DEUDENT



4

Contents

Deudent BL Implant System	Deudent BL Fixture	4
	Deudent BL System Specifications	5
	Deudent BL Fixture Line	6
Cover Screw&Healing Abutment	Cover Screw Healing Abutment	7
Prosthetic Components	Impression Coping Open Tray	8
	Impression Coping Closed Tray	9
	Lab Anaog	9
	Standard Abutment	10
	Abutment Screw	10
	Adjustable Abutment	11
	Angled Abutment	12
	Stepped Angled Abutment	14
	Ti-Temporary Abutment	17
	Metal-Casting Abutment	17
	Ball Abutment	18
	Locator Abutment	19
	Locator Abutment Accessory	20
	Multiunit Abutment	22
	Multiunit Angled Abutment	23
	Multiunit Impresion Components	24
	Multiunit Abutment Components	25
Digital Components	Ti-Base Abutment	27
	Multiunit Ti-Base	
	Scanbody for Ti-Base Abutment	
	Scanbody for Multiunit Abutment	28
	Digital Analog	
Instruments	Surgical Kit	29
mad amenta	Prothetic Kit	30

Deudent BL System Specifications

Material

Titanium Grade 4

Micro Threads

Decreases stress on the neck

Platform Switching

Helps to preserve marginal bone



SLA Surface

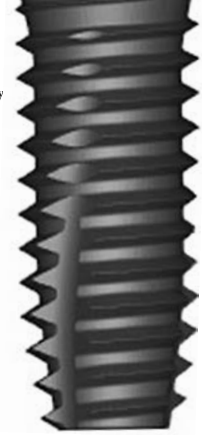
Clinically proven surface technology



Easy and smooth insertion Sharp threads minimize stress on the bone



Increases bone contact and primer stability



Straight Body

Decreases bone damage

2

Tapered Apex

Effective for immediate loading

Cutting Edge

Self taping blades increase efficiency with less drilling

Deudent BL System Specifications

Material

Titanium Grade 5



Coated Sub Gingival Hue

Helps to prevent reflection under the gum for esthetic

Platform Switching

Helps to preserve marginal bone All abutments fit all fixtures One size abutment screw

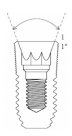
Internal Conical Connection

11° internal hex connection decreases micro movements

Hex Connection

2.5 mm hex connection





Deudent BL Fixture Line



Cover Screw

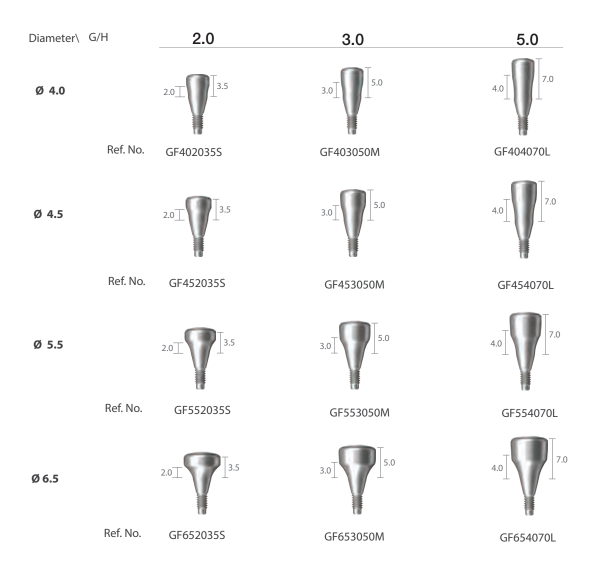
- · Single use.
- · Compatible with all diameters of Deudent BL Dental Implant System.
- · Cover screw is made of Titanium Grade 5.
- Do not use more than 10 N·cm of torque when tightening the cover ccrew. If the hex is damaged, the slot on the head of the cover screw can be used to rotate it.

Diameter Ø 3.6 Ref. No. CSBL



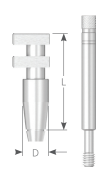
Gingiva Former

- · Single use.Sterilised.
- · Tissue friendly design.
- · Gingiva former is made of Titanium Grade 5.
- · Compatible with all diameters of Deudent BL Dental Implant System.
- Do not use more than 10 N·cm of torque when tightening the gingiva former. If the hex is damaged, the slot on the head of the gingiva former can be used to rotate it.

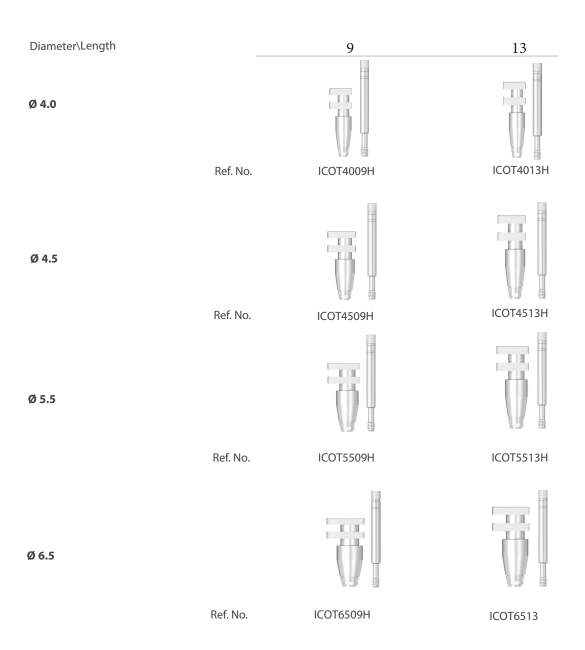


Impression Components

- · Tissue friendly design.
- · Screw is included.
- · Impression coping is made of Titanium Grade 5.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Do not use rachet to tighten. Tighten by hand.



Impression Coping Open Tray



Impression Components

- · Tissue friendly design.
- · Screw is included.
- · Impression coping is made of Titanium Grade 5.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- $\cdot\,$ Do not use rachet to tighten. Tighten by hand.



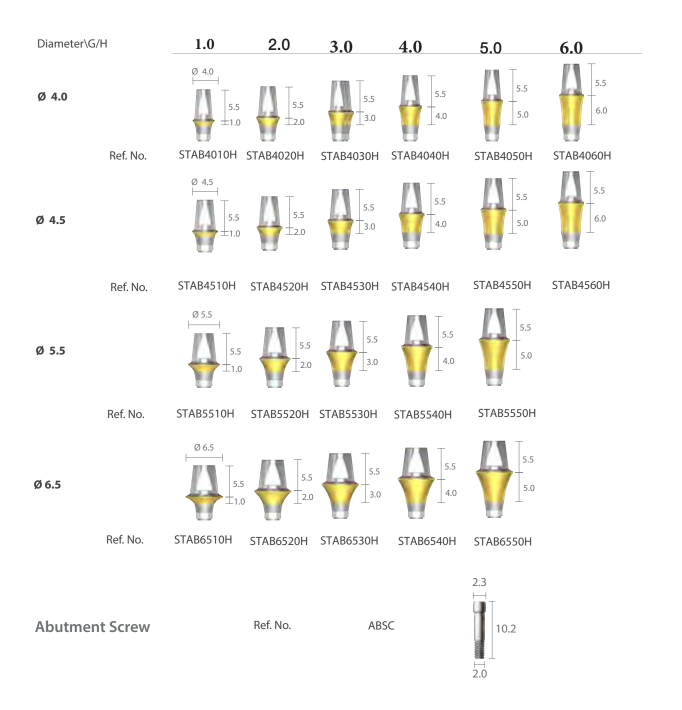
Impression Coping Closed Tray

Diameter\Length	_	10	15
Ø 4.0	Ref. No.	ICCT4010H	ICCT4015H
Ø 4.5			
	Ref. No.	ICCT4510H	ICCT4515H
Ø 5.5			
	Ref. No.	ICCT5510H	ICCT5515H
Ø 6.5			
	Ref. No.	ICCT6510H	ICCT6515H
Model Analog	Ref. No.	MAN	Ø 4.5

Standard Abutment

- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.





Adjustable Abutment

- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titantium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.

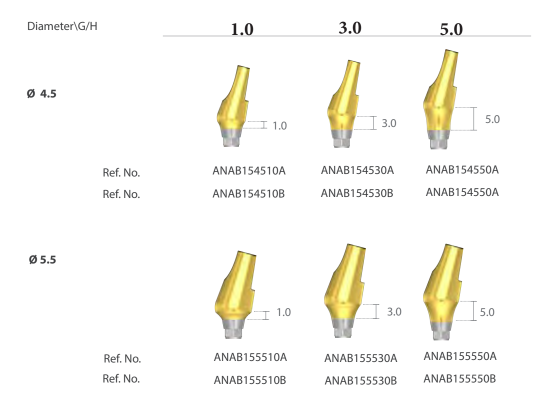




Angled Abutment 15°



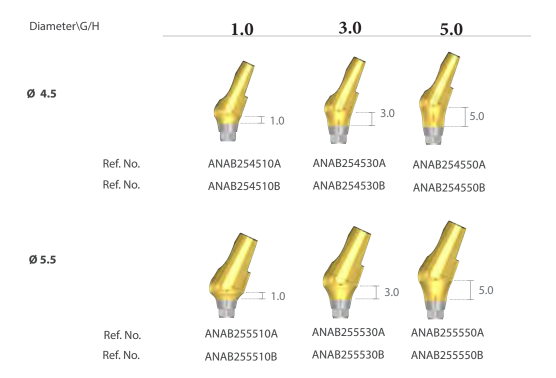
- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Angled Abutment 25°



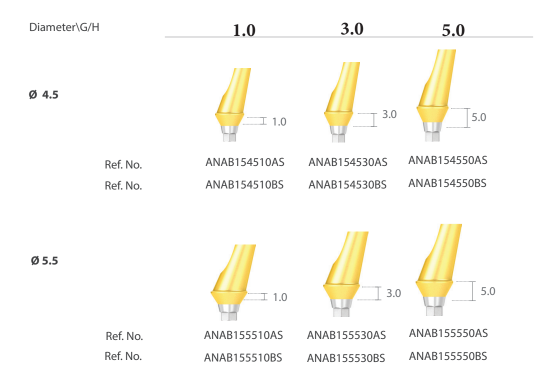
- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Stepped Angled Abutment 15°



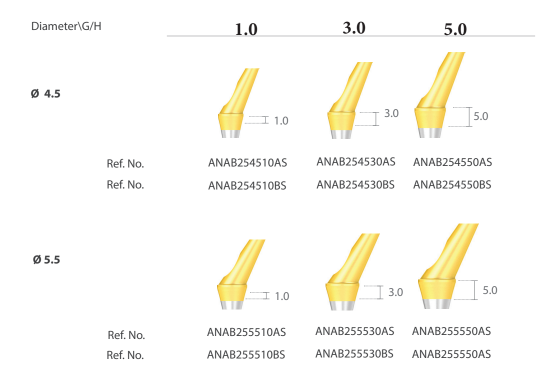
- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Stepped Angled Abutment 25°



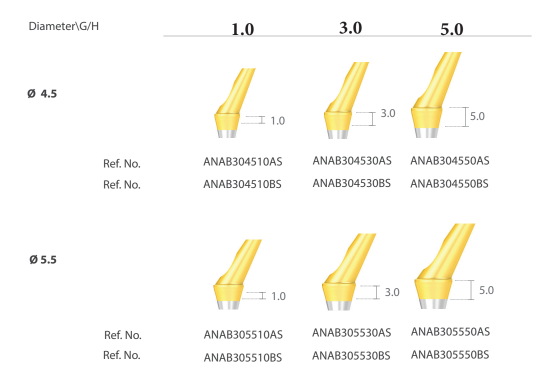
- · Tissue friendly design with yellow coated hue.
- $\cdot\,$ Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Stepped Angled Abutment 30°



- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Ti-Temporary Abutment



- · Tissue friendly design.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5.
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.

Diameter	\G/H	1.0	3.0	5.0	
Ø 4.5	Ref. No.	TMPAB4510H	TMPAB4520H	TMPAB4530H	Hex
W 4.5	Ref. No.	TMPAB4510N	TMPAB4520N	TMPAB4530N	Non-Hex

Metal-Casting Abutment



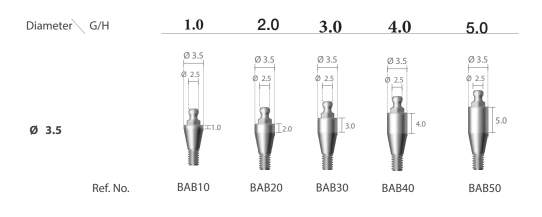
- · Tissue friendly design.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.
- · Abutment is made of Titanium Grade 5
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.

Diameter\G/H		1.0	_
Ø 4.5	Ref. No.	MCAB45H	Hex
	Ref. No.	MCAB45N	Non-Hex

Ball Abutment



- · Tissue friendly design.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Ball Abutment Analog Ref. No.

MANBA



Female Socket

Diameter

Ø 4.05 Ref. No.

Retention Force



FSBA

500 - 700 gt (1.10-1.54 lbf)

Plastic Cap for Ball Attachment

Diameter

Ø 4.05 Ref. No.

Retention Force



PCBAW



,

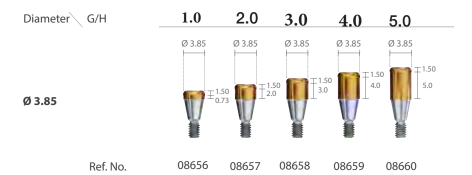
300 - 500 gt (0.66-1.10 lbf) 500 - 700 gt (

PCBAP 500 - 700 gt (1.10–1.54 lbf)

Locator® Abutment



- · Tissue friendly design with yellow coated hue.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Locator® Impression Coping (4/pk)	Ref. No.	08505	
Locator® Analog (4/pk)	Ref. No.	08530	Ø 4.0

Locator® Abutment Accessory

· Compatible with all diamters of Deudent BL Dental Implant System.

Locator® Processing Package (2/pk)

Type Ref. No.

Standard (Up to 10° Angle Correction / 20° Between Two Implants) 08519-2



Locator® Spacer

Type	Ref. No.
Block-out Spacer (20/pk)	08514
Processing Spacer (4/pk)	08569





Locator® Denture Cap Assembly (4/pk)

Туре	Ref. No.
Denture Cap Assembly	08510-4
Black Processing Male	08515





Denture Cap Assembly

Black Processing Male

Locator® Standard Range Replacement Males (4/pack)

Pivot	Retention	Color	Ref. No.
	Low (680 gf, 1.5 lbs)	Blue	08529
±10°	Medium (1361 gf, 3.0 lbs)	Pink	08527
	High (2268 gf, 5.0 lbs)	Clear	08524







10 degrees of angle correction and up to 20 degrees between two implants

Locator® Extended Range Replacement Males (4/pack)

Pivot	Retention	Color	Ref. No.
±20°	Zero (0 gf, 0 lbf)	Grey	08558
	Low (454 gf, 1.0 lbf)	Red	08548
	Medium (907 gf, 2.0 lbf)	Orange	08915
	High (1814 gf, 4.0 lbf)	Green	08547









20 degrees of angle correction and up to 40 degrees between two implants

Locator® Abutment Tool

 $\cdot\,$ Compatible with all diamters of Deudent BL Dental Implant System.

Drivers

Type	Length	Ref. No.
Locator® Torque Wrench Driver	15	08926
	21	08927



Tools

Туре	Ref. No.
Locator® Core Tool	08393
Locator® Core Tool Tip	08397
Locator® Abutment Holder Sleeve (4/pk)	08394
Dentium Torque Wrench	XNTW
Locator® Angle Measurement Guide	09530
Locator® Parallel Post	08517



Locator® Core Tool

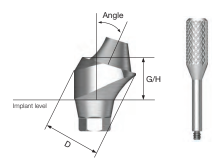
Multiunit Abutment



- · Tissue friendly design.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment is made of Titanium Grade 5.
- Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.



Multiunit Angled Abutment

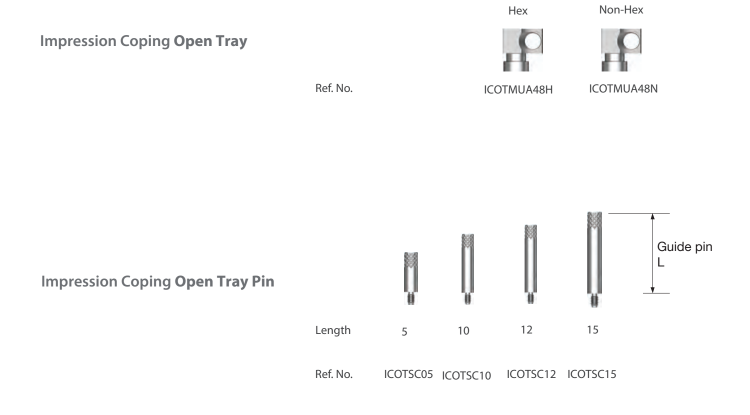


- · Tissue friendly design.
- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment is made of Titanium Grade 5.
- · Tighten with 30–35 N.cm. Retighten with the same torque after 15 minutes to prevent screw loosening.

Angle	∖ G/H	1.5	2.5	3.0	4.0	5.0	
17°			P				
	Ref. No. Ref. No.	MUANAB174815H MUANAB174815N	MUANAB174825H MUANAB174825N	MUANAB174830H MUANAB174830N	MUANAB174840H MUANAB174840N	MUANAB174850H MUANAB174850N	Hex Non-Hex
					MO/WADT/ TO TOX	MONWABITHOSON	
30°		P					
	Ref. No.	MUANAB304815H	MUANAB304825H	MUANAB304835H	MUANAB304840H	MUANAB304850H	Hex
	Ref. No.	MUANAB304815N	MUANAB304825N	MUANAB304835N	MUANAB304840N	MUANAB304850N	Non-Hex

Multiunit Abutment Impression Components

· Compatible with all diamters of Deudent BL Dental Implant System.



Impression Coping Closed Tray

Ref. No. ICCTMUA48N

Non-Hex

Multiunit Abutment Components

· Compatible with all diamters of Deudent BL Dental Implant System.



Ref. No.



CCMUA

Model Analog

Ref. No.



MANMUA

Ti-Retaining Screw

Ref. No.



Hex

Non-Hex



Ref. No.

MUAPCH

MUAPCN

Plastic Cylinder

Multiunit Abutment Components

· Compatible with all diamters of Deudent BL Dental Implant System.

Temporary Abutment



Ti-Cap



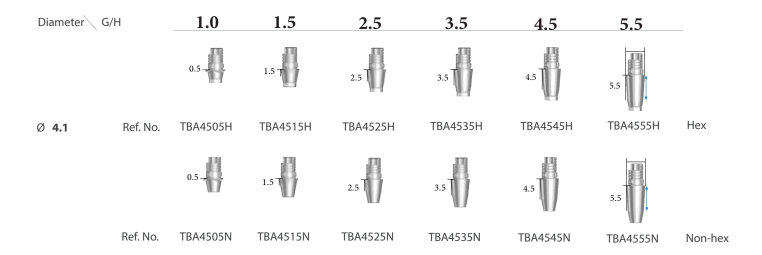
Metal Casting



Digital Components

- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included

Ti-Base Abutment



Ti-Base | Multi Unit



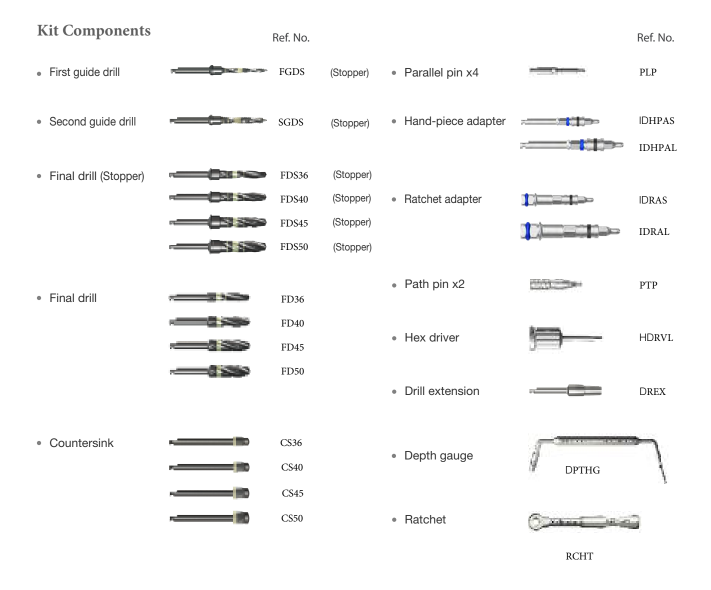
Digital Impression Components

- · Compatible with all diamters of Deudent BL Dental Implant System.
- · Abutment screw is included.

Scan Body I for Ti-Base Abutments	Ref. No.	SBTBA	11.0
Scan Body for Multiunit Abutment	Ref. No.	SBMUA	H V
Digital Analog	Ref. No.	MAND	
Digital Analog I for Multiunit Abutment	Ref. No.	MANMUAD	A A

Instruments

Surgical Kit Ref. No. BLSK



Prosthetic Kit

Ref. No.

BLPK

Hex Driver Short



Ref. No.

 $\mathsf{HDRV} S$





Ref. No.

 HDRVL

Torque Rachet



Ref. No.

TRCHT

Multiunit Abutment Adapter



Ref. No.

MUAADPR

PRODUCT CATALOG