

BEGO IMPLANT SYSTEMS PLATFORM SWITCH PROSTHETICS

Special edition

2014/2015

Partners in Progress





The PS-Line abutments which have been ideally adapted for the Platform Switch of the BEGO Semados® RS/RSX implants help to preserve the crestal bone and also ensure an aesthetically pleasing emergence profile.

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Surgery · RS/RSX-Line

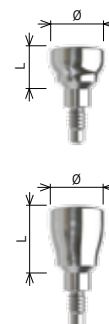
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Healing posts

Healing posts Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS HP (prefabricated gingival former) Material: Titanium alloy (sterile packaged) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver 	Implant diameter 3.0*			
	57764	□	RS/RSX 3.0*	Ø 3.0 L3
	57765	□	RS/RSX 3.0*	Ø 3.0 L5
	57766	□	RS/RSX 3.0*	Ø 3.0 L7
	57767	□	RS/RSX 3.0*	Ø 4.0 L3
	57768	□	RS/RSX 3.0*	Ø 4.0 L5
	57769	□	RS/RSX 3.0*	Ø 4.0 L7
	Implant diameter 3.75			
	57807	■	RS/RSX 3.75	Ø 4.5 L3
	57808	■	RS/RSX 3.75	Ø 4.5 L5
	Implant diameter 4.1			
	57809	■	RS/RSX 4.1	Ø 5.0 L3
	57810	■	RS/RSX 4.1	Ø 5.0 L5
	Implant diameter 4.5			
	57811	■	RS/RSX 4.5	Ø 5.5 L3
	57812	■	RS/RSX 4.5	Ø 5.5 L5
	Implant diameter 5.5			
	57813	■	RS/RSX 5.5	Ø 6.5 L3
	57814	■	RS/RSX 5.5	Ø 6.5 L5



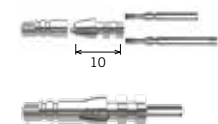
Healing posts Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS HPW (prefabricated gingival former) Material: Titanium alloy (sterile packaged) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver 	Implant diameter 3.75			
	57815	■	RS/RSX 3.75	Ø 5.5 L3
	Implant diameter 4.1			
	57816	■	RS/RSX 4.1	Ø 6.0 L3
	Implant diameter 4.5			
	57817	■	RS/RSX 4.5	Ø 6.5 L3
Implant diameter 5.5				
57818	■	RS/RSX 5.5	Ø 7.0 L3	



* Ø 3.0 expected to be available from fourth quarter, 2014

Impression taking and model making Ø 3.0–5.5

Impression sets Platform Switch			
Description	Art. no.	Colour code	Size
<ul style="list-style-type: none"> • PS CTI (implant-level impression with closed tray) comprising: <ul style="list-style-type: none"> • Impression post cap • Impression post • Titanium screw • Implant analog Tool: Hexagon screwdriver 1.25 mm / slot screwdriver 	57773	□	RS/RSX 3.0*
	57799	■	RS/RSX 3.75
	57800	■	RS/RSX 4.1
	57801	■	RS/RSX 4.5
	57802	■	RS/RSX 5.5
<ul style="list-style-type: none"> • PS OTI (implant-level impression with open tray) comprising: <ul style="list-style-type: none"> • Impression post • Titanium screw short/long • Implant analog Tool: Hexagon screwdriver 1.25 mm / slot screwdriver 	57774	□	RS/RSX 3.0*
	57803	■	RS/RSX 3.75
	57804	■	RS/RSX 4.1
	57805	■	RS/RSX 4.5
	57806	■	RS/RSX 5.5





Model analogs Platform Switch			
Description	Art. no.	Colour code	Size
<ul style="list-style-type: none"> • PS IMPA 	57796	□	RS/RSX 3.0*
	57819	■	RS/RSX 3.75
	57820	■	RS/RSX 4.1
	57821	■	RS/RSX 4.5
	57822	■	RS/RSX 5.5



* Ø 3.0 expected to be available from fourth quarter, 2014

Prosthetic components for Ø 3.0*

CAD Positioner Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS CADP comprising: <ul style="list-style-type: none"> • CAD Positioner • Prosthesis screw RS/RSX 3.0 – for PEEK <p>Material: Polyether-ether-ketone (PEEK) Tool: Hexagon screwdriver 1.25 mm</p>	57779	□	RS/RSX 3.0*	
Adhesive abutment Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS TiB comprising: <ul style="list-style-type: none"> • Adhesive abutment • Prosthesis screw RS/RSX 3.0 • Technician screw RS/RSX 3.0 <p>Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver</p> <p>*A Cerec/InLab Scanbody for Bluecam (36 units) REF 6431303 or Scanbody for Omnicam (36 units) REF 6431329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required for fabricating the work.</p>	57781	□	RS/RSX 3.0*	
Provisional abutment Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS ITA Material: Titanium alloy Tool: Insertion tool for implants 	57778	□	RS/RSX 3.0*	

* Ø 3.0 expected to be available from fourth quarter, 2014

Prosthetic components for Ø 3.0*

Solid abutments titanium Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS TiAA (15° angle over plain (type P) or edge (type E)) comprising: <ul style="list-style-type: none"> • Titanium abutment • Prosthesis screw RS/RSX 3.0 • Technician screw RS/RSX 3.0 <p>Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver</p>	57797	<input type="checkbox"/>	15° P GH 2.5-4 RS/RSX 3.0*	
	57798	<input type="checkbox"/>	15° E GH 2.5-4 RS/RSX 3.0*	
<ul style="list-style-type: none"> • PS TiA comprising: <ul style="list-style-type: none"> • Titanium abutment • Prosthesis screw RS/RSX 3.0 • Technician screw RS/RSX 3.0 <p>Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver</p>	57776	<input type="checkbox"/>	GH 2.5-4 RS/RSX 3.0*	



Angulated abutment, type P

- **Type P = Angle over Plain**

Angulated abutment, type E

- **Type E = Angle over Edge**

* Ø 3.0 expected to be available from fourth quarter, 2014

CAD/CAM restoration Ø 3.75–5.5

CAD Positioner				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • Sub-Tec CAD Positioner comprising: <ul style="list-style-type: none"> • Sub-Tec CAD Positioner • Prosthesis screw Hex 1.25 mm Material: Polyether-ether-ketone (PEEK) Tool: Hexagon screwdriver 1.25 mm	57060		S 3.25–5.5/ RI/RS/RSX 3.75–5.5	
Adhesive abutments Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS TiB comprising: <ul style="list-style-type: none"> • Adhesive abutment Hex • Sub-Tec^{Plus} prosthesis screw • Sub-Tec^{Plus} technician screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm/slot screwdriver *A Cerec/InLab Scanbody for Bluecam (36 units) REF 64 31 303 or Scanbody for Omnicam (36 units) REF 64 31 329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required for fabricating the work.	57823		RS/RSX 3.75	
	57824		RS/RSX 4.1	
	57825		RS/RSX 4.5	
	57826		RS/RSX 5.5	
<ul style="list-style-type: none"> • PS TiB NH comprising: <ul style="list-style-type: none"> • Adhesive abutment no Hex • Sub-Tec^{Plus} prosthesis screw • Sub-Tec^{Plus} technician screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *A Cerec/InLab Scanbody for Bluecam (36 units) REF 64 31 303 or Scanbody for Omnicam (36 units) REF 64 31 329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required for fabricating the work.	57827		RS/RSX 3.75	
	57828		RS/RSX 4.1	
	57829		RS/RSX 4.5	
	57830		RS/RSX 5.5	

Crowns and bridges Ø 3.75–5.5

Provisional abutments Platform Switch			
Description	Art. no.	Colour code	Size
<ul style="list-style-type: none"> • PS TTiA comprising: <ul style="list-style-type: none"> • Provisional titanium abutment Hex • Sub-Tec^{Plus} technician screw • Sub-Tec^{Plus} prosthesis screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57854	■	RS/RSX 3.75
	57855	■	RS/RSX 4.1
	57856	■	RS/RSX 4.5
	57857	■	RS/RSX 5.5
<ul style="list-style-type: none"> • PS TTiA NH comprising: <ul style="list-style-type: none"> • Provisional titanium abutment no Hex • Sub-Tec^{Plus} technician screw • Sub-Tec^{Plus} prosthesis screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57858	■	RS/RSX 3.75
	57859	■	RS/RSX 4.1
	57860	■	RS/RSX 4.5
	57861	■	RS/RSX 5.5



Solid abutments titanium Platform Switch			
Description	Art. no.	Colour code	Size
<ul style="list-style-type: none"> • PS TiAA (15° angle over plain (type P) or edge (type E)) comprising: <ul style="list-style-type: none"> • Titanium abutment • Sub-Tec^{Plus} prosthesis screw • Sub-Tec^{Plus} technician screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm/slot screwdriver	57889	■	15° P GH 1-2 RS/RSX 3.75
	57890	■	15° P GH 2.5-4 RS/RSX 3.75
	57891	■	15° E GH 1-2 RS/RSX 3.75
	57892	■	15° E GH 2.5-4 RS/RSX 3.75
	57893	■	15° P GH 1-2 RS/RSX 4.1
	57894	■	15° P GH 2.5-4 RS/RSX 4.1
	57895	■	15° E GH 1-2 RS/RSX 4.1
	57896	■	15° E GH 2.5-4 RS/RSX 4.1
	57897	■	15° P GH 1-2 RS/RSX 4.5
	57898	■	15° P GH 2.5-4 RS/RSX 4.5
	57899	■	15° E GH 1-2 RS/RSX 4.5
	57900	■	15° E GH 2.5-4 RS/RSX 4.5
	57905	■	15° P GH 1-2 RS/RSX 5.5
	57906	■	15° P GH 2.5-4 RS/RSX 5.5
	57907	■	15° E GH 1-2 RS/RSX 5.5
	57908	■	15° E GH 2.5-4 RS/RSX 5.5



Crowns and bridges Ø 3.75–5.5

Solid abutments titanium Platform Switch

Description	Art. no.	Colour code	Size
<ul style="list-style-type: none"> • PS TiAA (20° angle over plain (type P) or edge (type E)) comprising: <ul style="list-style-type: none"> • Titanium abutment • Sub-Tec^{Plus} prosthesis screw • Sub-Tec^{Plus} technician screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57909	■	20° P GH 1-2 RS/RSX 3.75
	57910	■	20° P GH 2.5-4 RS/RSX 3.75
	57911	■	20° E GH 1-2 RS/RSX 3.75
	57912	■	20° E GH 2.5-4 RS/RSX 3.75
	57913	■	20° P GH 1-2 RS/RSX 4.1
	57914	■	20° P GH 2.5-4 RS/RSX 4.1
	57915	■	20° E GH 1-2 RS/RSX 4.1
	57916	■	20° E GH 2.5-4 RS/RSX 4.1
	57917	■	20° P GH 1-2 RS/RSX 4.5
	57918	■	20° P GH 2.5-4 RS/RSX 4.5
	57919	■	20° E GH 1-2 RS/RSX 4.5
	57920	■	20° E GH 2.5-4 RS/RSX 4.5
	57921	■	20° P GH 1-2 RS/RSX 5.5
	57922	■	20° P GH 2.5-4 RS/RSX 5.5
	57923	■	20° E GH 1-2 RS/RSX 5.5
	57924	■	20° E GH 2.5-4 RS/RSX 5.5



Angulated abutment, type P

- Type P = Angle over Plain



Angulated abutment, type E

- Type E = Angle over Edge



Crowns and bridges Ø 3.75–5.5



Solid abutments titanium Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS TiA comprising: <ul style="list-style-type: none"> • Titanium abutment • Sub-Tec^{Plus} prosthesis screw • Sub-Tec^{Plus} technician screw Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57846	■	GH 1-2	RS/RSX 3.75
	57847	■	GH 2.5-4	RS/RSX 3.75
	57848	■	GH 1-2	RS/RSX 4.1
	57849	■	GH 2.5-4	RS/RSX 4.1
	57850	■	GH 1-2	RS/RSX 4.5
	57851	■	GH 2.5-4	RS/RSX 4.5
	57852	■	GH 1-2	RS/RSX 5.5
	57853	■	GH 2.5-4	RS/RSX 5.5






Universal abutments Platform Switch				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PS UNI comprising: <ul style="list-style-type: none"> • Universal base Hex • Burnout acrylic sleeve Universal • Prosthesis screw Universal • Technician screw Universal (black) Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm/slot screwdriver	57831	■		RS/RSX 3.75
	57832	■		RS/RSX 4.1
	57833	■		RS/RSX 4.5
	57834	■		RS/RSX 5.5
<ul style="list-style-type: none"> • PS UNI NH comprising: <ul style="list-style-type: none"> • Universal base no Hex • Burnout acrylic sleeve Universal • Prosthesis screw Universal • Technician screw Universal (black) Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57835	■		RS/RSX 3.75
	57836	■		RS/RSX 4.1
	57837	■		RS/RSX 4.5
	57838	■		RS/RSX 5.5
<ul style="list-style-type: none"> • Universal Internal reamer for reworking the internal snug fit	55536	■ ■ ■ ■		S 3.25–5.5/ RS/RSX 3.75–5.5
<ul style="list-style-type: none"> • Universal External reamer for reworking the external snug fit	55538	■ ■ ■ ■		S 3.25-4.5/ RI/RS/RSX 3.75–4.5
	55537	■ ■ ■ ■		S 3.25–5.5/ RI/RS/RSX 3.75–5.5



Screws

Technician screws				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • TScrew 	57783	□	for Platform Switch prosthesis Ø 3.0*	
<ul style="list-style-type: none"> • PS UNI TScrew 	57994	■ ■ ■ ■	for Universal abutments Platform Switch	

Prosthesis screws				
Description	Art. no.	Colour code	Size	
<ul style="list-style-type: none"> • PScrew 	57782	□	for Platform Switch prosthesis Ø 3.0*	
<ul style="list-style-type: none"> • PScrew 	57784	□	for CAD Positioner Platform Switch Ø 3.0*	
<ul style="list-style-type: none"> • PS UNI PScrew 	57993	■ ■ ■ ■	for Universal abutments Platform Switch	

* Ø 3.0 expected to be available from fourth quarter, 2014

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