



Prosthetic components compatible with MIS SEVEN® implants

Prosthetic components compatible with

#### MIS SEVEN® implants

Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
•	06.330.403	3.3	3
	06.330.405	3.3	5
	06.375.403	3.75	3
	06.375.405	3.75	5
T T	06.450.403	4.5	3
	06.450.405	4.5	5

Lab Analo	gs.		Ref. Number	Diameter 🥢
		-	06.330.200 06.375.200	3.3 3.75
			06.450.200  Only one lab (impression	4.5 analog for both or scanning)

Impress	ion I	Posts.		Ref. Number		Diameter Ø	Impression Method
				06.330.500		3.3	Open Tray
		06.330.550		3.3	Closed Tray		
		06.375.500		3.75	Open Tray		
		AL.	06.375.550		3.75	Closed Tray	
			06.450.500		4.5	Open Tray	
		06.450.550		4.5	Closed Tray		
			Open Tray 06. Closed Tray 0	330	0.500.100 / 06.50	0.100	

	Closed Tray 06.3	30.100 / 06.100	
Scan Bodies.	Ref. Number	Diameter Ø	
	vamind free lik ly on implant	nn bodies are u praries either w restorative pla	/ 06:100 sed only in combination to no- ith novamind ti-bases or direct- tforms. Scan Bodies are made led with intra-oral and desktop



### Prosthetic components compatible with MIS SEVEN® implants

Ti-Bases.	Ref. Number	Diameter 🥢	Gingiva Height (mm)	
•	® 06.330.600.05	3.3	0.5	Anti-Rotation
	® 06.330.600.15	3.3	1.5	
	06.330.601.05	3.3	0.5	No Anti-rotation
	06.330.601.15	3.3	1.5	Q
	® 06.375.600.05	3.75	0.5	
	06.375.600.15	3.75	1.5	
	06.375.601.05	3.75	0.5	
	06.375.601.15	3.75	1.5	
Novamind TI-BASES are colored	® 06.450.600.05	4.5	0.5	
with a warm Golden Hue for better aesthetic effect. They are available	® 06.450.600.15	4.5	1.5	
in two types, with and without	06.450.601.05	4.5	0.5	
antirotation depending on the type	06.450.601.15	4.5	1.5	
of restoration (crown or bridge)	Screw Ref. Nu	<b>mber:</b> 06.330.100	/ 06.100	

Titanium Abutments for Cemented Restorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	<b>Gingiva</b> <b>Height</b> (mm)
	06.330.00.120	3.3	0 °	1.2
	06.330.00.270	3.3	0 °	2.7
	06.330.00.370	3.3	0 °	3.7
	06.330.17.120	3.3	17 °	1.2
	06.330.17.270	3.3	17 °	2.7
	06.330.17.370	3.3	17 °	3.7
	06.375.00.120	3.75	0 °	1.2
	06.375.00.270	3.75	0 °	2.7
	06.375.00.370	3.75	0 °	3.7
	06.375.17.120	3.75	17 °	1.2
	06.375.17.270	3.75	17 °	2.7
	06.375.17.370	3.75	17 °	3.7
	06.375.23.120	3.75	23 °	1.2
	06.375.23.270	3.75	23 °	2.7
	06.375.23.370	3.75	23 °	3.7
	06.450.00.120	4.5	0 °	1.2
	06.450.00.270	4.5	0 °	2.7
<b>~</b>	06.450.00.370	4.5	0 °	3.7
T T	06.450.17.120	4.5	17 °	1.2
	06.450.17.270	4.5	17 °	2.7
	06.450.17.370	4.5	17 °	3.7
	06.450.23.120	4.5	23 °	1.2
National in different degrees of an	06.450.23.270	4.5	23 °	2.7
Available in different degrees of angulation 0°, 17°, and in some cases	06.450.23.370	4.5	23 °	3.7

Screw Ref. Number: 06.330.100 / 06.100

Prosthetic components compatible with

#### MIS SEVEN® implants

Casta	ble Abu	ıtmen	ts.		Ref. Number		Diameter Ø							
•				R	06.330.300		3.3	₹R→	Anti-Rotation					
				R	06.330.301		3.3	$\bigcirc$						
				R	06.330.710		3.3	£	No Anti-rotation					
				R	06.330.711		3.3	Ċ.	140 / thi Totation					
				€R}	06.375.300		3.75							
									R	06.375.301		3.75		
							€R)	06.375.710		3.75				
				R	06.375.711		3.75							
				₹R}	06.450.300		4.5							
				R	06.450.301		4.5							
Two types of castable abutments are available. One is fully plastic and one is with pre-fabricated Co-Cr implant connection for cast-on.				€R•	06.450.710		4.5							
				R	06.450.711		4.5							
					Screw Ref. I	lum	<b>ber:</b> 06.330.100 /	06.100						

Overdenture Over-Lock Abutments.	Ref. Number	<b>Diameter</b>	<b>Height</b> (mm)
		$\mathcal{L}$	
	06.330.801	3.3	1
	06.330.802	3.3	2
	06.330.803	3.3	3
	06.330.804	3.3	4
	06.375.801	3.75	1
	06.375.802	3.75	2
	06.375.803	3.75	3
<b>↓</b> Over-Locks are compatible to locator abut-	06.375.804	3.75	4
ments for overdentures. 5 different Heights.	06.375.805	3.75	5
	06.375.806	3.75	6
	06.450.801	4.5	1
	06.450.802	4.5	2
	06.450.803	4.5	3
	06.450.804	4.5	4

Metal Housing  MH800  Black Lab Plastic  Blue Plastic Light Retention 0.68 KG  PL.800.BLACK  Blue Plastic Light Retention 0.68 KG  PL.800.BLUE  Available either as a set or individually. They are used in cases where the total angulation axis among implants does not ex-  Clear Plastic Strong Retention 2.26 KG  PL.800.CLEAR	Overlock Standard Retentio	on Kit. Description	Reference Number
Blue Plastic Light Retention 0.68 KG  PL.800.BLUE  Available either as a set or individually. They are used in cases where the total an-		Metal Housing	MH800
Available either as a set or individually.  They are used in cases where the total an-	0 0 0 0	Black Lab Plastic	PL.800.BLACK
They are used in cases where the total an-	(ii) P	Blue Plastic Light Retention 0.68 KG	PL.800.BLUE
	Available either as a set or individually.	Grey Plastic Medium Retention 1.36 KG	PL.800.GREY
ceed 15°.	gulation axis among implants does not ex-	Clear Plastic Strong Retention 2.26 KG	PL.800.CLEAR



### Prosthetic components compatible with MIS SEVEN® implants

#### **Overlock Extended Retention** Description **Reference Number** Kit with no Core. 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 Available either as a set or individually. They are used in cases where the total an-Green Plastic Strong Retention 2.26 KG PL.800.GREEN gulation axis among implants exceeds 15°.

Titanium Tempo Cylinders.	rary	Ref. Number	Diameter Ø	
	R	06.330.900	3.3	Anti-Rotation
\$ <b>3</b> \$ <b>3</b>	R	06.330.901	3.3	Anti-Notation
	<b>→</b>	06.375.900	3.75	No Anti-rotation
	B.	06.375.901	3.75	No Anti-rotation
	⊕ ®	06.450.900	4.5	
		06.450.901	4.5	

Screw Ref. Number: 06.330.100 / 06.100

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.

Multi-Unit Abutments. Ref. Number Diameter Ø Angulation Gingiva Height (mm) Degrees(°) MU.06.330.00.100 3.3 1.0 MU.06.330.00.200 3.3 2.0 0 0 MU.06.330.00.300 3.3 3.0 MU.06.330.00.400 3.3 0 ° 4.0 MU.06.375.00.100 3.75 0 0 1.0 MU.06.375.00.200 0 0 2.0 3.75 MU.06.375.00.300 3.75 0 0 3.0 MU.06.375.00.400 3.75 4.0 17 ° 2.5 MU.06.375.17.250 3.75 MU.06.375.17.350 17 ° 3.75 3.5 MU.06.375.30.350 30° 3.75 3.5 MU.06.375.30.450 3.75 30° 4.5 Multi-unit abutments is currently 0 0 MU.06.450.00.100 4.5 1.0 accepted and highly most MU.06.450.00.200 4.5 0 0 2.0 recommended solution in screw MU.06.450.00.300 4.5 3.0 They retained restorations. have many advantages such as a common MU.06.450.00.400 4.5 4.0 prosthetic platform for all implants.

Screw Ref. Number: MU06.100A

Prosthetic components compatible with MIS SEVEN® implants

Multi-	Unit Pro	sthetic System.	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	

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