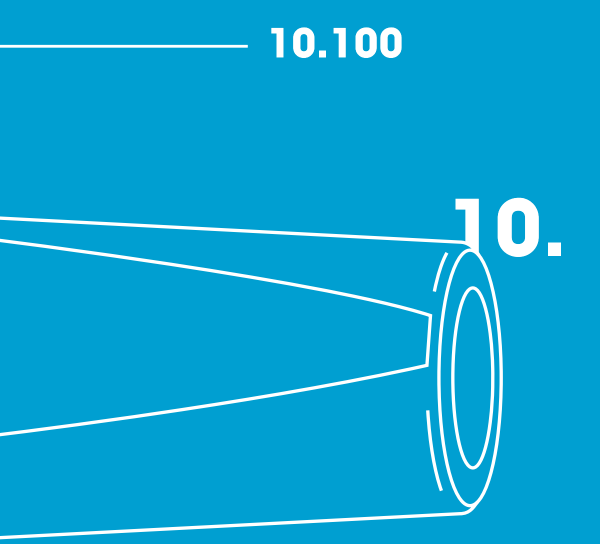


Prosthetic components compatible with **Bredent Blue Sky® implants**

Titanium Grade 5





Titanium grade 5

Prosthetic components compatible with **Bredent Blue Sky® implants**

Healing Scre	ews.	Ref. Number	Diameter 🖉	Height (mm)	
		10.400.403	4	3	
		10.400.405	4	5	

Lab Analogs.	Ref. Number Diameter \bigotimes
	10.400.2004Conly one lab analog for both methods (impression or scanning)

Impression Posts.	Ref. Number	Diameter 🖉	Impression Method	
• •	10.400.500 10.400.550	4	Open Tray Closed Tray	
	Screw Ref. I	Number: Open ⁻ Clos	Tray: 10.500.100 sed Tray: 10.100	

Scan Bodies.	Ref. Number Diameter $ otin Mathematical Diameter otin Mathematical Diameter Diam$
	10.400.SA 4 Image: Second s
	Screw Ref. Number: 10.100



Titanium grade 5

Cyan Line.10

Prosthetic components compatible with Bredent Blue Sky® implants

	Гі-Bases.	Ref. Number	Diameter 🖉	Gingiva Height (mm)
	(R)	10.400.600.05	4	0.5
		10.400.600.15	4	1.5
		10.400.601.05	4	0.5
		10.400.601.15	4	1.5
		 Screw Ref. I R Anti-Rota 	Number: 10.100	
*	Novamind TI-BASES are colored with a warm Golden Hue for better aesthetic effect. They are available in two types, with and without antirotation depending on the type of restoration	No Anti-r	otation	

Titanium Abutments for cemented restorations.		Ref. Number	Diameter 🖉	Angulation Degrees(⁰)	Gingiva Height (mm)	
			10.400.00.150	4	0 °	1.5
			10.400.00.250	4	0 0	2.5
			10.400.00.350	4	0 0	3.5
		10.400.17.150	4	17 ^o	1.5	
			10.400.17.250	4	17 °	2.5
		TT	10.400.17.350	4	17 ^o	3.5
L	1		Available in some case		ferent gingiva l	on 0°, 17°, and in neight collars to ofile.

Castable Abutments.	Ref. Number Diameter $ otin M$
	Image: Second state of the second s



(crown or bridge)

Titanium grade 5

Diameter 🚫

Height (mm)

Prosthetic components compatible with **Bredent Blue Sky® implants**

Overdenture Over-Lock Abutments.



10.400.801	4	1
10.400.802	4	2
10.400.803	4	3
10.400.804	4	4

Ref. Number

Voer-Locks are compatible to locator abutments for overdentures. 4 different Heights.

Overlock Standard Retention Kit.

Available either as a set or individually. They are used in cases where the total angulation axis among implants does not exceed 15°.

Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR

Overlock Extended Retention Kit with no Core.

Description

Description

Reference Number

Reference Number

Available either as a set or individually.
 They are used in cases where the total angulation axis among implants exceeds 15°.

Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN



Prosthetic components compatible with Bredent Blue Sky® implants

Mult	i-Unit /	Abutme	ents.	Ref. Number	Diameter 🖉	Angulation Degrees(⁰)	Gingiva Height (mm)
•				MU.10.400.00.100	4	0 0	1.0
a 4	-	MU.10.400.00.200	4	0 0	2.0		
		A A A		MU.10.400.00.300	4	0 0	3.0
			1000	MU.10.400.00.400	4	0 0	4.0

Multi-unit abutments is currently the most accepted and highly recommended solution in screw retained restorations. They have many advantages such as a common prosthetic platform for all implants.

Multi-	Unit Pro	ostheti	c Svst	em.



* Multi-Unit has its own prosthetic components, the same for all implant systems.

Description	Reference Number
Healing Screw	MU.402
Impression Post Open Tray	MU.500
Scan Abutment	MU.SA
Lab Analog	MU.200
Plastic Castable	MU.301
Ti-Base	MU.601
Titanium Temporary Cylinder	MU.901
Screw Ref. Number: MU.500.100	

MU.100

