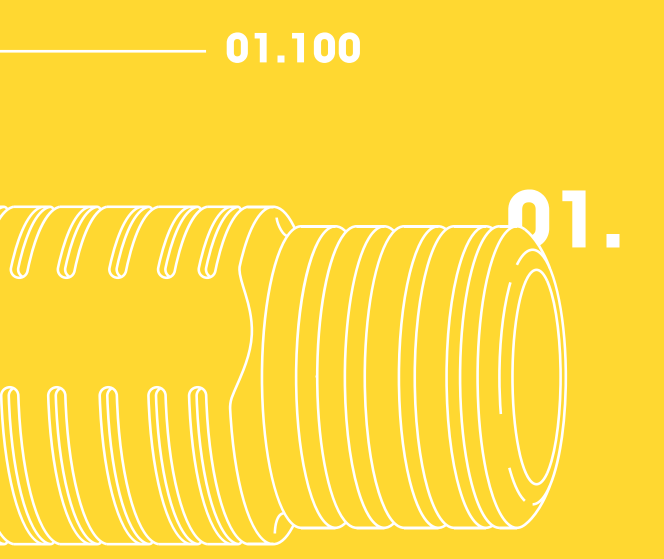


Prosthetic components compatible with **XIVE FRIALIT® DENTSPLY implants**

Titanium Grade 5





Titanium grade 5

Prosthetic components compatible with **XIVE FRIALIT® DENTSPLY implants**

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)	
•	01.340.403	3.4	3	
•	01.340.405	3.4	5	
	01.380.403	3.8	3	
	01.380.405	3.8	5	
	01.450.403	4.5	3	
	01.450.405	4.5	5	
	01.550.403	5.5	3	
	01.550.405	5.5	5	
Lab Analogs.	Ref. Number	Diameter Ø		
	01.340.200	3.4		
	01.380.200	3.8		
	01.450.200	4.5		
	01.550.200	5.5		
Impression Posts.	Ref. Number	Diameter 🖉	Impression Method	
	01.340.500	3.4	Open Tray	
	01.340.500 01.340.550	3.4	Open Tray Closed Tray	
	01.340.550	3.4	Closed Tray	
	01.340.550 01.380.500	3.4 3.8	Closed Tray Open Tray	
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550	3.4 3.8 3.8	Closed Tray Open Tray Closed Tray	
	01.340.550 01.380.500 01.380.550 01.450.500	3.4 3.8 3.8 4.5	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray	
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.500 01.550.550	3.4 3.8 3.8 4.5 4.5 5.5 5.5	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray	
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.500 01.550.550	3.4 3.8 3.8 4.5 4.5 5.5 5.5 5.5 Jumber: Open Tr	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray	
Scan Bodies.	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.500 01.550.550	3.4 3.8 3.8 4.5 4.5 5.5 5.5 5.5 Jumber: Open Tr	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
Scan Bodies.	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.500 01.550.550 Screw Ref. N	3.4 3.8 3.8 4.5 5.5 5.5 5.5 Number: Open Tr Close	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
Scan Bodies.	01.340.550 01.380.500 01.380.550 01.450.550 01.550.500 01.550.550 Screw Ref. N Ref. Number	3.4 3.8 3.8 4.5 5.5 5.5 Number: Open Tr Close	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
Scan Bodies.	01.340.550 01.380.500 01.380.550 01.450.550 01.550.500 01.550.550 Screw Ref. N Ref. Number 01.340.SA	3.4 3.8 3.8 4.5 4.5 5.5 Number: Open Tr Close Diameter ∅ 3.4	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
	01.340.550 01.380.500 01.380.550 01.450.500 01.550.500 01.550.550 Screw Ref. N Ref. Number 01.340.SA 01.380.SA	3.4 3.8 3.8 4.5 5.5 5.5 Number: Open Tr Close Diameter Ø 3.4 3.8	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.550 Screw Ref. N Ref. Number 01.340.SA 01.380.SA 01.450.SA	3.4 3.8 3.8 4.5 5.5 5.5 Number: Open Tr Close Diameter ∅ 3.4 3.8 4.5	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100	
Scan Bodies.	01.340.550 01.380.500 01.380.550 01.450.500 01.550.500 01.550.550 Screw Ref. N Ref. Number 01.340.SA 01.380.SA 01.450.SA 01.550.SA Screw Ref. N X Novamind S	3.4 3.8 3.8 4.5 5.5 5.5 Number: Open Tr Close Diameter Ø 3.4 3.8 4.5 5.5 3.4 3.4 3.4 3.4 3.8 4.5 5.5 Jumber: 01.100 Scan Bodies and	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100 ed tray: 01.100	
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.550 Screw Ref. N Ref. Number 01.340.SA 01.380.SA 01.380.SA 01.450.SA 01.550.SA Screw Ref. N Novamind S	3.4 3.8 3.8 4.5 5.5 5.5 Number: Open Tr Close Diameter ∅ 3.4 3.8 4.5 5.5 Number: Open Tr Close 0:ameter ∅ 3.4 3.8 4.5 5.5 10:ameter ∅ 3.4 3.8 4.5 5.5 Number: 01:100 Scan Bodies are Free Libraries ei	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100 ed tray: 01.100	I-BASE
	01.340.550 01.380.500 01.380.550 01.450.500 01.450.550 01.550.550 Screw Ref. N 01.340.SA 01.380.SA 01.380.SA 01.450.SA Screw Ref. N Xovamind S Novamind F or directly of	3.4 3.8 4.5 5.5 5.5 Number: Open Tr Close Diameter ∅ 3.4 3.8 4.5 5.5 Number: Open Tr Close 0:ameter ∅ 3.4 3.8 4.5 5.5 Number: 01:00 Scan Bodies are Free Libraries eigen implant restore	Closed Tray Open Tray Closed Tray Open Tray Closed Tray Open Tray Closed Tray ay 01.500.100 ed tray: 01.100	I-BASE n Bodie



Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Ti-Bases.	Ref. Number	Diameter 🖉	Gingiva	
			Height (mm)	
	(₽) 01.340.600.05	3.4	0.5	
	01.340.600.15	3.4	1.5	
	01.340.601.05	3.4	0.5	
	01.340.601.15	3.4	1.5	
	01.380.600.05	3.8	0.5	
	01.380.600.15	3.8	1.5	
	01.380.601.05	3.8	0.5	
Novamind TI-BASES are colored with a	01.380.601.15	3.8	1.5	
warm Golden Hue for better aesthetic	01.450.600.05	4.5	0.5	
effect. They are available in two types,	01.450.600.15	4.5	1.5	
with and without antirotation depending on the type of restoration (crown or	01.450.601.05	4.5	0.5	
bridge)	01.450.601.15	4.5	1.5	
	01.550.600.05	5.5	0.5	
(R) Anti-Rotation	01.550.600.15	5.5	1.5	
\sim	01.550.601.05	5.5	0.5	
No Anti-rotation	01.550.601.15	5.5	1.5	
Titanium Abutments for cemented restorations.	Ref. Number	Diameter 🖉	Angulation Degrees(°)	Gingiva Height (mm)
			Degrees(°)	Height (mm)
	01.340.00.120	3.4	Degrees(°)	Height (mm) 1.2
	01.340.00.120 01.340.00.270	3.4 3.4	Degrees (°) 0 °	Height (mm) 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370	3.4 3.4 3.4 3.4	Degrees (°)	Height (mm) 1.2 2.7 3.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120	3.4 3.4 3.4 3.4 3.4	Degrees (°)	Height (mm) 1.2 2.7 3.7 1.2
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4	Degrees (°) 0 ° 0 ° 17 ° 17 °	Height (mm) 1.2 2.7 3.7 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	Degrees (°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 3.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 1.2 1.2
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270 01.380.00.370	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 1.2 3.7 3.7 1.2 3.7 3.7 1.2 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270 01.380.00.370 01.380.17.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 1.2 2.7 3.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270 01.380.00.370 01.380.17.120 01.380.17.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270 01.380.0370 01.380.17.120 01.380.17.270 01.380.17.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 1.2 3.7 1.2 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.370 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 1.2 2.7 3.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.00.120 01.380.00.270 01.380.00.370 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120 01.450.00.270 01.450.00.370	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.01.20 01.380.00.270 01.380.00.370 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120 01.450.00.270 01.450.00.370	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.20 01.340.17.270 01.380.0120 01.380.00.270 01.380.00.370 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.270 01.450.00.270 01.450.07.270 01.450.17.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 3.7 1.2 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.340.17.370 01.380.00.120 01.380.00.270 01.380.00.370 01.380.17.270 01.380.17.270 01.450.00.270 01.450.00.270 01.450.17.270 01.450.17.270 01.450.17.370	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 5.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.0120 01.380.00.270 01.380.00.270 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120 01.450.00.270 01.450.17.270 01.450.17.370 01.550.00.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 4.5 4.5 5.5 5.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 3.7 1.2 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.00.120 01.380.00.270 01.380.00.270 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120 01.450.00.270 01.450.17.270 01.450.17.270 01.450.17.370 01.550.00.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 4.5 5.5 5.5 5.5 5.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 3.7 1.2 2.7 3.7 3.7 3.7 1.2 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.00.120 01.380.00.270 01.380.00.370 01.380.17.120 01.380.17.270 01.380.17.270 01.450.00.120 01.450.00.270 01.450.17.120 01.450.17.370 01.550.00.270 01.550.00.270	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 2.7 3.7 1.2 3.7 3.7 1.2 3.7 3.7 1.2 3.7 3.7 1.2
	01.340.00.120 01.340.00.270 01.340.00.370 01.340.17.120 01.340.17.270 01.380.00.120 01.380.00.270 01.380.00.270 01.380.17.120 01.380.17.270 01.380.17.370 01.450.00.120 01.450.00.270 01.450.17.270 01.450.17.270 01.450.17.370 01.550.00.120	3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.8 3.8 3.8 3.8 3.8 3.8 4.5 4.5 4.5 4.5 4.5 4.5 5.5 5.5 5.5 5.5	Degrees(°)	Height (mm) 1.2 2.7 3.7 3.7 1.2 2.7 3.7 3.7 3.7 1.2 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3



Titanium grade 5

Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Castable Abutments.	Ref. Number	Diameter 🖉
R)	01.340.300	3.4
<u>ک</u>	01.340.301	3.4
	01.340.710	3.4
Đ 📑 🖉	01.340.711	3.4
	01.380.300	3.8
Reference and the second se	01.380.301	3.8
	01.380.710	3.8
	01.380.711	3.8
R	01.450.300	4.5
R The transformed by the transformed to the R	01.450.301	4.5
* Two types of castable abutments are avail- able. One is fully plastic and one is with	01.450.710	4.5
pre-fabricated Co-Cr Implant connection	01.450.711	4.5
for cast-on.	01.550.300	5.5
(R) Anti-Rotation	01.550.301	5.5
	01.550.710	5.5
No Anti-rotation	01.550.711	5.5
	Screw Ref. Num	ber: 01.100 / 01.100PL

Overdenture Over-Lock Abutments.



Over-Locks are compatible to locator abutments for overdentures. 5 different Heights.

01.340.801	3.4	1
01.340.802	3.4	2
01.340.803	3.4	3
01.340.804	3.4	4
01.340.805	3.4	5
01.380.801	3.8	1
01.380.802	3.8	2
01.380.803	3.8	3
01.380.804	3.8	4
01.380.805	3.8	5
01.450.801	4.5	1
01.450.802	4.5	2
01.450.803	4.5	3
01.450.804	4.5	4

Diameter Ø

Height (mm)

Ref. Number



Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Overlock Standard Retention Kit. Description **Reference Number** 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 Available either as a set or individually. They are used in cases where the total angulation axis among implants does

Description

Overlock Extended Retention Kit with no Core.

۵ ۵ ۵ ۵ ۵

not exceed 15°.

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

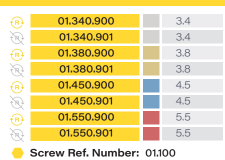
Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Diameter Ø

Titanium Temporary Cylinders.



Chairside use or indirect in lab. With and without antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.



Ref. Number

R Anti-Rotation

Reference Number

No Anti-rotation



Titanium grade 5

Prosthetic components compatible with XIVE FRIALIT® DENTSPLY implants

Multi-Unit Abutments.	Ref. Number	Diameter 🖉	Angulation Degrees(°)	Gingiva Height (mm)
	MU.01.340.00.100	3,4	0 0	1,0
	MU.01.340.00.200	3.4	0 0	2.0
	MU.01.340.00.200	3.4	0 °	3.0
a 🙈 🔿 👕	MU.01.340.00.400	3.4	0 0	4.0
	MU.01.380.00.100	3.8	0 0	1.0
	MU.01.380.00.200	3.8	0 °	2,0
	MU.01.380.00.300	3.8	0 °	3.0
	MU.01.380.00.400	3,8	0 °	4.0
	MU.01.450.00.100	4,5	0 0	1.0
↓ Multi-unit abutments is currently the most	MU.01.450.00.200	4.5	0 0	2.0
accepted and highly recommended solution	MU.01.450.00.300	4.5	0 0	3.0
in screw retained restorations. They have many advantages such as a common	MU.01.450.00.400	4.5	0 0	4.0
prosthetic platform for all implants.				

Multi-Unit	Prosthetic	System.
-------------------	-------------------	---------

Description

Reference Number



Healing ScrewMU.402Impression Post Open TrayMU.500Scan AbutmentMU.SALab AnalogMU.200Plastic CastableMU.301Ti-BaseMU.601Titanium Temporary CylinderMU.901

MU.100

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

