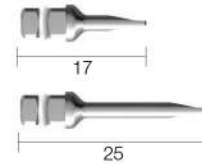
Hex Driver | Hex 1.28mm

Type	L	REF
Hand-piece	25	XHD 25 H
Ratchet	21	XHD 21 W
	25	XHD 25 W
	27	XHD 27 W
Manual [w/wheel]	26	XHD 26 T
	30	XHD 30 T



Slot Driver

Type	REF
Ratchet	SDA 17 R
	SDA 25 R



Drill Extension

XDE



Driver | Manual

Type	REF
Manual	XHDHT



Instruments

Unit: mm

Adapter | For Screw Abutment | Scale 1 : 1 / mm

Type	REF
Hand-piece	XMAA1
Ratchet	XMA 21W



Adapter | For Ball Abutment | Scale 1 : 1 / mm

IPST21W



Ratchet

XRCA1



Torque Wrench | Scale 1 : 0.7 / mm

XNTW



Depth Gauge

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.



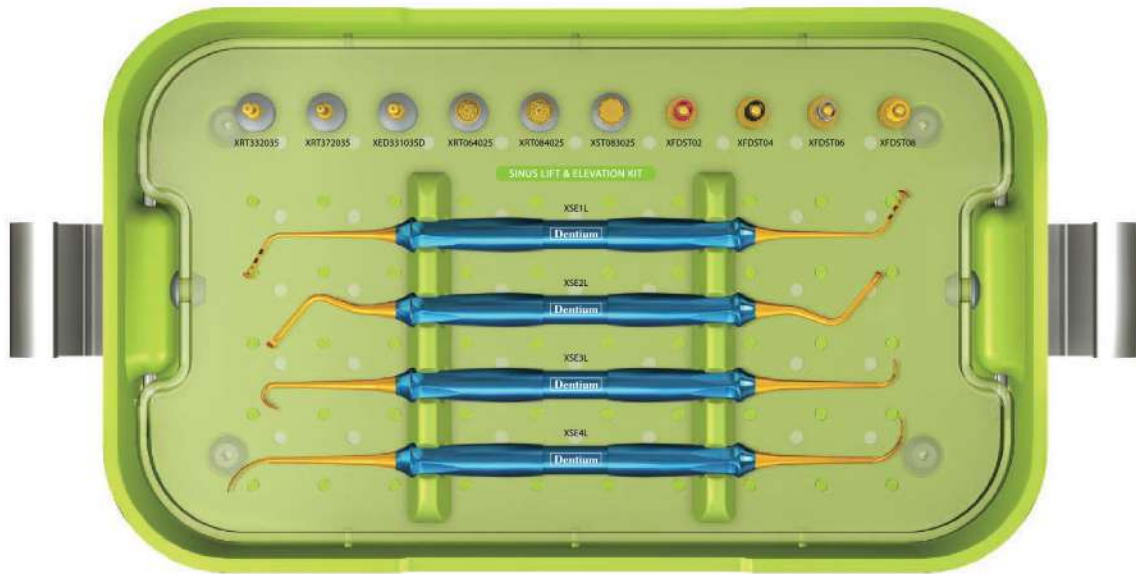
Tissue Punch | Scale 1 : 1 / mm

Diameter	L	REF
Ø 4.0	27	XTS40



※ Punching size: Ø 4.0

DASK [Dentium Advanced Sinus Kit]



REF	DASK
-----	------

Kit Contents

- DASK drill



- Stopper



- Sinus elevation instrument



Sinus Bur Kit / Sinus Kit

Sinus Bur Kit



REF	SDK
-----	-----

Kit Contents

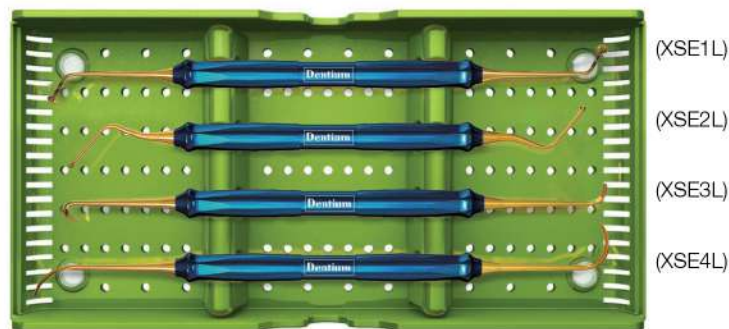
- DASK drill



- Stopper



Sinus Kit



REF	XSKL
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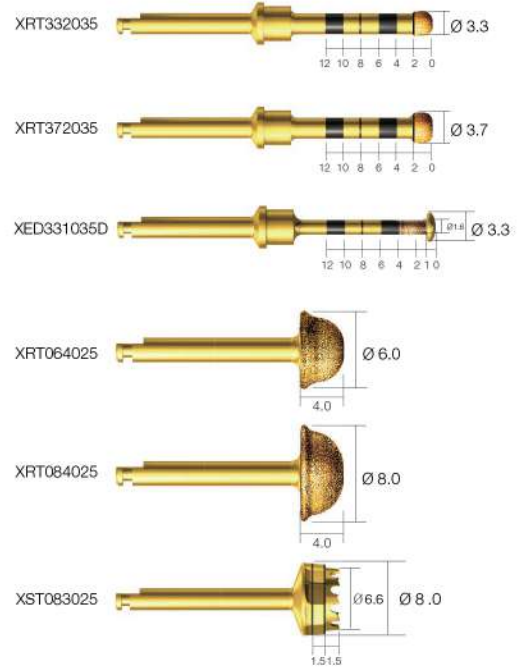
DASK Instruments

Unit: mm

DASK Drill | Scale 1 : 1.2 / mm

Type	DASK Drill #	REF
Crestal Approach	DASK Drill #1	XRT 332035
	DASK Drill #2	XRT 372035
	DASK Drill #3	XED 331035D
Lateral Approach	DASK Drill #4	XRT 064025
	DASK Drill #5	XRT 084025
	DASK Drill #6	XST 083025

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



Stopper | For XRT332035, XRT372035, XED331035D | Scale 1 : 1 / mm

Drilling Depth	L	REF
08	10.6	XFDST 08
06	12.6	XFDST 06
04	14.6	XFDST 04
02	16.6	XFDST 02

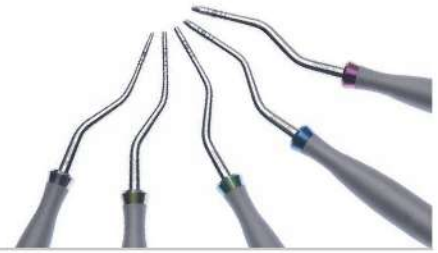


Osteotome Kit

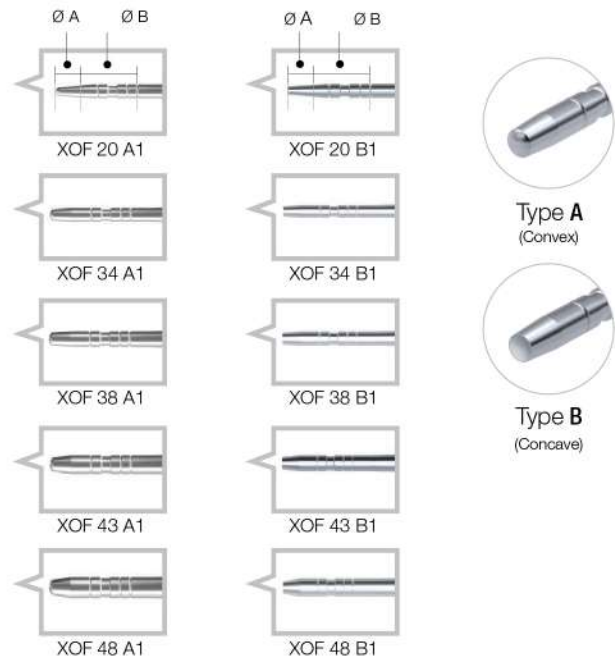
Unit: mm

Osteotome Kit

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

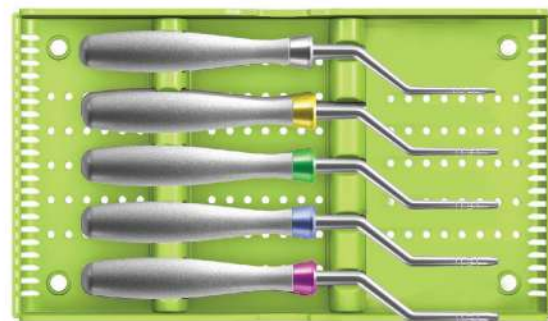


Osteotome | Final drill type | Scale 1 : 0.4 / mm



Osteotome Kit

Type	REF	Ø A	Ø B
XOFK Type A (Convex)	XOF 20 A1	Ø 1.7	Ø 2.8
	XOF 34 A1	Ø 2.3	Ø 2.8
	XOF 38 A1	Ø 2.7	Ø 3.2
	XOF 43 A1	Ø 2.8	Ø 3.8
	XOF 48 A1	Ø 3.0	Ø 4.3
XOFBK Type B (Concave)	XOF 20 B1	Ø 1.7	Ø 2.8
	XOF 34 B1	Ø 2.3	Ø 2.8
	XOF 38 B1	Ø 2.7	Ø 3.2
	XOF 43 B1	Ø 2.8	Ø 3.8
	XOF 48 B1	Ø 3.0	Ø 4.3



REF	XOFK (Type A)
	XOFBK (Type B)

Trephine Kit

Unit: mm

Trephine Bur

- Excellent fine cutting
- Strong engagement of the trephine to cortical bone
- Cut-outs facilitate ease of harvest retrieval
- Easy to read 5 depth marks



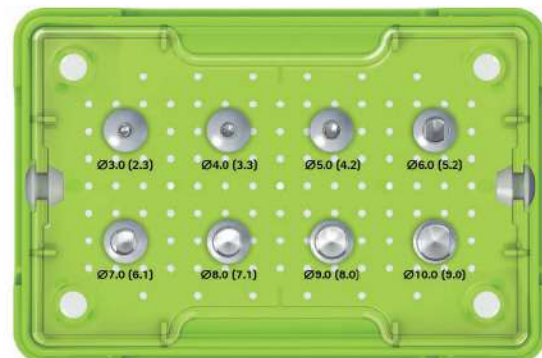
Trephine Bur | Scale 1:0.5 / mm

Outer Diameter	Inner Diameter	REF
Ø 3.0	Ø 2.3	XTP 24 03
Ø 4.0	Ø 3.3	XTP 34 04
Ø 5.0	Ø 4.2	XTP 44 05
Ø 6.0	Ø 5.2	XTP 54 06
Ø 7.0	Ø 6.1	XTP 64 07
Ø 8.0	Ø 7.1	XTP 74 08
Ø 9.0	Ø 8.0	XTP 84 09
Ø 10.0	Ø 9.0	XTP 94 10



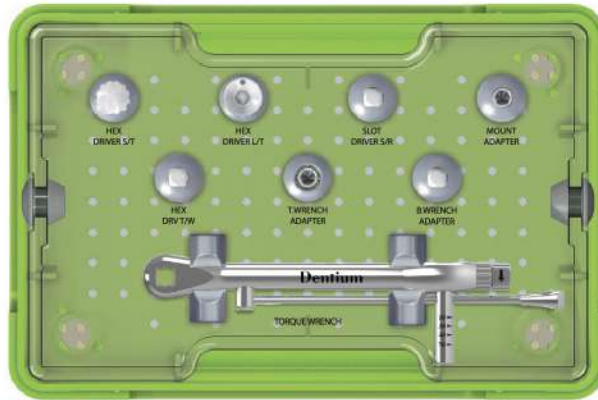
Trephine Kit

REF	XIT



Prosthetic Kit

Unit: mm



REF	XIP
-----	-----

Hex Driver

Type	L	REF
Short	15	XHD 15
Long	30	XHD 30 T
Torque Wrench	25	XHD 25 W



Adapter

Type	L	REF
Torque Wrench	21	XMA 21 W
Mini Ball	21	IPST 21 W
Mount	20	XMAA 1



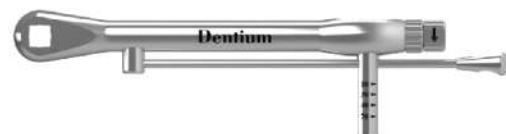
Slot Driver

SDA 25 R



Torque Wrench

XNTW	Scale 1 : 0.7
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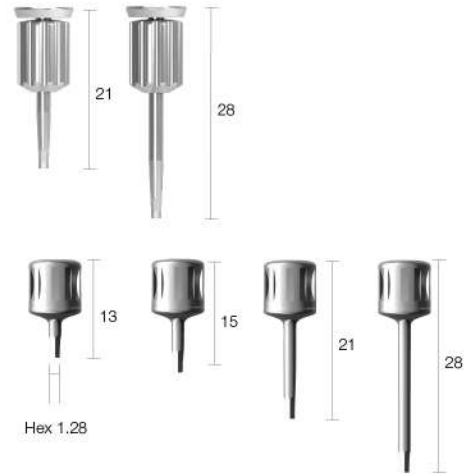


Prosthetic and Laboratory Instruments

Unit: mm

Hex Driver | Hex 1.28 mm | Scale 1 : 1 / mm

Type	L	REF
Manual	21	XHD 21 T
[w/ wheel]	28	XHD 28 T
Manual [w/o wheel]	13	XHD 13
	15	XHD 15
	21	XHD 21
	28	XHD 28



Angled Hex Driver | Hex 1.28 mm | Scale 1 : 1 / mm

Type	L	REF
Manual	26	XAD 26 T
[w/ wheel]	30	XAD 30 T
Ratchet	21	XAD 21W
	25	XAD 25W
	27	XAD 27W
Hand-Piece	25	XAD 25H

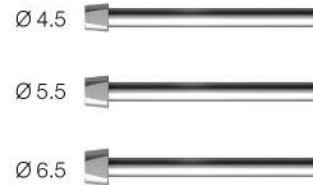


Prosthetic and Laboratory Instruments

Unit: mm

Reamer Guide | For Combi/Dual Abutment | Scale 1 : 1 / mm

Diameter	REF
Ø 4.5	CRG 45 L
Ø 5.5	CRG 55 L
Ø 6.5	CRG 65 L



Reamer Guide | For Screw Abutment | Scale 1 : 1 / mm

Type	REF
Bridge	SRG BL
Single	SRG SL



Reamer Handle | Scale 1 : 0.5 / mm

CRH



Hand Wrench | Scale 1 : 1 / mm

XHW



Reamer | For Combi/Dual Abutment | Scale 1 : 1 / mm

CRM



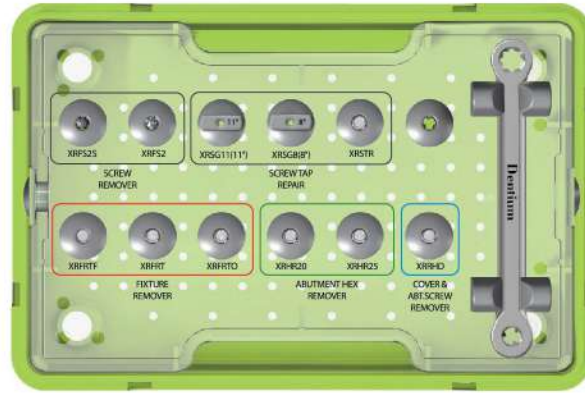
Reamer | For Screw Abutment | Scale 1 : 1 / mm

SRM



Help Kit

Unit: mm

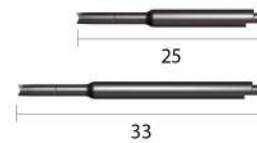


REF

XIH

Screw Remover

L	REF
25	XRFS2S
33	XRFS2



Screw Tap Repair

Type	REF
Tap	XRSTR
11° Guide	XRSG11
8° Guide	XRSG8



Fixture Remover

Type	REF
-	XRFRT
11°	XRFRTF
8°	XRFRTO



Abutment Hex Remover

L	REF
20	XRHR 20
25	XRHR 25



Cover & Abutment Screw Remover

L	REF
25	XRRHD



Wrench

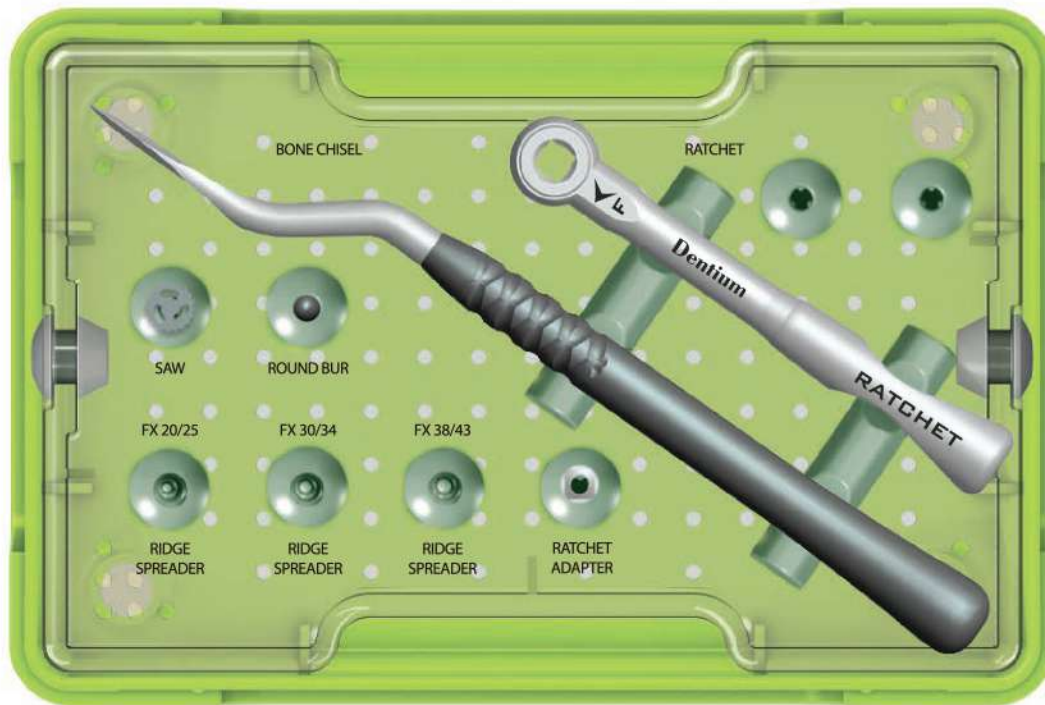
Scale 1 : 0.7

XRFRW



Ridge Spreader (RS) Kit

Unit: mm



REF	XRSK
-----	------

Kit contents

Bone Chisel		XBC305013
Ratchet		XRCA1
Ridge Spreader Drills		RS142435
		RS203235
		RS263635
Round Bur		XR4035
Ratchet Adapter		XRA3917
Mini Saw		XDS8025

Digital Guide Full Kit

Unit: mm



REF | XGSFK

Guide Drill



FGD2306 FGD2308 FGD2310 FGD2312

FX 36 Final Drill



FFD3606 FFD3608 FFD3610 FFD3612

FX 40 Final Drill



FFD4006 FFD4008 FFD4010 FFD4012

FX 45 Final Drill



FFD4506 FFD4508 FFD4510 FFD4512

Tissue Punch



FTP35 FTP45

Flat Drill



FFL35 FFL45

Fixture Adapter



FFA28H FFA28W

Ti-Sleeve



FMS49

Open Ti-Sleeve



FOS49

Ratchet

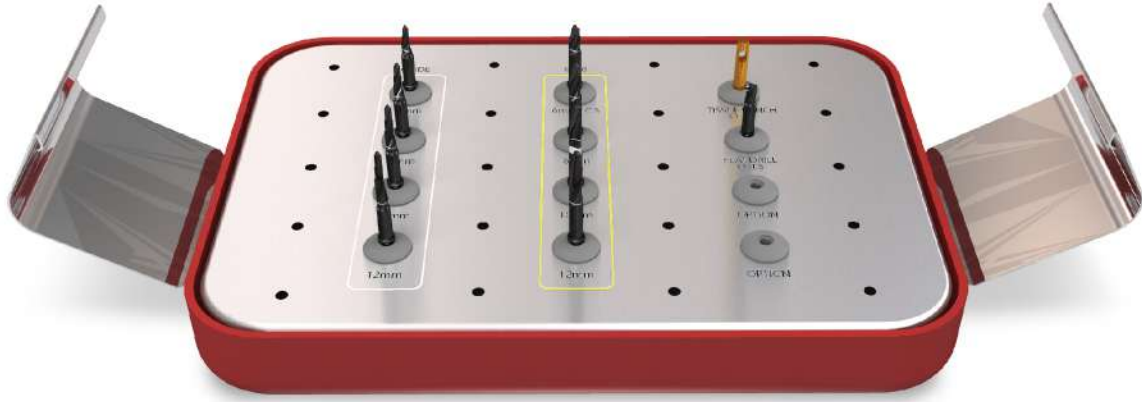


XRCA1



Digital Guide Simple Kit

Unit: mm



REF | XGSSK

Guide Drill	FX 36 Final Drill	Tissue Punch	Flat Drill	Ti-Sleeve
<p>6 8 10 12</p> <p>SGD2306 SGD2308 SGD2310 SGD2312</p>	<p>12 10 8 6</p> <p>SFD3606 SFD3608 SFD3610 SFD3612</p>	<p>Ø2.5</p> <p>STP25</p>	<p>9.3</p> <p>Ø2.5</p> <p>SFL25</p>	<p>SMS30</p> <p>Open Ti-Sleeve</p> <p>SOS30</p>



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Payment terms shall be as set forth under the "Terms" section on the front of the invoice.

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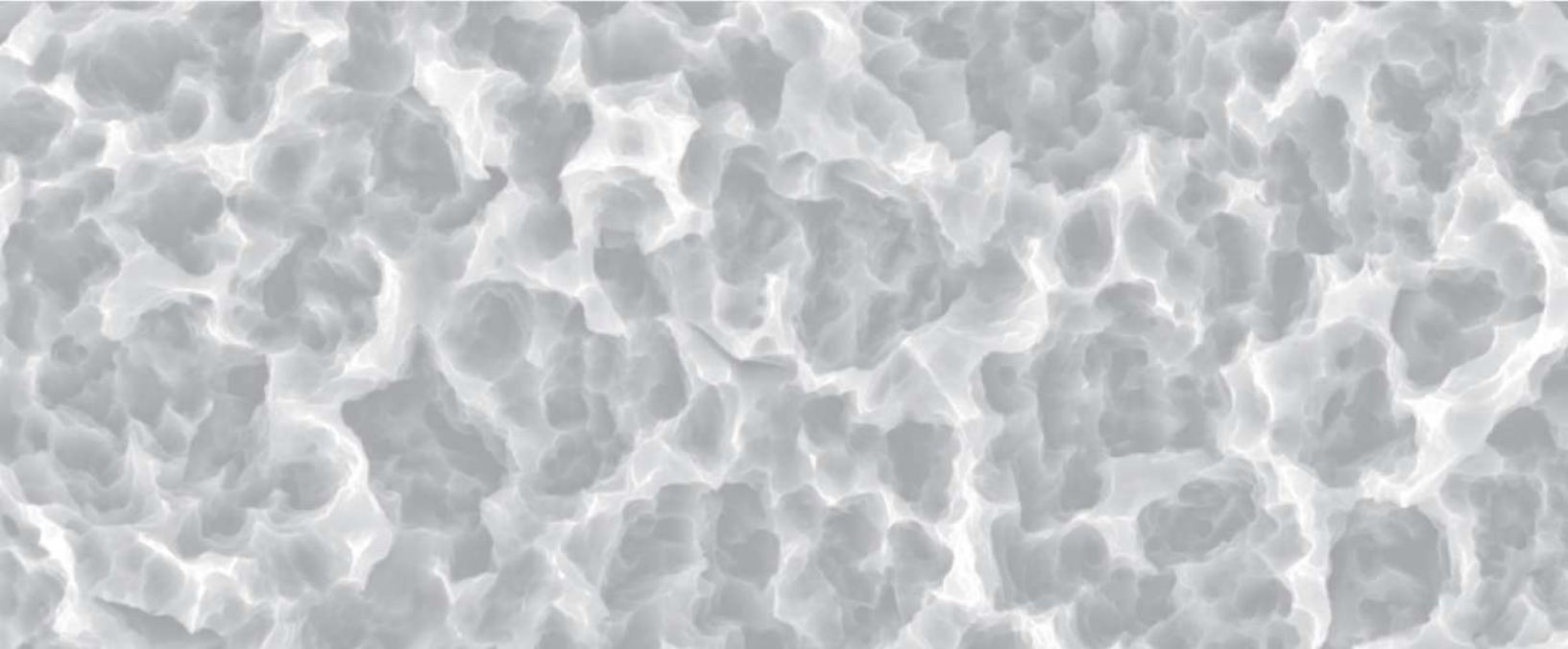
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Simple & Predictable

15 Years of Clinical Evidence

over years
15 of Long term data

OVER A **DECADE** OF COMMITMENT TO THE BEST PRODUCTS FOR DENTISTS AND PATIENTS



06. 20. 2002
Pre-op



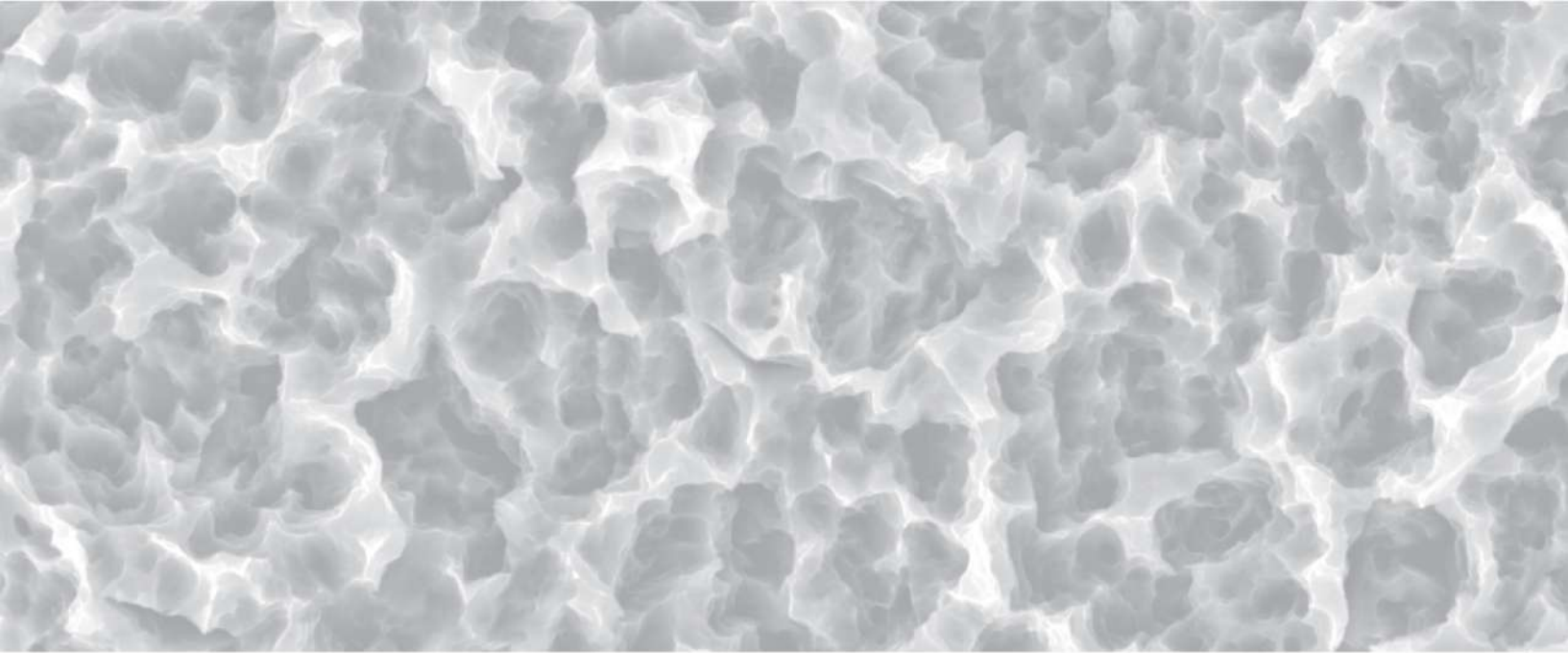
07. 02. 2002
Post-op



11. 29. 2002
Final Prosthesis



06. 02. 2004
1 Years 2 months



11. 15. 2007
5 Years



07. 24. 2009
6 Years 8 months



05. 23. 2012
9 Years 6 months



11. 25. 2017
15 Years

