

Prosthetic components compatible with **NOBEL ACTIVE® implants**

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Healing Screws.	Ref. Number	Diameter Ø	Height (mm)
	08.350.403	3.5	3
	08.350.405	3.5	5
	08.430/500.403	4.3/5.0	3
	08.430/500.405	4.3/5.0	5

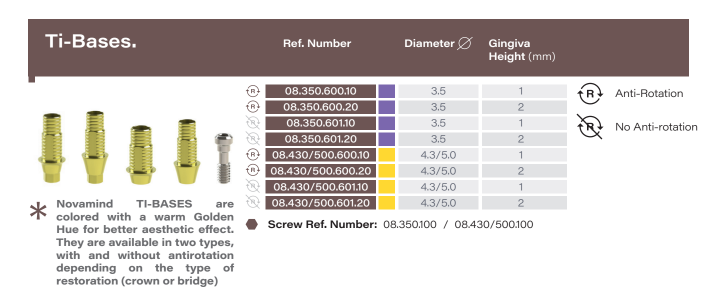
Lab Anal	ogs.	Ref. Number	Diameter Ø	
		08.350.200	3.5 4.3/5.0	
		Only one lab ana (impression or se	alog for both metho canning)	ods







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08.350.00.150		·	
	3.5	0 0	1.5
08.350.00.300	3.5	0 °	3
08.350.17.150	3.5	17 °	1.5
08.350.17.300	3.5	17 °	3
08.430/500.00.150	4.3/5.0	0 °	1.5
08.430/500.00.300	4.3/5.0	0 0	3
08.430/500.17.150	4.3/5.0	17 °	1.5
08.430/500.17.300	4.3/5.0	17 °	3
	08.350.17.150 08.350.17.300 08.430/500.00.150 08.430/500.00.300 08.430/500.17.150 08.430/500.17.300	08.350.17.150 3.5 08.350.17.300 3.5 08.430/500.00.150 4.3/5.0 08.430/500.00.300 4.3/5.0 08.430/500.17.150 4.3/5.0 08.430/500.17.300 4.3/5.0	08.350.17.150 3.5 17 ° 08.350.17.300 3.5 17 ° 08.430/500.00.150 4.3/5.0 0 ° 08.430/500.00.300 4.3/5.0 0 ° 08.430/500.17.150 4.3/5.0 17 °

Castable Abutments. Diameter Ø Ref. Number 08.350.710 3.5 Anti-Rotation 08.350.711 3.5 (R) 4.3/5.0 08.430/500.710 No Anti-rotation 08.430/500.711 4.3/5.0 Screw Ref. Number: 08.350.100 / 08.430/500.100 Two types of castable abutments are available. One is fully plastic and one is with pre-fabricated Co-Cr implant connection for cast-on.

emergence profile.

23°. Two different gingiva height collars to optimize the best possible

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Overdenture Over-Lock Ref. Number Diameter Ø Height (mm) Abutments. 08.350.801 3.5 08.350.802 3.5 08.350.803 3.5 08.350.804 3.5 08.430/500.801 4.3/5.0 4.3/5.0 08.430/500.802 Over-Locks are compatible to locator 08.430/500.803 4.3/5.0 abutments for overdentures. 4 different 08.430/500.804 4.3/5.0 Heights.

Overlock Standard Retention Kit. Description Reference Number Metal Housing MH800 PL.800.BLACK Black Lab Plastic PL.800.BLUE Blue Plastic Light Retention 0,68 KG Grey Plastic Medium Retention 1.36 KG PL.800.GREY Available either as a set or individually. They are used in cases where the total an-Clear Plastic Strong Retention 2.26 KG PL.800.CLEAR gulation axis among implants does not exceed 15°.

Overlock Extended Retention Kit with no Core.	ON Description	Reference Number
	Metal Housing	MH800
	Black Lab Plastic	PL.800.BLACK
	Red Plastic Light Retention 0.68 KG	PL.800.RED
Available either as a set or individually. They are used in cases where the total an-	Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
gulation axis among implants exceeds 15°.	Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

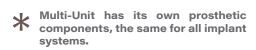
Titanium Temporary Cylinders.		Ref. Number	Diameter Ø		
	(R)	08.350.901 08.430/500.900	3.5 3.5 4.3/5.0 4.3/5.0	R R	Anti-Rotation No Anti-rotation
	*	Screw Ref. Number: 0 Chairside use or ind depending on the ty warm hue for better a	direct in lab. W		0 I without antirotation vn or bridge). Golden



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M	ulti-Unit	Abutme	nts.	Ref. Number	Diameter Ø	Angulation Degrees(^o)	Gingiva Height (mm)
-				MU.08.350.00.100	3,5	0 °	1.0
		(3)		MU.08.350.00.200	3.5	0 °	2.0
		(E)	(2)	MU.08.350.00.300	3.5	0 °	3.0
			100	MU.08.350.00.400	3.5	0 °	4.0
III			10	MU.08.350.17.250	3.5	17 °	2.5
				MU.08.350.17.350	3.5	17 °	3.5
				MU.08.350.30.350	3.5	30 °	3.5
				MU.08.350.30.450	3.5	30 °	4.5
				MU.08.430/500.00.100	4.3/5.0	0 °	1
				MU.08.430/500.00.200	4.3/5.0	0 °	2
				MU.08.430/500.00.300	4.3/5.0	0 0	3
				MU.08.430/500.00.400	4.3/5.0	0 °	4
. y B.	Aulti unit abut	manta ia	uwo neby	MU.08.430/500.17.250	4.3/5.0	17 °	2.5
Multi-unit abutments is currently the most accepted and highly recommended solution in screw		MU.08.430/500.17.350	4.3/5.0	17 °	3.5		
		MU.08.430/500.30.350	4.3/5.0	30 °	3.5		
	etained restor nanv advantage			MU.08.430/500.30.450	4.3/5.0	30 °	4.5

Multi-U	Jnit 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	



prosthetic platform for all implants.