

MULTIPLUS SYSTEM

Occlusal screw-retained bridges and bar restorations for large implant axis divergences — a new generation of system abutments



Multi^{Plus} – Details and information

Dental implantology has become irreplaceable in modern dentistry. Our MultiPlus prosthodontic line for BEGO Semados® S/ RI/RS/RSX implants offers yet another attractive solution based on 4-6 implants in the toothless upper or lower jaw. The BEGO Sub-Tec Multi^{Plus} abutments offer precision quality and familiar, reliable application.

The internal hex facilitates positioning of the Sub-Tec Multi^{Plus} abutment in the implant.

Immediate restoration of the implants is possible with Multi^{Plus} abutments and system components, which are supplied sterile.

Systematic design

- Threaded connection for limited removal of the prosthesis
- Abutments protected from rotation by internal hex
- Gap-free seating of the abutment on the internal taper ensures a tight seal

Systematic concept

- Impression can be taken at Sub-Tec Multi^{Plus} level
- System-dependent components for impression taking from the Multi^{Plus} System
- Protection analogs for protecting the prosthetic components during basal finishing of the restoration

Systematic solutions

- In cases of serious bone atrophy or unfavourable bone conditions
- Correction of major implant divergences
- Bridge and bar constructions occlusally screw-retained on BEGO Semados® S/RI/RS/RSX implants
- No bone augmentation due to angulated abutments

Sub-Tec MultiPlus abutments

Sub-Tec Multi ^{Plus} abutment 0°	
57505 GH1 S 3.25-3.75 / RI/RS/RSX 3.75 57506 GH1 S/RI/RS/RSX 4.1 57507 GH1 S/RI/RS/RSX 4.5 57508 GH3 S 3.25-3.75 / RI/RS/RSX 3.75 57509 GH3 S/RI/RS/RSX 4.1 57510 GH3 S/RI/RS/RSX 4.5	



Sub-Tec M	lulti ^{Plus} abutn	nent 30°	
57517	GH4.0-1.5	S 3.25-3.75/	41
		RI/RS/RSX 3.75	1
57518	GH4.0-1.5	S/RI/RS/RSX 4.1	
57519	GH4.0-1.5	S/RI/RS/RSX 4.5	

	Sub-Tec I	Multi ^{Plus} abutm	ent 20°	
	57511	GH2.3-0.6	S 3.25-3.75 / RI/RS/RSX 3.75	
	57512	GH2.3-0.6	S/RI/RS/RSX 4.1	41
	57513	GH2.3-0.6	S/RI/RS/RSX 4.5	
	57514	GH4.0-2.3	S 3.25-3.75/	1
			RI/RS/RSX 3.75	-
	57515	GH4.0-2.3	S/RI/RS/RSX 4.1	
	57516	GH4.0-2.3	S/RI/RS/RSX 4.5	
Т				



Multi^{Plus} system components

Multi ^{Plus} impression sets / analogs			
57522	Multi ^{Plus} closed tray impression L8 (incl. analog)		
57554	Multi ^{Plus} closed tray impression L12 (incl. analog)	A √L	
57523	Multi ^{Plus} open tray impression L8 (incl. screws and analog)	₩	
57524	Multi ^{Plus} analog (1 unit; included in all impression sets)		
57525	Multi ^{Plus} analog (4 units)		

Multi ^{Plus} healing posts		
57520	Multi ^{Plus} healing post L5	M
57521	Multi ^{Plus} healing post mushroom L5	A

Multi ^{Plus} prosthetic components			
57526	Multi ^{Plus} titanium abutment (incl. technician and secondary screw)		
57538	Multi ^{Plus} Universal (incl. technician and secondary screw)		
57527	Multi ^{Plus} gold cast-on (incl. technician and secondary screw)	A	



Multi ^{Plus} prosth	etic components	_
57529	CAD positioner Multi ^{Plus} (for CAD/CAM restorations)*	
57532	Multi ^{Plus} insertion splint	QVm
57530	Multi ^{Plus} adjustment supporter 20°	
57531	Multi ^{Plus} adjustment supporter 30°	
57537	Multi ^{Plus} protection analog (4 units)	U
57540	Internal reamer for Multi ^{Plus} (screw)	
57539	External reamer for Multi ^{Plus} (taper)	4
57535	Prosthesis screw Multi ^{Plus} (M1.8; internal hex)	
57536	Technician screw Multi ^{Plus} (M1.4; slotted)	¥
57534	Secondary screw Multi ^{Plus} (M1.4; internal hex)	P
57533	Insertion tool for Multi ^{Plus} abutment 0°	
57551	Multi ^{Plus} bone shaper S 3.25	
57541	Multi ^{Plus} bone shaper S 3.75	
57542	Multi ^{Plus} bone shaper S 4.1	
57543	Multi ^{Plus} bone shaper S 4.5	

REF 84256/01 \cdot adwork \cdot © 2014 by BEGO Implant Systems \cdot 2014-09

