

MULTI^{PLUS} SYSTEM

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

Partners in Progress



Multi^{Plus} – Details and information

Dental implantology has become irreplaceable in modern dentistry. Our Multi^{Plus} prosthodontic line for BEGO Semados[®] S/RI/RS/RXS 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/RXS implants
- No bone augmentation due to angulated abutments

Sub-Tec Multi^{Plus} abutments

Sub-Tec Multi^{Plus} abutment 0°

57505	GH1 S 3.25-3.75 / RI/RS/RXS 3.75
57506	GH1 S/RI/RS/RXS 4.1
57507	GH1 S/RI/RS/RXS 4.5
57508	GH3 S 3.25-3.75 / RI/RS/RXS 3.75
57509	GH3 S/RI/RS/RXS 4.1
57510	GH3 S/RI/RS/RXS 4.5



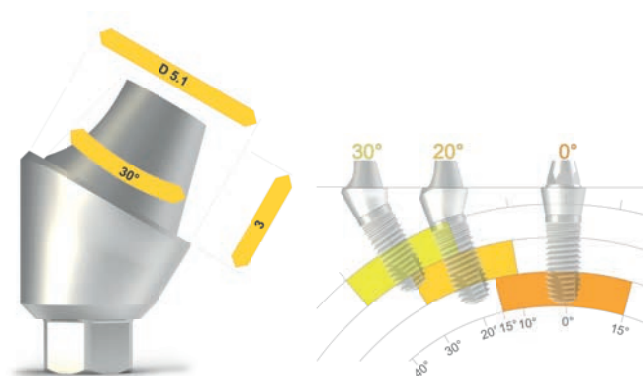
Sub-Tec Multi^{Plus} abutment 30°

57517	GH4.0-1.5 S 3.25-3.75 / RI/RS/RXS 3.75
57518	GH4.0-1.5 S/RI/RS/RXS 4.1
57519	GH4.0-1.5 S/RI/RS/RXS 4.5



Sub-Tec Multi^{Plus} abutment 20°

57511	GH2.3-0.6 S 3.25-3.75 / RI/RS/RXS 3.75
57512	GH2.3-0.6 S/RI/RS/RXS 4.1
57513	GH2.3-0.6 S/RI/RS/RXS 4.5
57514	GH4.0-2.3 S 3.25-3.75 / RI/RS/RXS 3.75
57515	GH4.0-2.3 S/RI/RS/RXS 4.1
57516	GH4.0-2.3 S/RI/RS/RXS 4.5



All Sub-Tec Multi^{Plus} abutments have precisely the same connection geometry as the Multi^{Plus} prosthodontics.

Sub-Tec Multi^{Plus} angulation diagram

MultiPlus system components

MultiPlus impression sets / analogs		
57522	MultiPlus closed tray impression L8 (incl. analog)	
57554	MultiPlus closed tray impression L12 (incl. analog)	
57523	MultiPlus open tray impression L8 (incl. screws and analog)	
57524	MultiPlus analog (1 unit; included in all impression sets)	
57525	MultiPlus analog (4 units)	

MultiPlus healing posts		
57520	MultiPlus healing post L5	
57521	MultiPlus healing post mushroom L5	

MultiPlus prosthetic components		
57526	MultiPlus titanium abutment (incl. technician and secondary screw)	
57538	MultiPlus Universal (incl. technician and secondary screw)	
57527	MultiPlus gold cast-on (incl. technician and secondary screw)	

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

* Only in conjunction with the 3Shape Scanner from BEGO Medical



www.bego-implantology.com



REF 84256/01 · artwork · © 2014 by BEGO Implant Systems · 2014-09

BEGO Implant Systems GmbH & Co. KG
Wilhelm-Herbst-Str. 1 · 28359 Bremen, Germany
Telefon +49 421 2028-246 · Fax +49 421 2028-265
E-Mail info@bego-implantology.com · www.bego-implantology.com