



SlimLine

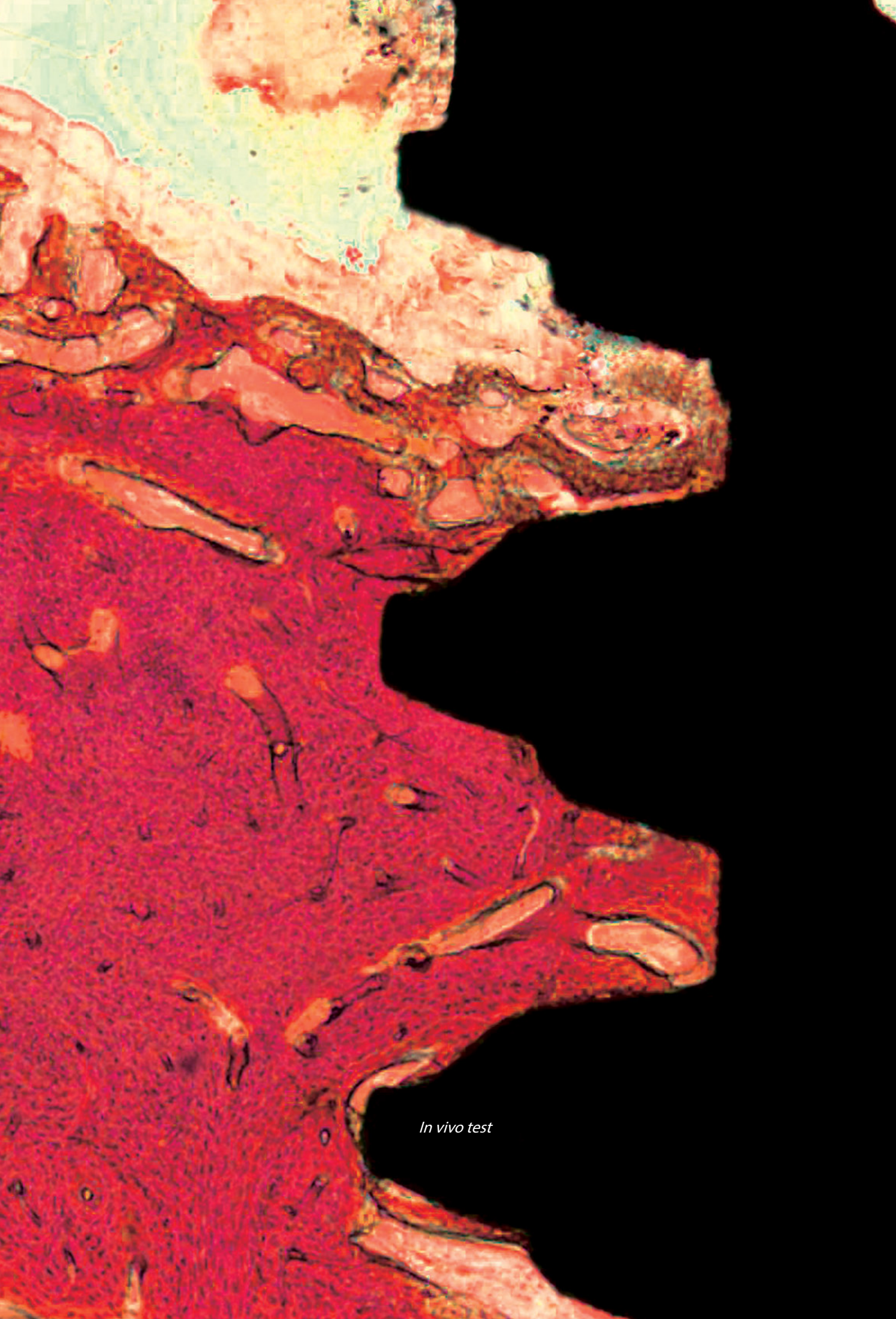
Product Catalog / Manual

Dentium
For Dentists By Dentists

Dentium
For Dentists By Dentists

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In vivo test

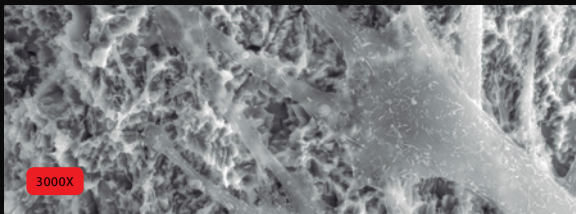
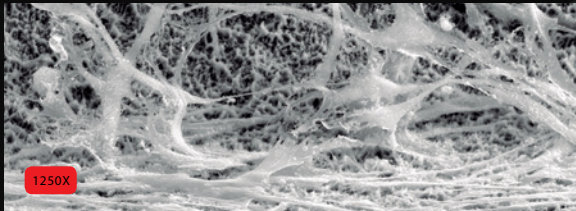
S.L.A. Surface

S.L.A. (Sandblasting with large grit and acid etching)

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

Human osteoblast

- Well attached and proliferated human osteoblasts



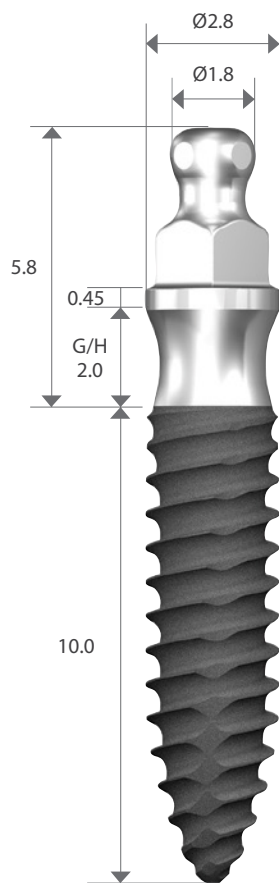
SlimLine Characteristics

Unit: mm

One Body Design

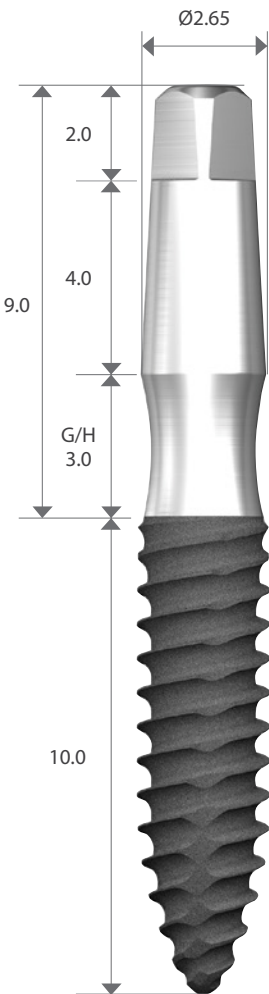
- S.L.A. surface enables immediate or early loading.
- Mini ball (Ø1.8) & metal socket make denture production easy.
- Wide range of choice for prosthetic options

Mini Ball Type



IBS282010

Fix Type



IUS283010

SlimLine Characteristics

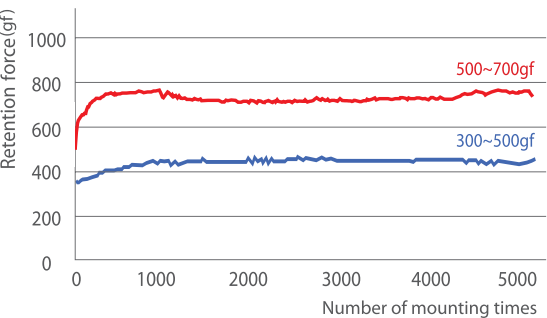
Unit: mm

Denture System

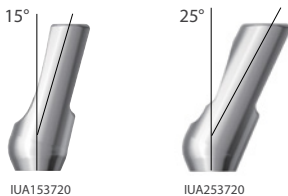


- Mini ball size (Ø1.8)
- Mini O-ring type denture socket
- Minimal-size denture socket
- Mini O-ring are replaceable.

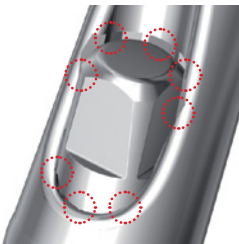
Mini O-ring Retention Force



Angled Abutment

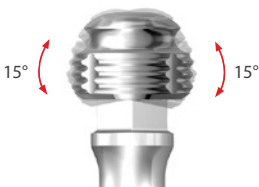


- Slanted implanting is possible with the combination of angled abutment (15°, 25°).
- Cement the final restoration onto the abutment.



Selecting direction is easy due to the Octa 45° rotation angles.

Tilting Angle



Up to ±15 degrees of tilting angles to accommodate the pathway of the implant.

Double Thread Design

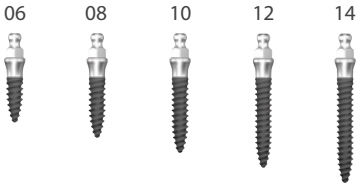
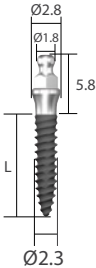
- Increased thread height helps strengthen the initial stability.
- Double threading helps decrease the chair time of implantation.

Mini Ball Type Fixture

Unit: mm, Scale 1 : 1

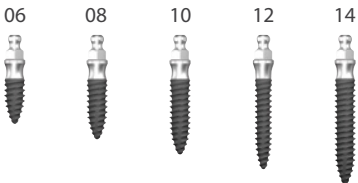
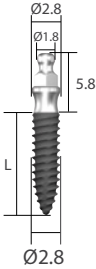
Body Ø2.3

L	Art. No.
06	IBS 23 20 06
08	IBS 23 20 08
10	IBS 23 20 10
12	IBS 23 20 12
14	IBS 23 20 14



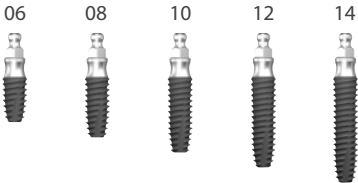
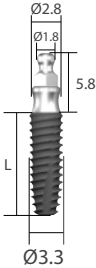
Body Ø2.8

L	Art. No.
06	IBS 28 20 06
08	IBS 28 20 08
10	IBS 28 20 10
12	IBS 28 20 12
14	IBS 28 20 14



Body Ø3.3

L	Art. No.
06	IBS 33 20 06
08	IBS 33 20 08
10	IBS 33 20 10
12	IBS 33 20 12
14	IBS 33 20 14

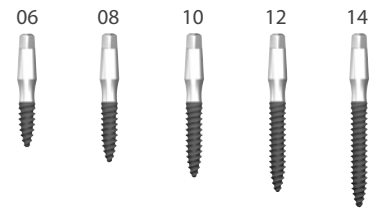
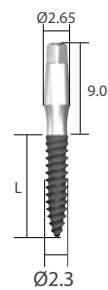


Fix Type Fixture

Unit: mm, Scale 1 : 1

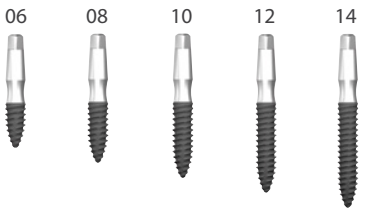
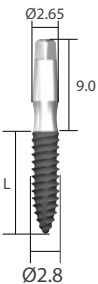
Body Ø2.3

L	Art. No.
06	IUS 23 30 06
08	IUS 23 30 08
10	IUS 23 30 10
12	IUS 23 30 12
14	IUS 23 30 14



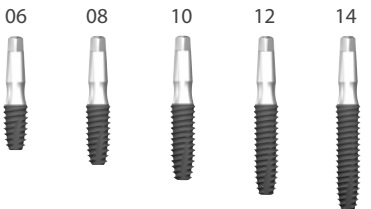
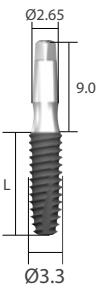
Body Ø2.8

L	Art. No.
06	IUS 28 30 06
08	IUS 28 30 08
10	IUS 28 30 10
12	IUS 28 30 12
14	IUS 28 30 14



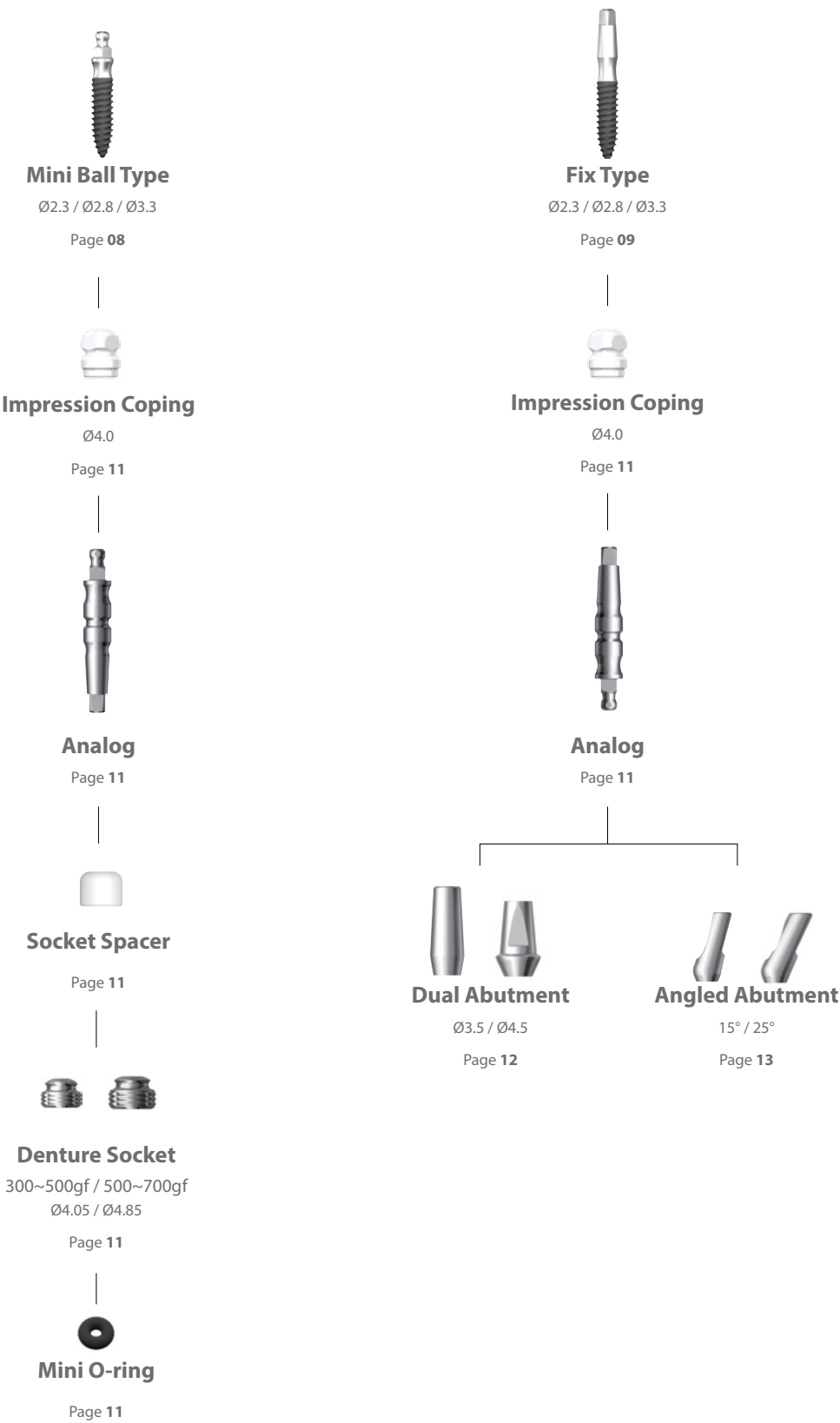
Body Ø3.3

L	Art. No.
06	IUS 33 30 06
08	IUS 33 30 08
10	IUS 33 30 10
12	IUS 33 30 12
14	IUS 33 30 14



Prosthetic Procedure

Impression Technique and Restoration Selection

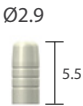


Denture Components

Unit: mm, Scale 1 : 1.5

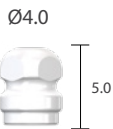
Comfort Cap

Art. No.	ICC
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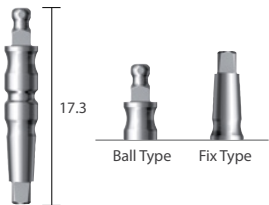
Impression Coping

Art. No.	GICA
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Analog

Art. No.	IANF2015
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Socket Spacer

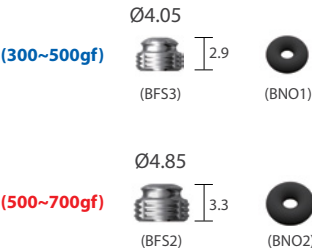
Art. No.	GBIC3L GBIC2L
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Female Socket

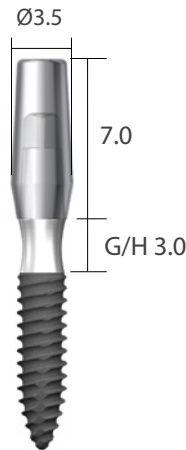
Art. No.	BPF3 (300~500gf) BPF2 (500~700gf)
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Denture Socket + O-ring



Dual Abutment [Fix Type]

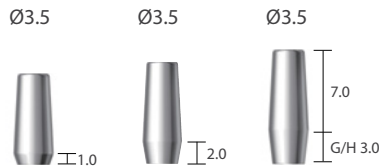
Unit: mm, Scale 1 : 1.5



IUDA3520 and IUS283010

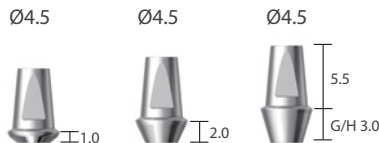
Diameter Ø3.5

G/H	H	Art. No.
1.0	7.0	IUDA 35 10
2.0	7.0	IUDA 35 20
3.0	7.0	IUDA 35 30



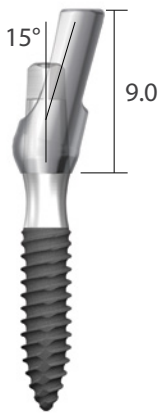
Diameter Ø4.5

G/H	H	Art. No.
1.0	5.5	IUDA 45 10
2.0	5.5	IUDA 45 20
3.0	5.5	IUDA 45 30



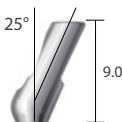
Angled Abutment [Fix Type]

Unit: mm, Scale 1 : 1.5



IUA153720 and IUS283010

Angled	Art. No.
15°	IUA 15 37 20
25°	IUA 25 37 20



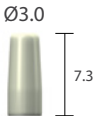
Abutment Level Impression Components

* Fix Type Fixture

Unit: mm, Scale 1 : 1.5

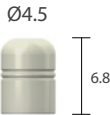
Comfort Cap

Art. No.	FCC
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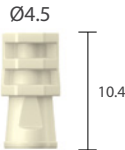
Comfort Cap

Art. No.	CCC45C
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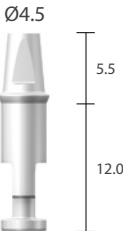
Impression Coping

Art. No.	CIC45L
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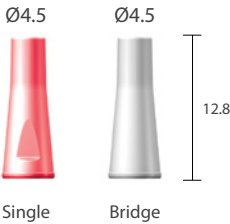
Lab Analog

Art. No.	CAN45LL
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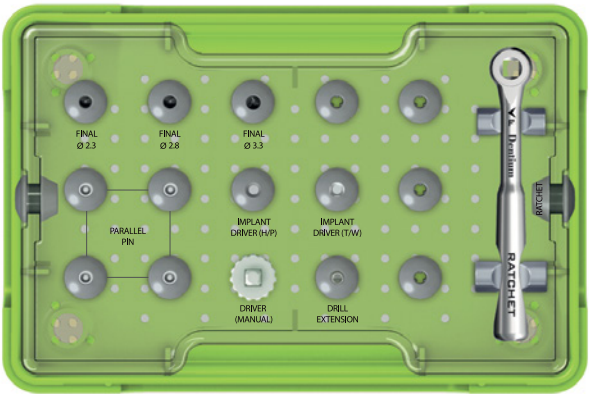


Burn-out Cylinder

Type	Art. No.
Single	CBC45SL
Bridge	CBC45BL



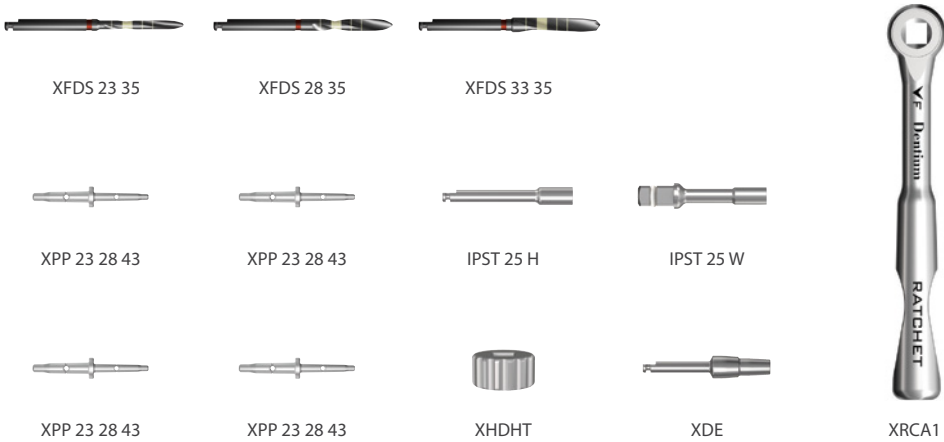
Surgical Kit



SlimLine Surgical Kit

XSLS

Kit includes



Drill / Instrument

Unit: mm, Scale 1 : 1



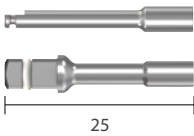
Final Drill

Diameter	L	Art. No.
Ø1.75	35	XFDS 23 35
Ø2.35	35	XFDS 28 35
Ø2.90	35	XFDS 33 35



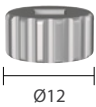
Implant Driver

Type	Art. No.
Hand-piece	IPST 25 H
Ratchet	IPST 25 W



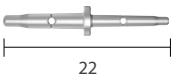
Driver

Type	Art. No.
Manual	XHDHT



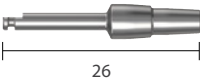
Parallel Pin

XPP 232843



Drill Extension

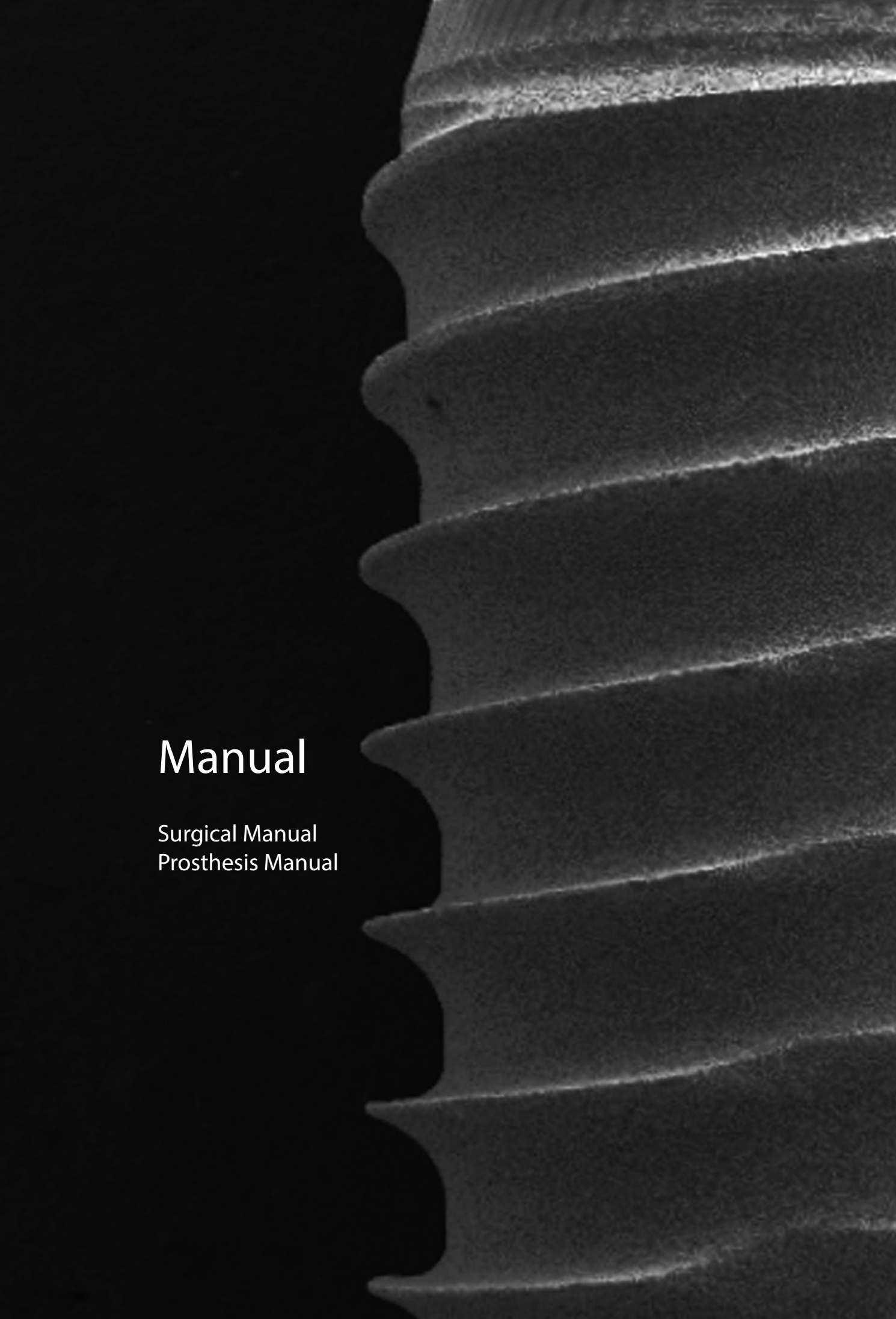
XDE



Ratchet

XRCA1





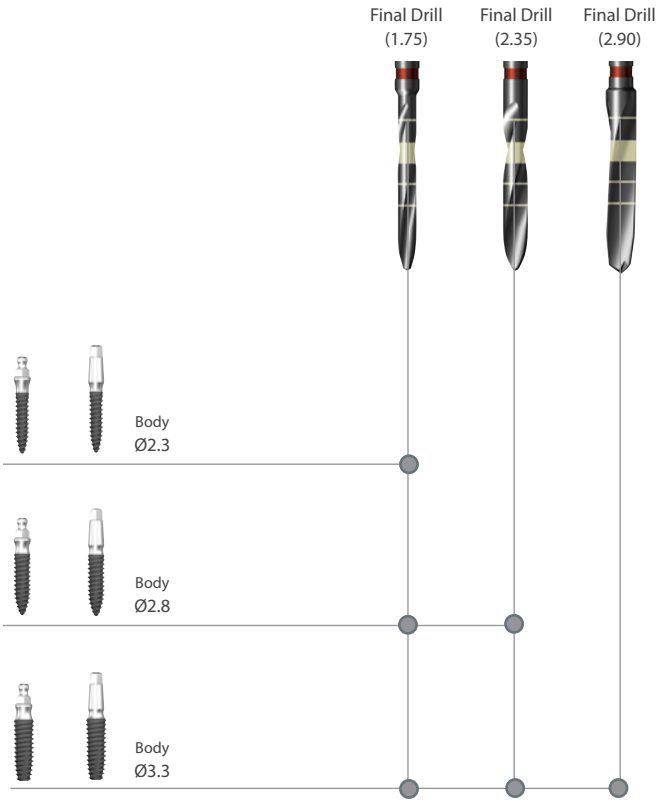
Manual

Surgical Manual
Prosthesis Manual

Surgical Drill Sequence

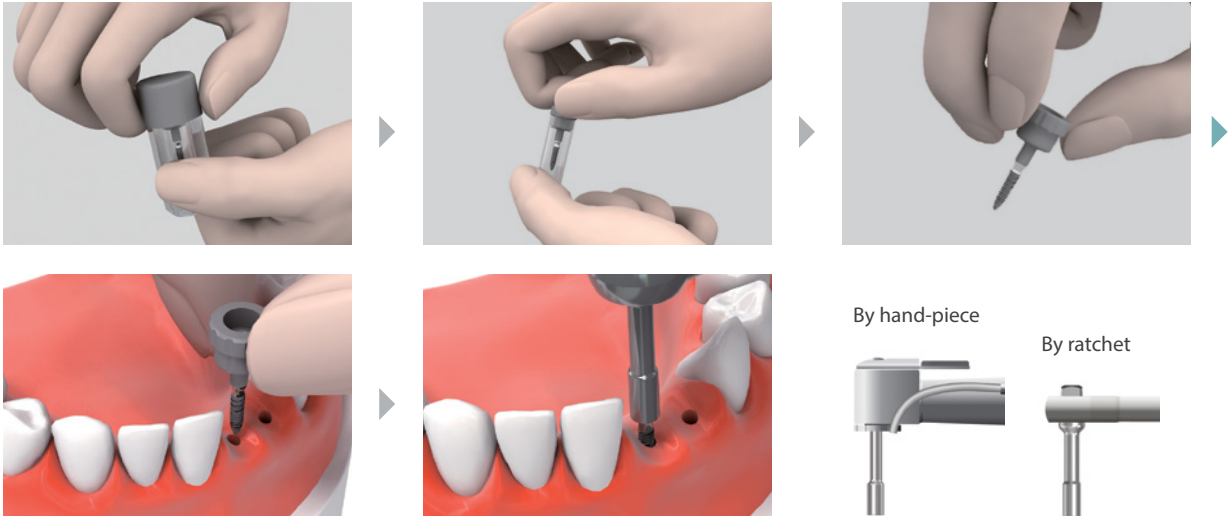
Drilling Sequence Guide

· Final Drill: 1,000rpm / 30~45N·cm

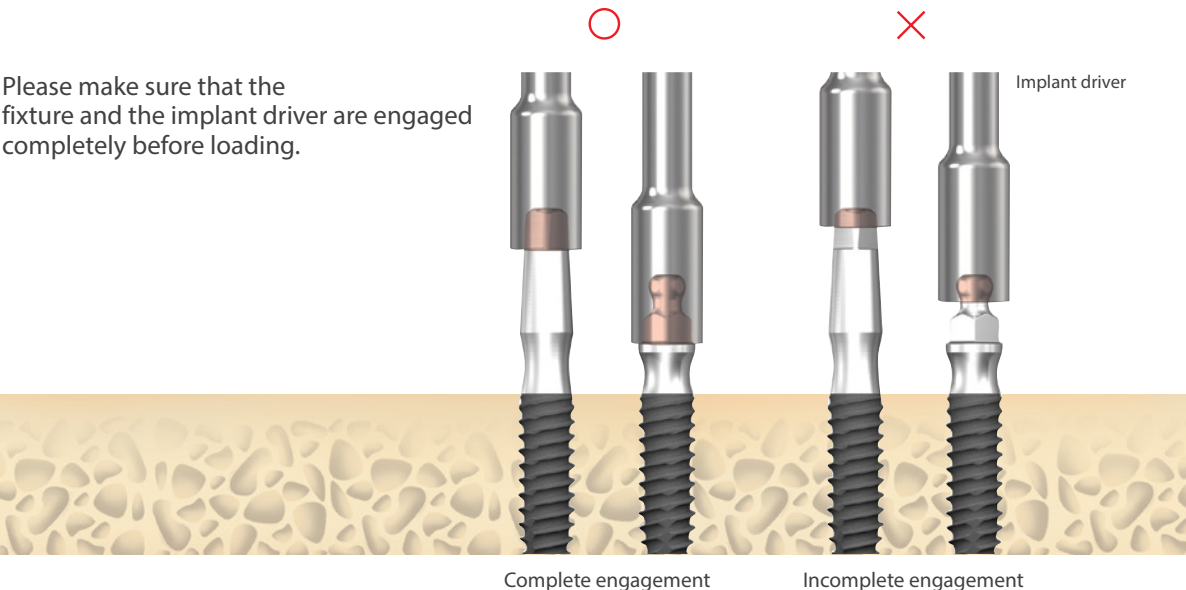


Surgical Process

Implantation Process

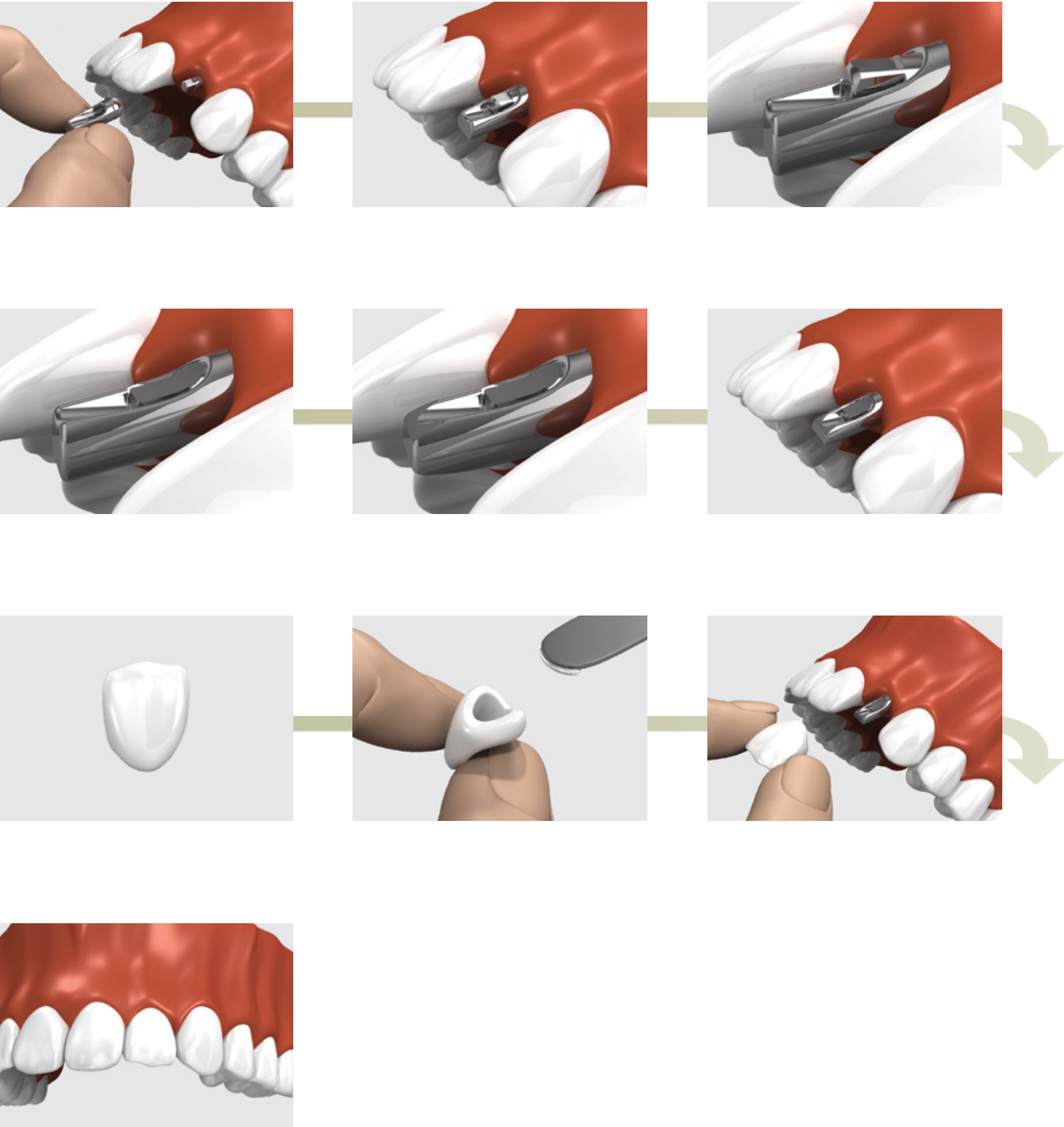


Use the cap to start the implantation of the fixture. When the linkage between the cap and fixture deforms after reaching 5N·cm of tightening force, remove the disengaged cap and continue implantation using the MF tool in the surgical kit.



Prosthetic Process

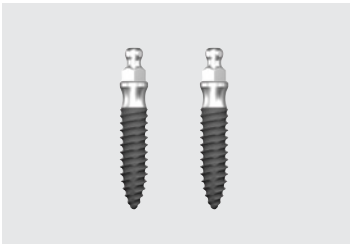
Fix Type Angled Abutment Cementation



Prosthetic Manual

Mini Ball Type Fixture

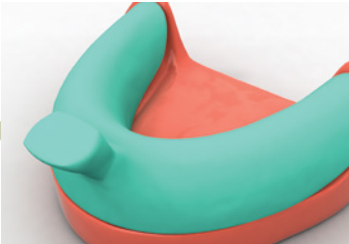
Chairside



SlimLine Mini Ball type fixture



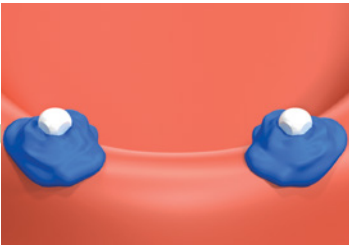
Fixture installation



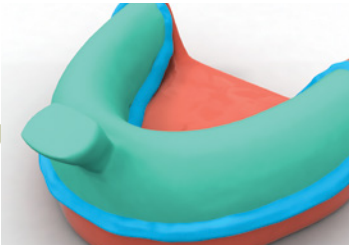
Produce the individual tray for denture impression.



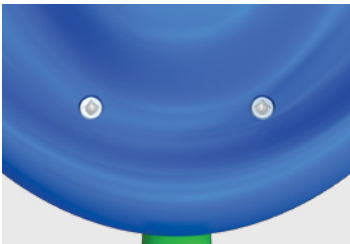
Affix the impression coping on the mini ball type fixture.



Apply the impression material.



Take the final impression with the prepared individual tray.



Remove the tray from the patient's mouth.

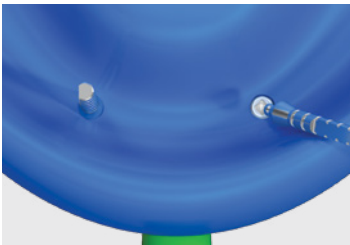


Image of the set final impression (with impression coping)



Mini Ball analog

Labside



Insert analogs into the coping embedded in impression.



Create the master model.

Prosthetic Manual - Indirect

Indirect

Labside



Socket spacer



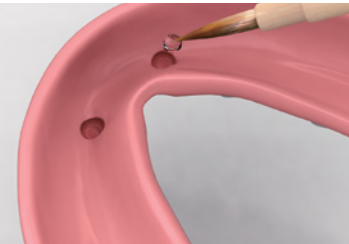
Fabrication of the denture with conventional method



Secure spaces for the female sockets.



Assemble the female sockets onto the ball analogs that are embedded in the master model.



Apply the resin to the secured area.



Position the denture on the master model and wait for it to set completely.



Female sockets are placed in the denture.



Polish the denture.



Denture delivery

Chairside

Prosthetic Manual - Direct

Direct

Labside



Socket spacer



Fabrication of the denture with conventional method

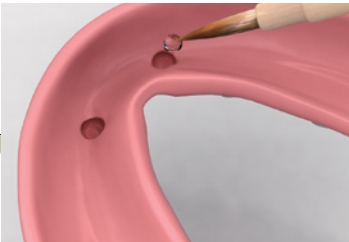


Secure spaces for the female sockets.

Chairside



Connect the female sockets to the Mini Ball Abutments in the intraoral.



Apply the resin to the secured area.



Position the denture in the intraoral and wait for it to set completely.



Female sockets are placed in the denture.



Polish the denture.