

Product Catalogue

# BEGO IMPLANT SYSTEMS

March 2023

Partners in Progress





# The Varseo Printing System

## Functional and safe restorations

The ceramic-filled VarseoSmile materials are certified medical devices and have been proven to be remarkably durable and biocompatible in a large number of scientific studies.

## 1-hour workflow

Create definitive restorations or provisionals in under one hour.

## High precision

High resolution DLP-printing technology and the design-freedom of additive manufacturing enables you to create restorations that fit exactly onto the prepared teeth.

## Compact

The compact size of the Varseo XS and the Varseo Cure makes for an easy fit in every lab or clinic.

## Right-sized for restorative printing

The dimensions of the bottles, of the resin tank as well as the build platform are optimized for economically efficient material use and allow for keeping a broad variety of material and color variants on stock.

## Secure workflows

Validated printing workflow with the the RFID-based material control system prevents misprints.

## Easy to use

The CAM Creator nesting software and the build-in WiFi-module of Varseo XS let you create and start your print jobs in no time.

## Low invest

The Varseo 3D printing system is available at a remarkably affordable price. Get more information today!

Dear customers and partners,

Teeth are essential for people's well-being – and replacing natural teeth is a major responsibility. For 29 years, this knowledge has motivated us to ensure patients are left feeling comfortable and secure with our implant dentistry solutions.

**How we support you.**

As a family-run company, we put customer proximity and personal cooperation in first place.

With us as a partner by your side, you have access to a comprehensive product range supplemented by the unique BEGO Security Plus warranty and our LiVE service program.

Be confident that you can rely on us – always.



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**Note:** Depending on regulatory approvals, under some circumstances not all offered products or services are available in all countries. Please contact your local BEGO Implant Systems sales partner.

Images and illustrations are examples only and the colors, symbols, design and specifications on the labels and/or packages shown may deviate from real products.

Specifications for lengths and diameters may be rounded up or down for simplification.

Our products are constantly being refined. We therefore reserve the right to make changes.

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<sup>1</sup> Version of the BEGO Semados® RI implants with platform switch design

<sup>5</sup> Platform Switch Design

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**1**

**Service**



Online-Discount\*

# I AM THE NEW ONE!

One for all - Always & everywhere in action

The new BEGO eShop - clear, simple and fast  
Flexible ordering options around the clock · Free standard delivery · Exclusive offers

Curious? [eshop.bego.com/en](https://eshop.bego.com/en)



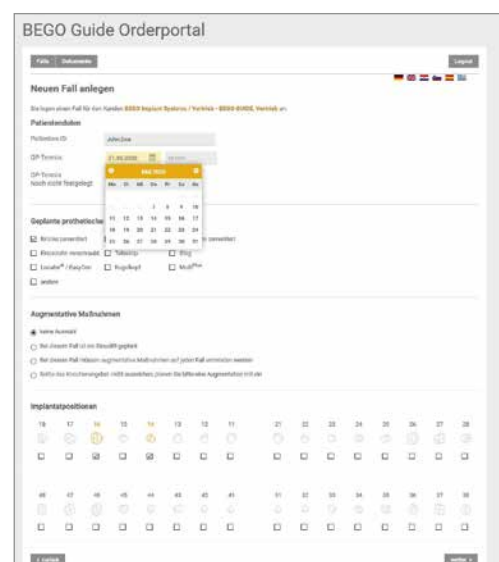
\* except precious metal alloys; cannot be combined with other discounts

## BEGO Guide order portal

### Your benefits at a glance:

- no own planning software required
- we create an individual planning proposal for you
- You simply send us your CT or CBCT data set (DICOM data) and a plaster model

Register at [guide.bego.com](https://guide.bego.com)





# BEGO GUIDE

## Your affordable entry into guided surgery

Regardless of the implant system used, the BEGO Guide planning center enables you to use 3D diagnostics and drilling guides. Without investment costs in planning software, you as a dentist, implantologist and dental technician can integrate the system into your daily practice or laboratory routine - with an excellent result for you and your patients.

How does it work? The BEGO Guide planning center offers you the possibility of obtaining a surgical guide quickly and inexpensively without your own implant planning software. You send the CT or CBCT data to our online planning center and we create an implant planning proposal for you within a very short time.

You will then receive a pilot or fully guided surgical guide from our digital production facility in Bremen.

### Your benefits at a glance

- No investment in software
- Compatibility with all CT and CBCT devices
- Delivery of a completely finished surgical guide
- Compatible with BEGO Guide Trays for fully guided insertion of BEGO Semados® S/SC/SCX/RS/R SX<sup>Pro</sup> implants
- Pilot drill guides (sleeve diameter 2.0 mm) for all implant systems

### Product overview

Description	REF
<b>Planning proposal</b> Includes preparation of a planning proposal after specifying your desired implant positions (regardless of the number of implants to be placed) and the desired implant system; provision of the planning in the BEGO Guide order portal, incl. online planning discussion, if necessary	57118 (BEGO)
	57119 (non-BEGO)
<b>BEGO Guide (BEGO Semados®)</b> Pilot or fully guided guide for BEGO Semados® implants incl. all sleeves, regardless of the number of implants	57126 (Pilot)
	57127 (fully guided)
<b>BEGO Guide (Third-party implant)</b> Pilot guide for third-party implants incl. all sleeves, regardless of the number of implants	57170
<b>Guide design</b> Includes the creation of a print file (including scanning and matching) either based on the planning from the planning center or by sending a 3Shape planning file (30XZ)	58214
<b>Wax-Up</b> Creation of a digital prosthetic preliminary set-up, price per tooth position	58989
<b>Pick-up service</b> Package pick-up (situation model and CD, if applicable) at the desired date, can be booked additionally in the BEGO Guide order portal	–
<b>Shipping costs</b> Delivery of the guide usually next working day <sup>1</sup> , depending on the region	–
<b>Express processing</b> For faster processing of cases that are released at short notice <sup>2</sup>	99430

<sup>1</sup> After successful approval of the planning proposal and production of the guide (production time usually 2-3 working days)

<sup>2</sup> Express processing shortens the delivery time by one working day on average

If you have any questions, please contact the BEGO Guide Hotline at +49 421 2028-230.

# PRICELESS.

**BEGO  
Security  
Plus**

The unique, all around, worry-free guarantee for  
BEGO implant care

Reimburses dental fees, laboratory and material costs



Reimburses you for dental fees, laboratory and material costs



Minor costs



No contract required



60-month guarantee from implantation



Minimal administrative effort



Valid for treatments with BEGO Semados Implants  
together with their corresponding prosthetic components  
and BEGO fabricated CAD/CAM suprastructures  
(Prosthetic restorations included)



More information:

[www.bego-security.com/en/plus/](http://www.bego-security.com/en/plus/)

Tel. +49 421 2028 - 260

2

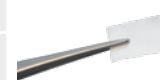
Regeneration



# naturesQue Regeneration Line

## naturesQue Regeneration Line

Description	REF	Specification	Container	Contents
<b>naturesQue MaxOss P</b> porcine bone substitute material	58488	0.25–1.0 mm	Jar	0.5 ml
	58489	0.25–1.0 mm	Jar	1.5 ml
	58490	0.25–1.0 mm	Jar	2.0 ml
	58491	0.25–1.0 mm	Jar	4.0 ml
	58492	1.0–2.0 mm	Jar	1.0 ml
	58493	1.0–2.0 mm	Jar	2.0 ml
<b>naturesQue SemOss B</b> Xenohybrid bovine bone substitute material	58500	0.25–1.0 mm	Vial	0.25 g; 0.5 ml
	58501	0.25–1.0 mm	Vial	0.5 g; 1.0 ml
	58502	0.25–1.0 mm	Vial	1.0 g; 2.0 ml
	58503	0.25–1.0 mm	Vial	2.0 g; 4.0 ml
	58504	1.0–2.0 mm	Vial	0.5 g; 1.0 ml
	58505	1.0–2.0 mm	Vial	1.0 g; 2.0 ml
58506	1.0–2.0 mm	Vial	2.0 g; 4.0 ml	
<b>naturesQue ColTect P</b> porcine barrier membrane	58496	15 × 20 mm	Piece	1
	58497	20 × 30 mm	Piece	1
	58498	30 × 40 mm	Piece	1
<b>naturesQue ColAid B</b> bovine collagen microfibrils	58499	0.1 g	Vial	15
<b>naturesQue ColAid P</b> porcine collagen fleece	58507	20 × 20 mm	Piece	10



Returns and exchanges are excluded due to the temperature sensitivity of these products.

**Note:** Depending on regulatory approvals, not all naturesQue products are available in all countries. Please contact your local BEGO Implant Systems sales partner.

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Surgery



# Descriptions and labels

## Platform Switch



## Platform Match



## The BEGO Semados® implant family

### Platform Switch implants

#### S implant TG

Transgingival, self-tapping, cylindrical implant with 3 mm machined implant shoulder

#### SC implant

self-tapping, cylindrical implant with 0.5 mm machined implant shoulder

#### SCX implant

self-tapping, cylindrical implant with 0.1 mm machined implant shoulder

#### RS implant

self-tapping, conical implant with 0.5 mm machined implant shoulder

#### RSX implant

self-tapping, conical implant with 0.1 mm machined implant shoulder

#### RI implant













self-condensing, conical implant with 0.5 mm machined implant shoulder

### Platform Match implants























#### S implant

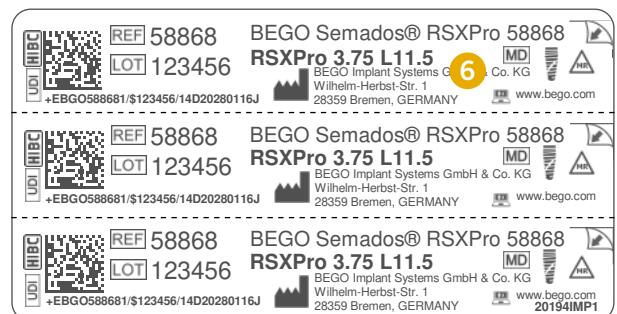
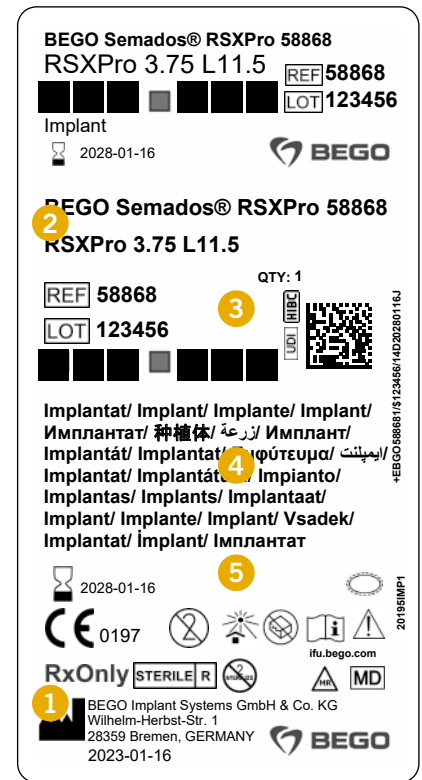
self-tapping, cylindrical implant with 0.8 mm machined implant shoulder

## Color coding / diameter

<b>BEGO Semados® RS/RSX implant</b>		Ø 3.0 mm 
3.0		
<b>BEGO Semados® S/SC/SCX implant</b>		Ø 3.67 mm 
3.25		
<b>BEGO Semados® S/SC/SCX/RS/RSX/RI implant</b>		Ø 3.67 mm 
3.75		
<b>BEGO Semados® S/SC/SCX/RS/RSX/RI implant</b>		Ø 4.1 mm 
4.1		
<b>BEGO Semados® S/SC/SCX/RS/RSX/RI implant</b>		Ø 4.5 mm 
4.5		
<b>BEGO Semados® S/SC/SCX/RS/RSX/RI implant</b>		Ø 5.5 mm 
5.5		

### Label and sticker

<b>1</b>	 <b>Manufacturer</b>
<b>2</b>	<b>Article description/size information</b>
<b>3</b>	<p><b>Color coding</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Ø 3.0</li> <li><input type="checkbox"/> Ø 3.25</li> <li><input type="checkbox"/> Ø 3.75</li> <li><input type="checkbox"/> Ø 4.1</li> <li><input type="checkbox"/> Ø 4.5</li> <li><input type="checkbox"/> Ø 5.5</li> </ul> <p> <b>Article number</b></p> <p> <b>Batch code</b></p> <p><b>QTY</b> <b>Quantity</b></p> <p> <b>Data Matrix Code</b></p> <p> <b>Includes manufacturer and article number. If necessary, also batch number and/or expiry date</b></p>
<b>4</b>	<b>Product description</b>
<b>5</b>	<p> <b>Use by</b></p> <p> <b>CE marking</b></p> <p> <b>Do not reuse</b></p> <p> <b>Sterilized using irradiation</b></p> <p> <b>Do not resterilize</b></p> <p> <b>Non-sterile</b></p> <p> <b>Consult instructions for use for electronic instructions for use</b></p> <p> <b>Do not use if package is damaged</b></p> <p> <b>Caution</b></p> <p> <b>Temperature limit</b></p> <p> <b>von Sonnenlicht fernhalten</b></p> <p><b>RxOnly</b> <b>According to US Federal law, this product may only be sold to trained physicians or on their behalf</b></p> <p> <b>Speed of rotation</b></p> <p> <b>Packaging system comprising non-sterile protective packaging and a sterile barrier system</b></p> <p> <b>Medical device</b></p> <p> <b>MR conditional</b></p>
<b>6</b>	<p> <b>Product model</b></p> <p> <b>Information website for patients</b></p>





## Implant planning aids

### Radiographic templates

Description	REF	Compatibility	Units
Radiographic templates	53888	S implants	1
	58246	SC/SCX implants	1
	57959	RS/RX implants	1
	55745	RI implants	1





## S implants TG with PS<sup>5</sup> Design

Sometimes size matters

### Your benefits

- Implant interface at gingival height
- High machined implant shoulder
- One-stage implantation technique is possible
- For the most stringent quality requirements – 100% German development and manufacturing
- Same implant-abutment interface as for BEGO Semados® SC/SCX/RS/R SX implant system
- Stable connection with no micro-movements during functional masticatory loading (up to 150N)
- Use in combination with BEGO Semados® S-Line Tray<sup>Plus</sup>

### Technical details

- Self-tapping implant with Platform Switch and 3 mm machined implant shoulder
- Diameter: 3.75 · 4.1 mm
- Lengths: 10 · 13 mm (osseous nominal size + gingival area)
- Gap-free fit of the abutments thanks to the internal tapers
- Manufactured from grade 4 pure titanium with ultrapure homogeneous TiPure<sup>Plus</sup> surface

<sup>5</sup> Platform Switch Design

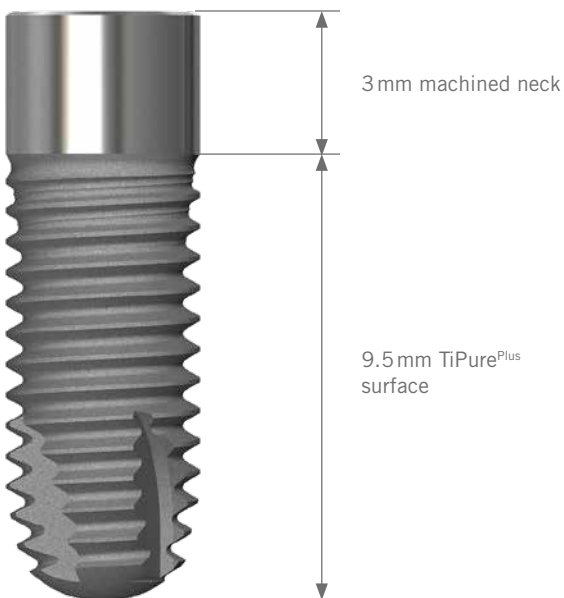


## Implants

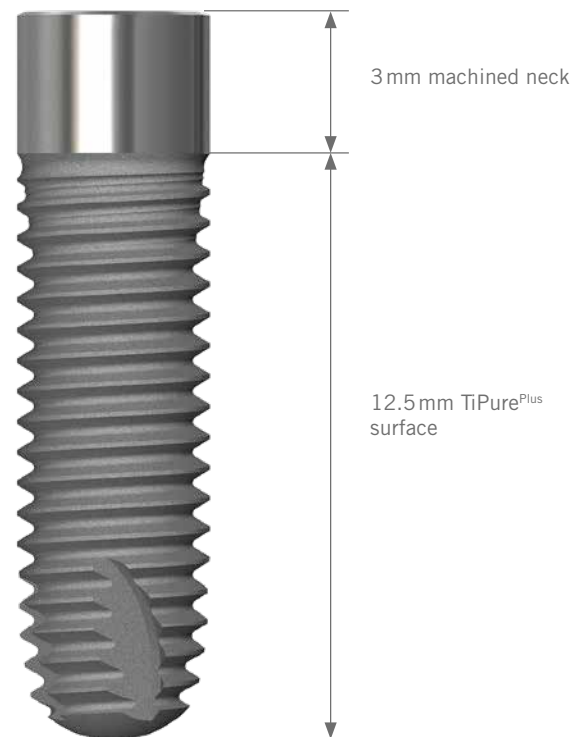
Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	58330	■	3.75 L10	S-TG	1
	58331	■	3.75 L13	S-TG	1
	58333	■	4.1 L10	S-TG	1
	58334	■	4.1 L13	S-TG	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538				1
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S implant TG L10, total length 12.5 mm



S implant TG L13, total length 15.5 mm

**Note:** TG = Transgingival. Preparation corresponding to the stated nominal lengths (L10 or L13). Compatible with existing Platform Switch prostheses (PS Line).

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design



## SC/SCX implants with PS<sup>5</sup> Design

You have the choice

### Your benefits

- SC/SCX implants – preservation of the crestal bone thanks to the integrated Platform Switch
- Efficient – just one surgical tray needed
- Well thought out – cover screw included
- Freedom of choice based on preference and indication – machined implant shoulder (SC implants) or micro-structured (SCX implants)
- Optional – Navigated / template-guided preparation of the BEGO Semados® SC / SCX implants with diameters 3.25-4.5 using the BEGO Guide system
- To satisfy the most stringent quality requirements – 100% German development and production

### Technical details

- Platform Switch
- Gap-free fit of the abutments thanks to the internal taper
- Self-tapping thread
- Manufactured from grade 4 pure titanium with ultrapure homogeneous TiPure<sup>plus</sup> surface
- Diameter: 3.25 · 3.75 · 4.1 · 4.5 · 5.5 mm
- Lengths: 7 · 8.5 · 10 · 11.5 · 13 · 15 mm
- Diameter 5.5 in length 7 mm if there is not much vertical bone height available

<sup>5</sup> Platform Switch Design

Implants

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	58160	■	3.25 L8.5	SC	1
	58161	■	3.25 L10	SC	1
	58162	■	3.25 L11.5	SC	1
	58163	■	3.25 L13	SC	1
	58164	■	3.25 L15	SC	1
	58165	■	3.75 L8.5	SC	1
	58166	■	3.75 L10	SC	1
	58167	■	3.75 L11.5	SC	1
	58168	■	3.75 L13	SC	1
	58169	■	3.75 L15	SC	1
	58170	■	4.1 L7	SC	1
	58171	■	4.1 L8.5	SC	1
	58172	■	4.1 L10	SC	1
	58173	■	4.1 L11.5	SC	1
	58174	■	4.1 L13	SC	1
	58175	■	4.1 L15	SC	1
	58176	■	4.5 L7	SC	1
	58177	■	4.5 L8.5	SC	1
	58178	■	4.5 L10	SC	1
	58179	■	4.5 L11.5	SC	1
	58180	■	4.5 L13	SC	1
	58181	■	4.5 L15	SC	1
	58182	■	5.5 L7	SC	1
	58183	■	5.5 L8.5	SC	1
	58184	■	5.5 L10	SC	1
	58185	■	5.5 L11.5	SC	1
	58186	■	5.5 L13	SC	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538				1
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Watch the video  
BEGO Semados® SC/SCX implants

**Note:** BEGO Semados® SC/SCX implants 3.25-4.5, template-guided preparation using the BEGO Guide System is an option.

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design

## Implants

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	58260	■	3.25 L8.5	SCX	1
	58261	■	3.25 L10	SCX	1
	58262	■	3.25 L11.5	SCX	1
	58263	■	3.25 L13	SCX	1
	58264	■	3.25 L15	SCX	1
	58265	■	3.75 L8.5	SCX	1
	58266	■	3.75 L10	SCX	1
	58267	■	3.75 L11.5	SCX	1
	58268	■	3.75 L13	SCX	1
	58269	■	3.75 L15	SCX	1
	58270	■	4.1 L7	SCX	1
	58271	■	4.1 L8.5	SCX	1
	58272	■	4.1 L10	SCX	1
	58273	■	4.1 L11.5	SCX	1
	58274	■	4.1 L13	SCX	1
	58275	■	4.1 L15	SCX	1
	58276	■	4.5 L7	SCX	1
	58277	■	4.5 L8.5	SCX	1
	58278	■	4.5 L10	SCX	1
	58279	■	4.5 L11.5	SCX	1
	58280	■	4.5 L13	SCX	1
	58281	■	4.5 L15	SCX	1
	58282	■	5.5 L7	SCX	1
	58283	■	5.5 L8.5	SCX	1
	58284	■	5.5 L10	SCX	1
	58285	■	5.5 L11.5	SCX	1
	58286	■	5.5 L13	SCX	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538				1
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Watch the video  
BEGO Semados® SC/SCX implants

**Note:** BEGO Semados® SC/SCX implants 3.25-4.5, template-guided preparation using the BEGO Guide System is an option.

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design



# RS/RSX und RS/RSX<sup>Pro</sup> implants with PS<sup>5</sup> Design

Fits just about every time

## Your benefits

- Low stresses in the implant – self-tapping bionic thread designed to withstand stresses
- Integrated platform switching – supports the preservation of crestal bone
- Fast – only a few rotations needed for insertion
- Simple to use – inserting using self-centering
- Well thought out – cover screw included
- Optional – navigated/template-guided preparation of the implants with diameters 3.0–4.5 using the BEGO Guide system
- For the most stringent quality requirements – 100% German development and manufacturing

## Technical details

- Conical implant shape with rounded apex
- Self-tapping thread design with optimal cutting angle
- Diameter: 3.0 · 3.75 · 4.1 · 4.5 · 5.5 mm
- Lengths: 7 · 8.5 · 10 · 11.5 · 13 · 15 mm
- Fabricated from grade 4 pure titanium with TiPure<sup>Plus</sup> surface
- Gap-free fit of the abutments thanks to the internal taper
- RS/RSX 3.0 suitable for use with narrow anterior gaps to replace teeth 12, 22, 32–42
- Diameter 5.5 in length 7 mm, for cases without appropriate vertical bone height available



Implants

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	57962	□	3.0 L10	RS	1
	57963	□	3.0 L11.5	RS	1
	57964	□	3.0 L13	RS	1
	58966	■	3.75 L8.5	RS <sup>Pro</sup>	1
	58967	■	3.75 L10	RS <sup>Pro</sup>	1
	58968	■	3.75 L11.5	RS <sup>Pro</sup>	1
	58969	■	3.75 L13	RS <sup>Pro</sup>	1
	58970	■	3.75 L15	RS <sup>Pro</sup>	1
	58971	■	4.1 L7	RS <sup>Pro</sup>	1
	58972	■	4.1 L8.5	RS <sup>Pro</sup>	1
	58973	■	4.1 L10	RS <sup>Pro</sup>	1
	58974	■	4.1 L11.5	RS <sup>Pro</sup>	1
	58975	■	4.1 L13	RS <sup>Pro</sup>	1
	58976	■	4.1 L15	RS <sup>Pro</sup>	1
	58977	■	4.5 L7	RS <sup>Pro</sup>	1
	58978	■	4.5 L8.5	RS <sup>Pro</sup>	1
	58979	■	4.5 L10	RS <sup>Pro</sup>	1
	58980	■	4.5 L11.5	RS <sup>Pro</sup>	1
	58981	■	4.5 L13	RS <sup>Pro</sup>	1
	58982	■	4.5 L15	RS <sup>Pro</sup>	1
	58983	■	5.5 L7	RS <sup>Pro</sup>	1
	58984	■	5.5 L8.5	RS <sup>Pro</sup>	1
	58985	■	5.5 L10	RS <sup>Pro</sup>	1
	58986	■	5.5 L11.5	RS <sup>Pro</sup>	1
	58987	■	5.5 L13	RS <sup>Pro</sup>	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538				1
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Watch the video  
 BEGO Semados® RS/RSX and RS/RSX<sup>Pro</sup> implants

**Note:** BEGO Semados® RS/RSX and RS/RSX<sup>Pro</sup> implants 3.0-4.5, template-guided preparation using the BEGO Guide System is an option.

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design

## Implants

Description	REF	Color code	Size		Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	57862	□	3.0	L10	RSX	1
	57863	□	3.0	L11.5	RSX	1
	57864	□	3.0	L13	RSX	1
	58866	■	3.75	L8.5	RSX <sup>Pro</sup>	1
	58867	■	3.75	L10	RSX <sup>Pro</sup>	1
	58868	■	3.75	L11.5	RSX <sup>Pro</sup>	1
	58869	■	3.75	L13	RSX <sup>Pro</sup>	1
	58870	■	3.75	L15	RSX <sup>Pro</sup>	1
	58871	■	4.1	L7	RSX <sup>Pro</sup>	1
	58872	■	4.1	L8.5	RSX <sup>Pro</sup>	1
	58873	■	4.1	L10	RSX <sup>Pro</sup>	1
	58874	■	4.1	L11.5	RSX <sup>Pro</sup>	1
	58875	■	4.1	L13	RSX <sup>Pro</sup>	1
	58876	■	4.1	L15	RSX <sup>Pro</sup>	1
	58877	■	4.5	L7	RSX <sup>Pro</sup>	1
	58878	■	4.5	L8.5	RSX <sup>Pro</sup>	1
	58879	■	4.5	L10	RSX <sup>Pro</sup>	1
	58880	■	4.5	L11.5	RSX <sup>Pro</sup>	1
	58881	■	4.5	L13	RSX <sup>Pro</sup>	1
	58882	■	4.5	L15	RSX <sup>Pro</sup>	1
	58883	■	5.5	L7	RSX <sup>Pro</sup>	1
	58884	■	5.5	L8.5	RSX <sup>Pro</sup>	1
	58885	■	5.5	L10	RSX <sup>Pro</sup>	1
	58886	■	5.5	L11.5	RSX <sup>Pro</sup>	1
	58887	■	5.5	L13	RSX <sup>Pro</sup>	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538					1
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Watch the video  
BEGO Semados® RS/RSX and RS/RSX<sup>Pro</sup> implants

**Note:** BEGO Semados® RS/RSX and RS/RSX<sup>Pro</sup> implants 3.0-4.5, template-guided preparation using the BEGO Guide System is an option.

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design



## RI implants with PS<sup>5</sup> Design

Cuts a fine figure

### Your benefits

- Microthread in the neck region – for improved force transfer to the crestal bone
- Increase in the primary stability due to the condensing thread design for lateral bone compression
- Well thought out – cover screw included
- Integrated Platform Switch supports the preservation of the crestal bones
- To satisfy the most stringent quality requirements – 100% German development and production
- Stable connection with no micro-movements during functional masticatory loading (up to 150 N)

### Technical details

- Self-condensing, conical implant with Platform Switch and 0.5 mm machined implant shoulder
- Diameter: 3.75 · 4.1 · 4.5 · 5.5 mm
- Lengths: 8.5 · 10 · 11.5 · 13 mm
- Manufactured from grade 4 pure titanium with ultrapure homogeneous TiPure<sup>Plus</sup> surface
- Gap-free fit of the abutments thanks to the internal taper
- Internal hex prevents rotation of abutments

<sup>5</sup> Platform Switch Design

Implants

Description	REF	Color code	Size		Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4, cold formed (packaged sterile)	57708	■	3.75	L8.5	RI <sup>1</sup>	1
	57709	■	3.75	L10	RI <sup>1</sup>	1
	57710	■	3.75	L11.5	RI <sup>1</sup>	1
	57711	■	3.75	L13	RI <sup>1</sup>	1
	57718	■	4.1	L8.5	RI <sup>1</sup>	1
	57719	■	4.1	L10	RI <sup>1</sup>	1
	57720	■	4.1	L11.5	RI <sup>1</sup>	1
	57721	■	4.1	L13	RI <sup>1</sup>	1
	57728	■	4.5	L8.5	RI <sup>1</sup>	1
	57729	■	4.5	L10	RI <sup>1</sup>	1
	57730	■	4.5	L11.5	RI <sup>1</sup>	1
	57731	■	4.5	L13	RI <sup>1</sup>	1
	57738	■	5.5	L8.5	RI <sup>1</sup>	1
	57739	■	5.5	L10	RI <sup>1</sup>	1
	57740	■	5.5	L11.5	RI <sup>1</sup>	1
	57741	■	5.5	L13	RI <sup>1</sup>	1



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538					1
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Watch the video  
BEGO Semados® RI implants

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>5</sup> Platform Switch Design



## Cover screws/Healing abutments with PS<sup>5</sup> Design

### Cover screws

Description	REF	Color code	Compatibility	Units
<b>Implant cover screws</b>	57950	□	RS/RSX 3.0	1
Material: Titanium grade 4 (packaged sterile)	58290	■	SC/SCX 3.25	1
Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57951	■	SC/SCX/RS/RSX/RI <sup>1</sup> 3.75	1
	57952	■	SC/SCX/RS/RSX/RI <sup>1</sup> 4.1	1
	57953	■	SC/SCX/RS/RSX/RI <sup>1</sup> 4.5	1
	57954	■	SC/SCX/RS/RSX/RI <sup>1</sup> 5.5	1



<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

## Healing abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS HP</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25mm / slot screwdriver	<b>Implant diameter 3.0</b>				
	57764	□	Ø3.0 L3	RS/RSX 3.0	1
	57765	□	Ø3.0 L5	RS/RSX 3.0	1
	57766	□	Ø3.0 L7	RS/RSX 3.0	1
	57767	□	Ø4.0 L3	RS/RSX 3.0	1
	57768	□	Ø4.0 L5	RS/RSX 3.0	1
	57769	□	Ø4.0 L7	RS/RSX 3.0	1
	58556	□	Ø4.2 L3	RS/RSX <sup>8</sup> 3.0	1
	58557	□	Ø4.2 L5	RS/RSX <sup>8</sup> 3.0	1
	58558	□	Ø4.2 L7	RS/RSX <sup>8</sup> 3.0	1
	<b>Implant diameter 3.25–3.75</b>				
	57807	■ ■	Ø4.5 L3	SC/SCX/RS/RSX/RI <sup>1</sup> 3.25–3.75	1
	57808	■ ■	Ø4.5 L5	SC/SCX/RS/RSX/RI <sup>1</sup> 3.25–3.75	1
	58150	■ ■	Ø4.5 L7	SC/SCX/RS/RSX/RI <sup>1</sup> 3.25–3.75	1
	<b>Implant diameter 4.1</b>				
	57809	■	Ø5.0 L3	SC/SCX/RS/RSX/RI <sup>1</sup> 4.1	1
	57810	■	Ø5.0 L5	SC/SCX/RS/RSX/RI <sup>1</sup> 4.1	1
	58151	■	Ø5.0 L7	SC/SCX/RS/RSX/RI <sup>1</sup> 4.1	1
	<b>Implant diameter 4.5</b>				
	57811	■	Ø5.5 L3	SC/SCX/RS/RSX/RI <sup>1</sup> 4.5	1
	57812	■	Ø5.5 L5	SC/SCX/RS/RSX/RI <sup>1</sup> 4.5	1
	58152	■	Ø5.5 L7	SC/SCX/RS/RSX/RI <sup>1</sup> 4.5	1
	<b>Implant diameter 5.5</b>				
	57813	■	Ø6.5 L3	SC/SCX/RS/RSX/RI <sup>1</sup> 5.5	1
57814	■	Ø6.5 L5	SC/SCX/RS/RSX/RI <sup>1</sup> 5.5	1	
58153	■	Ø6.5 L7	SC/SCX/RS/RSX/RI <sup>1</sup> 5.5	1	



<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

<sup>8</sup> Available from Q2 2023

## Healing abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS HPW</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25mm / slot screwdriver	<b>Implant diameter 3.25–3.75</b>				
	57815		Ø5.5 L3	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58200		Ø5.5 L5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58201		Ø5.5 L7	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	<b>Implant diameter 4.1</b>				
	57816		Ø6.0 L3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58202		Ø6.0 L5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58203		Ø6.0 L7	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	<b>Implant diameter 4.5</b>				
	57817		Ø6.5 L3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58204		Ø6.5 L5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58205		Ø6.5 L7	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	<b>Implant diameter 5.5</b>				
	57818		Ø7.0 L3	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	58206		Ø7.0 L5	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1

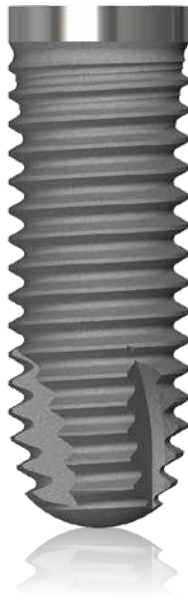


## Healing abutment

Description	REF	Color code	Size	Compatibility	Units
<b>Healing abutment, individual</b> customisable gingival former comprising: <ul style="list-style-type: none"> <li>• healing abutment</li> <li>• prosthesis screw Hex 1.25mm</li> </ul> Material: Polyetheretherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	55953		Ø7.0	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design<sup>2</sup> For torque specifications, see page 104<sup>5</sup> Platform Switch Design





## S implants with PM<sup>7</sup> Design

Your tried-and-tested system – familiar yet new

### Your benefits

- S implants – increase in the primary stability thanks to increasing core diameter with decreasing thread depth
- Machined implant shoulder
- Well thought out – cover screw included
- Optional – Navigated / template-guided preparation of the BEGO Semados® S implants with diameters 3.25–4.5 using the BEGO Guide system
- To satisfy the most stringent quality requirements – 100% German development and production

### Technical details

- Platform Match
- Gap-free fit of the abutments thanks to the internal taper
- Self-tapping thread
- Manufactured from grade 4 pure titanium with ultrapure homogeneous TiPure<sup>Plus</sup> surface
- Diameter: 3.25 · 3.75 · 4.1 · 4.5 · 5.5 mm
- Lengths: 7 · 8.5 · 10 · 11.5 · 13 mm

## Implants

Description	REF	Color code	Size		Compatibility	Units
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>Plus</sup> surface Material: Titanium grade 4 (packaged sterile)	57500	■	3.25	L8.5	S	1
	57501	■	3.25	L10	S	1
	57502	■	3.25	L11.5	S	1
	57503	■	3.25	L13	S	1
	57601	■	3.75	L8.5	S	1
	57602	■	3.75	L10	S	1
	57603	■	3.75	L11.5	SC	1
	57604	■	3.75	L13	S	1
	57840	■	4.1	L7	S	1
	57841	■	4.1	L8.5	S	1
	57842	■	4.1	L10	S	1
	57843	■	4.1	L11.5	S	1
	57844	■	4.1	L13	S	1
	57700	■	4.5	L7	S	1
	57701	■	4.5	L8.5	S	1
	57702	■	4.5	L10	S	1
	57703	■	4.5	L11.5	S	1
	57704	■	4.5	L13	S	1
	57901	■	5.5	L8.5	S	1
	57902	■	5.5	L10	S	1
57903	■	5.5	L11.5	S	1	
57904	■	5.5	L13	S	1	



<b>BEGO Security Plus<sup>4</sup></b> Implant warranty	83538					1
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**Note:** BEGO Semados® implants 3.25–4.5, template-guided preparation using the BEGO Guide System is an option.

<sup>4</sup> Please take into consideration the particular warranty conditions in the BEGO Security Plus product information, REF 84388. May not be available in all countries.

<sup>7</sup> Platform Match Design



## Cover screws/Healing abutments with PM<sup>7</sup> Design

### Cover screws

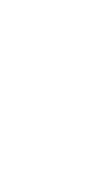
Description	REF	Color code	Compatibility	Units
<b>Implant cover screws</b> Material: Titanium grade 4 (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55505	■	S 3.25	1
	55608	■	S/RI 3.75	1
	55615	■	S/RI 4.1	1
	55616	■	S/RI 4.5	1
	55908	■	S/RI 5.5	1



<sup>2</sup> For torque specifications, see page 104  
<sup>7</sup> Platform Match Design

Healing abutments

Description	REF	Color code	Size	Compatibility	Units
<b>Healing abutments</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	<b>Healing abutment Ø4.0</b>				
	55590	■ ■ ■	L3	S/RI 3.25–3.75	1
	55591	■ ■ ■	L5	S/RI 3.25–3.75	1
	55592	■ ■ ■	L7	S/RI 3.25–3.75	1
	<b>Healing abutment Ø4.5</b>				
	56300	■ ■ ■ ■ ■	L3	S/RI 3.25–4.5	1
	56301	■ ■ ■ ■ ■	L5	S/RI 3.25–4.5	1
	56302	■ ■ ■ ■ ■	L7	S/RI 3.25–4.5	1
	<b>Healing abutment Ø5.0</b>				
	55593	■ ■ ■ ■ ■	L3	S/RI 3.25–4.5	1
	55594	■ ■ ■ ■ ■	L5	S/RI 3.25–4.5	1
	55595	■ ■ ■ ■ ■	L7	S/RI 3.25–4.5	1
	<b>Healing abutment Ø5.5</b>				
	56303	■ ■ ■ ■ ■ ■	L3	S/RI 3.25–5.5	1
	56304	■ ■ ■ ■ ■ ■	L5	S/RI 3.25–5.5	1
56305	■ ■ ■ ■ ■ ■	L7	S/RI 3.25–5.5	1	
<b>Healing abutment, conical</b> prefabricated gingival former for bar constructions Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm / slot screwdriver	<b>Healing abutment Ø6.0</b>				
	57324	■	L5	S/RI 3.25–3.75	1
<b>Healing abutment, individual</b> customisable gingival former comprising: <ul style="list-style-type: none"> <li>• healing abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> </ul> Material: Polyetheretherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55953	■ ■ ■ ■ ■ ■	Ø7.0	S/SC/SCX/RS/R SX/RI 3.25–5.5	1



<sup>2</sup> For torque specifications, see page 104  
<sup>7</sup> Platform Match Design



# BEGO Guide guided surgery

## BEGO Guide System S/SC/SCX implants

### Surgical tray

Description	REF	Kompatibilität	Units
<b>BEGO Guide Tray</b> incl. container, fully loaded	57399	S/SC/SCX 3.25-4.5	1
<b>BEGO Guide Tray (empty)</b> empty tray, with container	58387	S/SC/SCX 3.25-4.5	1



## Master sleeves

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide master sleeves	57395		Ø4.2 (A)	S/SC/SCX/RS/R SX	10
	57397		Ø4.7 (B)	S/SC/SCX/RS/R SX	10



## Reduction sleeves

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide spoons	57411		Ø1.6 (A1)	S/SC/SCX	1
	57412		Ø2.5 (A2)	S/SC/SCX	1
	57413		Ø2.8 (A3)	S/SC/SCX 3.25	1
	57414		Ø3.25 (A4)	S/SC/SCX 3.75	1
	57415		Ø1.6 (B1)	S/SC/SCX	1
	57416		Ø2.5 (B2)	S/SC/SCX	1
	57417		Ø2.8 (B3)	S/SC/SCX 3.25	1
	57418		Ø3.25 (B4)	S/SC/SCX 3.75	1
	57419		Ø3.65 (B5)	S/SC/SCX 4.1	1
	57420		Ø4.0 (B6)	S/SC/SCX 4.5	1



## Tissue punches

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide tissue punches	57421	□ ■ ■	Ø4.2 (A)	S/SC/SCX/RS/R SX 3.0-3.75	1
	57422	■ ■	Ø4.7 (B)	S/SC/SCX/RS/R SX 4.1-4.5	1







Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide centre drill	57459		Ø4.2 (A)	S/SC/SCX/RS/R SX 3.0-3.75	1
	57463		Ø4.7 (B)	S/SC/SCX/RS/R SX 4.1-4.5	1
BEGO Guide pilot drill	57423		Ø1.6 L18 (X1)	S/SC/SCX	1
	57424		Ø1.6 L23.5 (Y1)	S/SC/SCX	1
	57425		Ø1.6 L29 (Z1)	S/SC/SCX	1
BEGO Guide depth drill	57426		Ø2.5 L18 (X2)	S/SC/SCX	1
	57427		Ø2.5 L23.5 (Y2)	S/SC/SCX	1
	57428		Ø2.5 L29 (Z2)	S/SC/SCX	1
BEGO Guide depth drill	57429	■	Ø2.8 L18 (X3)	S/SC/SCX 3.25	1
	57430	■	Ø2.8 L23.5 (Y3)	S/SC/SCX 3.25	1
	57431	■	Ø2.8 L29 (Z3)	S/SC/SCX 3.25	1
BEGO Guide depth drill	57432	■	Ø3.25 L18 (X4)	S/SC/SCX 3.75	1
	57433	■	Ø3.25 L23.5 (Y4)	S/SC/SCX 3.75	1
	57434	■	Ø3.25 L29 (Z4)	S/SC/SCX 3.75	1
BEGO Guide depth drill	57435	■	Ø3.65 L18 (X5)	S/SC/SCX 4.1	1
	57436	■	Ø3.65 L23.5 (Y5)	S/SC/SCX 4.1	1
	57437	■	Ø3.65 L29 (Z5)	S/SC/SCX 4.1	1
BEGO Guide depth drill	57438	■	Ø4.0 L18 (X6)	S/SC/SCX 4.5	1
	57439	■	Ø4.0 L23.5 (Y6)	S/SC/SCX 4.5	1
	57441	■	Ø4.0 L29 (Z6)	S/SC/SCX 4.5	1
BEGO Guide countersink	57442	■	(3)	S/SC/SCX 3.25	1
	57443	■	(4)	S/SC/SCX 3.75	1
	57444	■	(5)	S/SC/SCX 4.1	1
	57445	■	(6)	S/SC/SCX 4.5	1





## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide thread tap	57446		(3)	S/SC/SCX 3.25	1
	57447		(4)	S/SC/SCX 3.75	1
	57448		(5)	S/SC/SCX 4.1	1
	57449		(6)	S/SC/SCX 4.5	1



## Connector

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide connector	57450		Ø4.2 (AX)	S/SC/SCX	1
	57451		Ø4.2 (AY)	S/SC/SCX	1
	57452		Ø4.2 (AZ)	S/SC/SCX	1
	57453		Ø4.7 (BX)	S/SC/SCX	1
	57454		Ø4.7 (BY)	S/SC/SCX	1
	57455		Ø4.7 (BZ)	S/SC/SCX	1
BEGO Guide depth stop ring connector	57456		Ø4.2 (A)	S/SC/SCX/RS/RSX	1
	57457		Ø4.7 (B)	S/SC/SCX/RS/RSX	1
BEGO Guide ratchet adapter for connector	57458			S/SC/SCX	1



Watch the video  
BEGO Guide Tray (S/SC/SCX)

## BEGO Guide System RS/RSX implants

### Surgical tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide tray</b> incl. container, fully loaded	58071			RS/RSX 3.0-4.5	1
<b>BEGO Guide tray (empty)</b> empty tray, with container	58386			RS/RSX 3.0-4.5	1



### Master sleeves

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide master sleeves</b>	57395		Ø4.2 (A)	S/SC/SCX/RS/RSX	10
	57397		Ø4.7 (B)	S/SC/SCX/RS/RSX	10



### Reduction sleeves

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide Sp</b>	57686		Ø2.0 (A1)	RS/RSX	1
	57687		Ø2.5 (A2)	RS/RSX	1
	57688		Ø2.8 (A3)	RS/RSX 3.0	1
	57689		Ø3.4 (A4)	RS/RSX 3.75	1
	57690		Ø2.0 (B1)	RS/RSX	1
	57691		Ø2.5 (B2)	RS/RSX	1
	57692		Ø2.8 (B3)	RS/RSX 3.0	1
	57693		Ø3.4 (B4)	RS/RSX 3.75	1
	57694		Ø3.8 (B5)	RS/RSX 4.1	1
	57695		Ø4.1 (B6)	RS/RSX 4.5	1



### Tissue punches

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide tissue punches</b>	57421	□ ■ ■	Ø4.2 (A)	S/SC/SCX/RS/RSX 3.0-3.75	1
	57422	■ ■	Ø4.7 (B)	S/SC/SCX/RS/RSX 4.1-4.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide centre drill	57459		Ø4.2 (A)	S/SC/SCX/RS/R SX 3.0–3.75	1
	57463		Ø4.7 (B)	S/SC/SCX/RS/R SX 4.1–4.5	1
BEGO Guide PD Pilot drill	57696		Ø2.0 L18 (X1)	RS/R SX	1
	57697		Ø2.0 L23.5 (Y1)	RS/R SX	1
	57698		Ø2.0 L29 (Z1)	RS/R SX	1
BEGO Guide DD Depth drill	57713		Ø2.5 L18 (X2)	RS/R SX	1
	57714		Ø2.5 L23.5 (Y2)	RS/R SX	1
	57715		Ø2.5 L29 (Z2)	RS/R SX	1
BEGO Guide DD Depth drill	57716	□	Ø2.8 L18 (X3)	RS/R SX 3.0	1
	57717	□	Ø2.8 L23.5 (Y3)	RS/R SX 3.0	1
	57723	□	Ø2.8 L29 (Z3)	RS/R SX 3.0	1
BEGO Guide DD Depth drill	57724	■	Ø3.4 L18 (X4)	RS/R SX 3.75	1
	57725	■	Ø3.4 L23.5 (Y4)	RS/R SX 3.75	1
	57726	■	Ø3.4 L29 (Z4)	RS/R SX 3.75	1
BEGO Guide DD Depth drill	57727	■	Ø3.8 L18 (X5)	RS/R SX 4.1	1
	57733	■	Ø3.8 L23.5 (Y5)	RS/R SX 4.1	1
	57734	■	Ø3.8 L29 (Z5)	RS/R SX 4.1	1
BEGO Guide DD Depth drill	57735	■	Ø4.1 L18 (X6)	RS/R SX 4.5	1
	57736	■	Ø4.1 L23.5 (Y6)	RS/R SX 4.5	1
	57737	■	Ø4.1 L29 (Z6)	RS/R SX 4.5	1
BEGO Guide CS Countersink	58051	□	(3)	RS/R SX 3.0	1
	58052	■	(4)	RS/R SX 3.75	1
	58053	■	(5)	RS/R SX 4.1	1
	58054	■	(6)	RS/R SX 4.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide ST</b> Thread tap	58055	□	(3)	RS/RSX 3.0	1
	58056	■	(4)	RS/RSX 3.75	1
	58057	■	(5)	RS/RSX 4.1	1
	58058	■	(6)	RS/RSX 4.5	1



## Connector

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Guide Conn</b> with contra-angle connection	58059		Ø4.2 (AX)	RS/RSX	1
	58060		Ø4.2 (AY)	RS/RSX	1
	58061		Ø4.2 (AZ)	RS/RSX	1
	58062		Ø4.7 (BX)	RS/RSX	1
	58063		Ø4.7 (BY)	RS/RSX	1
	58064		Ø4.7 (BZ)	RS/RSX	1
<b>BEGO Guide Conn</b> with ratchet connection	58065		Ø4.2 (AX)	RS/RSX	1
	58066		Ø4.2 (AY)	RS/RSX	1
	58067		Ø4.2 (AZ)	RS/RSX	1
	58068		Ø4.7 (BX)	RS/RSX	1
	58069		Ø4.7 (BY)	RS/RSX	1
	58070		Ø4.7 (BZ)	RS/RSX	1
<b>BEGO Guide depth stop</b> ring connector	57456		Ø4.2 (A)	S/SC/SCX/RS/RSX	1
	57457		Ø4.7 (B)	S/SC/SCX/RS/RSX	1



Watch the video  
BEGO Guide Tray (RS/RSX)

**BEGO Guide System – Guided pilot drill holes****Preparation instruments**

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide pilot drill for guided surgical pilot drill holes	57400		Ø2.0 L22		1
	57401		Ø2.0 L30		1

**Drill sleeves**

Description	REF	Color code	Size	Compatibility	Units
BEGO Guide DS for guided surgical pilot drill holes	57130		Ø2.0	S/SC/SCX/RS/R SX	10





## Preparation instruments

### BEGO Semados® S/SC/SCX implants

#### Surgical tray

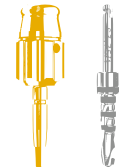
Description	REF	Color code	Size	Compatibility	Units
BEGO Semados® Tray <sup>Plus</sup> incl. container, excl. drill module Ø 5.5 (REF 57347)	57340			S/SC/SCX 3.25–5.5	1
BEGO Semados® Tray <sup>Plus</sup> (empty) empty tray, with container	58351			S/SC/SCX 3.25–5.5	1



Available  
July 2023

## Surgical Wash Tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Clean Tray</b> Stainless steel tray incl. Clean Plate, without instruments and tools	58993			S/SC/SCX 3.25–5.5	1
<b>BEGO Semados® Tray Set</b> All Instruments and tools for equipping of the Clean Tray, excl. drill module Ø 5.5 (REF 57347)	58994			S/SC/SCX 3.25–4.5	1
<b>BEGO Semados® Clean Plate</b> Replacement tray plate for Clean Tray	58995			S/SC/SCX 3.25–5.5	1



## Drill module

Description	REF	Color code	Size	Compatibility	Units
<b>Drill module</b> comprising: • depth drill, short • countersink • thread tap with ratchet connection	57347	■		S/SC/SCX 5.5	1



## Reduced basic surgical tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Compact Tray<sup>Plus</sup></b> incl. ratchet and container	58346			S/SC/SCX 3.75–4.5	1
<b>BEGO Semados® Compact Tray<sup>Plus</sup> (Ieer)</b> empty tray, with container	58347			S/SC/SCX 3.75–4.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
<b>Pilot marker</b>	57308		Ø 1.6 L15	S/SC/SCX	1
	57309		Ø 1.6 L23	S/SC/SCX	1









## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
Depth drill 2.5	57100		Ø2.5 L15	S/SC/SCX	1
	57101		Ø2.5 L20	S/SC/SCX	1
Depth drill	57102	■	Ø2.8 L15	S/SC/SCX 3.25	1
	57104	■	Ø3.25 L15	S/SC/SCX 3.75	1
	57106	■	Ø3.65 L15	S/SC/SCX 4.1	1
	57108	■	Ø4.0 L15	S/SC/SCX 4.5	1
	57110	■	Ø4.7 L15	S/SC/SCX 5.5	1
Depth drill	57103	■	Ø2.8 L20	S/SC/SCX 3.25	1
	57105	■	Ø3.25 L20	S/SC/SCX 3.75	1
	57107	■	Ø3.65 L20	S/SC/SCX 4.1	1
	57109	■	Ø4.0 L20	S/SC/SCX 4.5	1
Countersink	57350	■		S/SC/SCX 3.25	1
	57351	■		S/SC/SCX 3.75	1
	57352	■		S/SC/SCX 4.1	1
	57353	■		S/SC/SCX 4.5	1
	57354	■		S/SC/SCX 5.5	1
Thread tap	57332	■		S/SC/SCX 3.25	1
	57333	■		S/SC/SCX 3.75	1
	57334	■		S/SC/SCX 4.1	1
	57335	■		S/SC/SCX 4.5	1
	57336	■		S/SC/SCX 5.5	1



## Drill stop sets

Description	REF	Color code	Size	Compatibility	Units
Drill stops	55804			Tiefenbohrer 2.5 und S/SC/SCX 3.25–3.75	1 Set
	55715			S/SC/SCX 4.1	1 Set
	55810			S/SC/SCX 4.5	1 Set
	55910			S/SC/SCX 5.5	1 Set
Drill stop Tray <sup>Plus</sup> incl. storage box, lid and all drill stops	57345			S/SC/SCX	1
Drill stop Tray <sup>Plus</sup> (empty) empty storage box, with lid	58354			S/SC/SCX	1



## BEGO Semados® RS/R SX implants

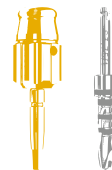
### Surgical tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Tray<sup>Plus</sup></b> incl. container, excl. drill module Ø 5.5 (REF 57948)	57949			RS/R SX 3.0–5.5	1
<b>BEGO Semados® Tray<sup>Plus</sup> (empty)</b> empty tray, with container	58350			RS/R SX 3.0–5.5	1



### Surgical Wash Tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Clean Tray</b> Stainless steel tray incl. Clean Plate, without instruments and tools	58990			RS/R SX 3.25–5.5	1
<b>BEGO Semados® Tray Set</b> All Instruments and tools for equipping of the Clean Tray, excl. drill module Ø 5.5 (REF 57948)	58991			RS/R SX 3.0–4.5	1
<b>BEGO Semados® Clean Plate</b> Replacement tray plate for Clean Tray	58992			RS/R SX 3.0–5.5	1



### Drill module

Description	REF	Color code	Size	Compatibility	Units
<b>Drill module</b> comprising: • depth drill, short • DD D1 (depth drill) • countersink • thread tap	57948	■		RS/R SX 5.5	1



## Reduced basic surgical tray

Description	REF	Color code	Size	Compatibility	Units
BEGO Semados® Compact Tray <sup>Plus</sup> incl. ratchet and container	58348			RS/RSX 3.75–4.5	1
BEGO Semados® Compact Tray <sup>Plus</sup> (empty) empty tray, with container	58349			RS/RSX 3.75–4.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
Pilot marker	57481		Ø1.6 L15	RS/RSX	1
	57482		Ø1.6 L23	RS/RSX	1
Depth drill 2.5	57926		Ø2.5 L15	RS/RSX	1
	57927		Ø2.5 L20	RS/RSX	1
Depth drill	57928	□	Ø2.8 L15	RS/RSX 3.0	1
	57930	■	Ø3.4 L15	RS/RSX 3.75	1
	57932	■	Ø3.8 L15	RS/RSX 4.1	1
	57934	■	Ø4.1 L15	RS/RSX 4.5	1
	57936	■	Ø5.0 L15	RS/RSX 5.5	1
DD D1 (depth drill) In compact bone, particularly in the lower jaw, use depth drill DD D1 instead of the standard depth drill.	57484	□	Ø2.9 L15	RS/RSX 3.0	1
	57485	■	Ø3.6 L15	RS/RSX 3.75	1
	57486	■	Ø4.0 L15	RS/RSX 4.1	1
	57487	■	Ø4.3 L15	RS/RSX 4.5	1
	57488	■	Ø5.3 L15	RS/RSX 5.5	1
Depth drill	57929	□	Ø2.8 L20	RS/RSX 3.0	1
	57931	■	Ø3.4 L20	RS/RSX 3.75	1
	57933	■	Ø3.8 L20	RS/RSX 4.1	1
	57935	■	Ø4.1 L20	RS/RSX 4.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
Countersink	57937	□		RS/RSX 3.0	1
	57938	■		RS/RSX 3.75	1
	57939	■		RS/RSX 4.1	1
	57940	■		RS/RSX 4.5	1
	57941	■		RS/RSX 5.5	1
Thread tap	57943	□		RS/RSX 3.0	1
	57944	■		RS/RSX 3.75	1
	57945	■		RS/RSX 4.1	1
	57946	■		RS/RSX 4.5	1
	57947	■		RS/RSX 5.5	1



## Drill stop sets

Description	REF	Color code	Size	Compatibility	Units
Drill stops	57476		Depth drill 2.5	RS/RSX	1 Set
	57477	□		RS/RSX 3.0	1 Set
	57478	■		RS/RSX 3.75	1 Set
	57479	■		RS/RSX 4.1–4.5	1 Set
	57480	■		RS/RSX 5.5	1 Set
Drill stop Tray <sup>Plus</sup> incl. storage box, lid and all drill stops	57483			RS/RSX	1
Drill stop Tray <sup>Plus</sup> (empty) empty storage box, with lid	58356			RS/RSX	1



## BEGO Semados® RI implants

### Surgical tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Tray<sup>Plus</sup></b> incl. container, excl. drill module Ø 5.5 (REF 57613)	57612			RI 3.75–5.5	1
<b>BEGO Semados® Tray<sup>Plus</sup> (empty)</b> empty tray, with container	58352			RI 3.75–5.5	1



### Drill module

Description	REF	Color code	Size	Compatibility	Units
<b>Drill module</b> comprising: • depth drill • countersink • threadformer • screw tap	57613	■		RI 5.5	1



### Surgical Wash Tray

Description	REF	Color code	Size	Compatibility	Units
<b>BEGO Semados® Clean Tray</b> Stainless steel tray incl. Clean Plate, without instruments and tools	58996			RI 3.25–5.5	1
<b>BEGO Semados® Tray Set</b> All Instruments and tools for equipping of the Clean Tray, excl. drill module Ø 5.5 (REF 57613)	58997			RI 3.25–4.5	1
<b>BEGO Semados® Clean Plate</b> Replacement tray plate for Clean Tray	58998			RI 3.25–5.5	1



## Preparation instruments

Description	REF	Color code	Size	Compatibility	Units
Pilot marker	57581		Ø2.5 L16	RI	1
	57582		Ø1.6 L25	RI	1
Depth drill 3.2	57583		Ø3.2 L15	RI	1
	57584		Ø3.2 L20	RI	1
Depth drill	57585	■	Ø3.52 L15	RI 3.75	1
	57587	■	Ø3.93 L15	RI 4.1	1
	57589	■	Ø4.32 L15	RI 4.5	1
	57591	■	Ø5.28 L15	RI 5.5	1
Depth drill	57586	■	Ø3.52 L20	RI 3.75	1
	57588	■	Ø3.93 L20	RI 4.1	1
	57590	■	Ø4.32 L20	RI 4.5	1
Countersink	57592	■		RI 3.75	1
	57593	■		RI 4.1	1
	57594	■		RI 4.5	1
	57595	■		RI 5.5	1
Threadformer	55766	■		RI 3.25	1
	57615	■		RI 3.75	1
	57616	■		RI 4.1	1
	57617	■		RI 4.5	1
	57618	■		RI 5.5	1
Thread tap	57619	■		RI 3.75	1
	57620	■		RI 4.1	1
	57621	■		RI 4.5	1
	57622	■		RI 5.5	1



## Surgical instruments

## Surgical instruments

Description	REF	Color code	Size	Compatibility	Units
<b>Drill extension, one-part</b> without internal cooling	57265		Extension of 15.8mm		1
<b>Insert tool for implants</b> with ratchet connection	55831		L6		1
	55830		L12.5		1
<b>Insert tool for implants</b> with contra-angle connection	56990		L21.5		1
	55832		L24		1
<b>IDC (adjustment instrument)</b> for making final corrections to the position of the inserted implant after removal of the insertion post	56749	□		RS/RSX 3.0	1
	56748	■ ■ ■ ■ ■		S/SC/SCX/RS/RSX/RI 3.25–5.5	1
<b>Guiding wrench</b> spanner and guide pin for tools with ratchet connection	53897				1
<b>Paralleling post</b>	55863			S/SC/SCX	2
	57956			RS/RSX	2
	57598			RI	1



## Surgical instruments

Description	REF	Color code	Size	Compatibility	Units
Depth gauge	53872			S/SC/SCX	1
	55746			RI	1
	57955			RS/R SX	1
Ratchet/torque wrench for torques 10-50 Ncm	55799				1
BEGO Semados® ratchet adapter with ratchet connection for universal use of the ratchet (ratchet grips the adapter head/adapter shaft holds the dental shaft as described in EN ISO 1797-1)	55599				1



## Bone shapers/trepanns

## Bone shapers

Description	REF	Color code	Compatibility	Units
PS BP	58445	□	SC/SCX/RS/R SX/RI <sup>1</sup> 3.0	1
	58446	■ ■	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58447	■	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58448	■	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58449	■	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1



## Trepan drill

Description	REF	Color code	Size	Units
Trepan drill	55817		Ø4.2 external/Ø3.7 internal L20	1
	55815		Ø5.0 external/Ø4.1 internal L20	1
	56991		Ø5.0 external/Ø4.3 internal L20	1
	55816		Ø6.0 external/Ø5.1 internal L20	1

<sup>1</sup>Version of the BEGO Semados® RI implants with Platform Switch Design



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**Prosthetics**

## Instruments

### Prosthetic tray

Description	REF	Units
<b>Prosthetic kit</b> mwith ratchet / torque wrench, hexagon screwdriver 1.25mm short/long, slot screwdriver long, insert tool for ball attachment, insert tool 3Locator, ratchet adapter, incl. storage box and lid	55826	1
<b>Prosthetic kit (empty)</b> empty storage box, with lid	58357	1



### Prosthetic instruments

Description	REF	Size	Units
<b>Hexagon screwdriver 1.25 mm</b> with conical ratchet connection for implant cover screws, healing abutments, impression posts, insertion posts and prosthesis screws	57266	L5	1
	53949	L10	1
	53948	L17	1
<b>Hexagon screwdriver 1.25 mm contra-angle</b> conical for implant cover screws, healing abutments, impression posts, insertion posts and Prosthesis screws	55563	L25	1
	55564	L31	1
<b>PScrew CAD/CAM driver</b> for PS CAD/CAM and Multi <sup>Plus</sup> CAD/CAM abutments with prosthetic screws for angled screw channels <sup>8</sup>	58553	L26	1
	58554	L32	1
<b>Slot screwdriver</b> with ratchet connection For healing abutments and impression posts	53952	L14	1
<b>Ratchet/torque wrench</b> for torques 10-50 Ncm	55799		1
<b>BEGO Semados<sup>®</sup> ratchet adapter</b> with ratchet connection for universal use of the ratchet (ratchet grips the adapter head/adapter shaft holds the dental shaft as described in EN ISO 1797-1))	55599		1



**Note:** Manufacturer notes about trade names, see page 99

<sup>8</sup> Available from Q2 2023



# CAD/CAM Implant Prosthetics BEGO Medical

### Interface overview

Implant diameter	Platform	Color code	CADAbut Full	CADAbut Duo with anti-rotation protection	CADAbut Duo without anti-rotation protection	CADBase implant level	CADBase abutment level				
			BEGO titanium grade 5 Wirobond® MI+	IPS e.max CAD BEGO Zirkon LT & ST VITA® YZ ST <sup>color/multicolor</sup> Katana Zirconia YML BEGO PMMA Multicolor CAD/Cast® alloys Wirobond® C+	BEGO Zirkon LT Katana Zirconia STML BEGO PMMA Multicolor Wirobond® C+	BEGO titanium grade 5 Wirobond® MI+	BEGO titanium grade 5 Wirobond® MI+				

### BEGO Implant Systems – Semados® SC/SCX/RS/R SX/RI implants – Platform Switch design

RS/R SX 3.0	3.0	□					
SC/SCX 3.25	3.67	■					
SC/SCX/RS/R SX/RI 3.75	3.67	■	✓	✓			
SC/SCX/RS/R SX/RI 4.1	4.1	■			✓	✓	✓
SC/SCX/RS/R SX/RI 4.5	4.5	■					
SC/SCX/RS/R SX/RI 5.5	5.5	■					

### BEGO Implant Systems – Semados® S implants – Platform Match design

RS/R SX 3.0	3.0	□					
SC/SCX 3.25	3.67	■					
SC/SCX/RS/R SX/RI 3.75	3.67	■	✓	✓			
SC/SCX/RS/R SX/RI 4.1	4.1	■			✓	✓	✓
SC/SCX/RS/R SX/RI 4.5	4.5	■					
SC/SCX/RS/R SX/RI 5.5	5.5	■					

### BEGO Implant Systems – Semados® Multi<sup>Plus</sup>

3.25; 3.75; 4.1; 4.5; 5.5	Abutment level				✓	✓
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<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

## Individual healing abutments – patient-specific soft tissue management for outstanding aesthetics

### BEGO CADAbut Full – one-part individual healing abutments incl. prosthesis screw

Description	Units
<b>BEGO titanium grade 5</b> only for temporary use	1



### BEGO CADAbut Duo – two-part individual healing abutments (plus titanium adhesive abutment)

Description	Units
<b>BEGO PMMA Multicolor</b> available in 3 shades (M01, M02, M03), only for temporary use	1



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




## Individual abutments – one- and two-part abutments

### BEGO CADAbut Full – one-part individual abutments incl. prosthesis screw

Description	Units
<b>Wirobond®MI+</b>	1
	Angulated screw channel 0°– 20° 1
<b>BEGO titanium grade 5</b>	1
	Angulated screw channel 0°– 20° 1
<b>Extras</b> Fully anatomical shape	1



**BEGO CADAbut Duo – two-part individual healing abutments (plus titanium adhesive abutment)**

Description	Compatibility	Units	
<p><b>BEGO Zirkon LT</b> available in 5 shades (LT01-LT05)</p> <p><b>VITA YZ ST color</b> 16 VITA classical A-D shades</p> <p><b>BEGO ZIRKON HT</b> 5 shades (LT01-LT05)</p>	<p>Abutment</p>	<p>1</p>	
<p><b>KATANA® Zirconia STML</b> available in 13 VITA® classical shades</p> <p><b>VITA YZ ST multicolor</b> 9 original VITA classical A-D shades</p> <p><b>KATANA YML</b> 13 shades according to VITA classical A-D</p>	<p>Abutment crown</p>	<p>1</p>	
<p><b>IPS e.max® CAD</b> Delivered in blue pre-crystallized state, LT can be supplied in the 16 VITA® classical shades, MO can be supplied in five opaque shades</p>	<p>SC/SCX/RS/R SX/RI<sup>1</sup></p>	<p>1</p>	
<p><b>Wirobond® C+</b></p>		<p>1</p>	
<p><b>BEGO PMMA Multicolor</b> available in 3 shades (M01, M02, M03), only for temporary use</p>		<p>1</p>	

<sup>1</sup> Only for BEGO Semados® implants with Platform Switch design.

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.



## Occlusal screw-retained one- and two-part bridge restorations

### BEGO CADBase implant level/abutment level – one-part individual bridge constructions incl. prosthesis screw

Description	Product description	Units
<b>BEGO titanium grade 5</b>	Occlusal screw-retained bridge/framework	2–4
	Occlusal screw-retained bridge/framework	5–7
	Occlusal screw-retained bridge/framework	≥8
	Angled screw channel 0°-20°	
	Pontic/bridge member	
<b>Wirobond®MI+</b>	Occlusal screw-retained bridge/framework	2–4
	Occlusal screw-retained bridge/framework	5–7
	Occlusal screw-retained bridge/framework	≥8
	Angled screw channel 0°-20°	
	Pontic/bridge member	



### DYNAMIC ABUTMENT®

Description	REF	Units
<b>Screwdriver L24</b> for CADAbut Duo abutments with Dynamic Abutment prosthetic screw for angulated screw channels	549539	1



### BEGO CADAbut Duo without anti-rotation protection – two-part individual bridge constructions (plus titanium adhesive abutment)

Description	Product description	Units
<b>BEGO Zirkon HT</b> Bridge constructions for partial and full veneers with up to 16 units and up to two bridge members, available in five shades HT01-HT05	Occlusal screw-retained bridge/framework	up to 16
	Pontic/bridge member	per unit
<b>KATANA® Zirconia STML</b> up to three units, available in 13 VITA <sup>6</sup> classical shades	Occlusal screw-retained bridge/framework	up to 3
	Pontic/bridge member	per unit
<b>VITA YZ ST color</b> 16 VITA classical A-D shades	Occlusal screw-retained bridge/framework	up to 14
	Pontic/bridge member	per unit
<b>VITA YZ ST multicolor</b> 9 VITA classical A-D shades		
<b>BEGO PMMA Multicolor</b> Only for temporary bridge restorations with up to 16 units and one pontic, available in three shades (M01, M02, M03)	Occlusal screw-retained bridge/framework	up to 16
	Pontic/bridge member	per unit
<b>Wirobond®MI+</b> Bridge constructions for partial and full veneers with up to 16 units and up to four bridge members	Occlusal screw-retained bridge/framework	up to 4
	Pontic/bridge member	per unit
Fully anatomical bridge construction with up to 16 units and up to four bridge members	Occlusal screw-retained bridge/framework	up to 4
	Pontic/bridge member	per unit



**Note:** Bridge constructions not available for BEGO Semados® RS/RSX implants Ø 3.0!


<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

## Bar constructions – milled bars and bar bases made from titanium or cobalt-chromium








### BEGO CADBase (bar bases incl. prosthesis screws)

Description	Number of implant units	Version	
BEGO titanium grade 5	2-4		
	5-7		
	≥8	angulated screw channel 0°-20°	
Wirobond®MI+	2-4		
	5-7		
	≥8	angulated screw channel 0°-20°	

### BEGO CADBar

Description	Stk.	
BEGO titanium grade 5	1	
Wirobond®MI+	1	




### Bar joint attachments

Description	Cross-section	
Round bar 1.8 mm		
Horix <sup>6</sup> bar 1.8 mm		
Dolder <sup>6</sup> bar joint attachment 2.3 mm		
Dolder <sup>6</sup> bar joint attachment 3.0 mm		

**Indication:** Implant/mucosa-supported removable prosthesis on at least two implants (without extensions)

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

### Bar attachments


Description	Cross-section	
<b>Dolder<sup>6</sup> bar attachments 3.0 mm</b>		
<b>Individual bar shapes/ bar attachments</b>		

**Indication:** Implant-supported removable prosthesis on at least four implants (with extensions)

### Additional retention elements

Description	Units	
<b>Bar attachments available for:</b> <ul style="list-style-type: none"> <li>• Preci-Vertix<sup>6</sup> 1.8 mm</li> <li>• Preci-Vertix<sup>6</sup> Crown</li> <li>• Preci-Vertix<sup>6</sup> Bar</li> </ul>	1	
<b>Gewindebohrungen für Retentionselemente, erhältlich für:</b> <ul style="list-style-type: none"> <li>• Zest Anchors<sup>6</sup>, BEGO EasyCon</li> <li>• CEKA<sup>6</sup> attachment M2</li> <li>• CEKA<sup>6</sup> attachment M3</li> <li>• CEKA<sup>6</sup> ball anchor M2</li> </ul>	1	
<b>Drill elements</b> 1.9 – 3.0 mm	per unit	
<b>Bar element</b> Preci-Horix <sup>6</sup> 1.8 mm	per unit	

### Retention elements

Description	
<b>Dolder<sup>6</sup> bar female parts palladium alloy</b> Resilience bar attachments, female parts with retention for polymer  available from Ceka-Vertrieb Deutschland, Akazienstraße 7A, 30169 Hannover, Tel. +49 511 8070041, www.cka-vertrieb.de	

**Note:** Bridge constructions not available for BEGO Semados<sup>®</sup> RS/RSX implants Ø 3.0!

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

**Ancora female parts Preci-Vertex rider/Preci-Horix<sup>6</sup> rider**

Description	REF	Size	Units
Female parts yellow	1802	Ø 1.8 mm	6
available from Ceka-Vertrieb Deutschland, Akazienstraße 7A, 30169 Hannover, Tel. +49 511 8070041, www.cka-vertrieb.de			

**Bar secondary structure**

Description	Units
<b>Wirobond<sup>®</sup> C+</b> including pin, hole and/or bead retentions	1
<b>Hybrid with Wirobond<sup>®</sup> C+</b> including pin, hole and/or bead retentions	per unit



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For questions about individually fabricated  
CAD/CAM implant prosthetics from  
BEGO Medical GmbH please contact:

**BEGO Medical GmbH**

Wilhelm-Herbst-Str. 1  
28359 Bremen  
Deutschland

Tel. +49 421 20 28-0

Fax free of charge at 0800 23 46 46 5

E-Mail [cadcam@bego.de](mailto:cadcam@bego.de)

[www.bego.com](http://www.bego.com)

**Note:** Bridge constructions not available for BEGO Semados<sup>®</sup> RS/RSX implants Ø 3.0!

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>5</sup> Platform Switch Design

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.



# SC/SCX/RS/R SX/RI<sup>1</sup> implants (PS<sup>5</sup> Design)

4

## CAD/CAM restoration Ø3.0

### CAD positioner (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>PS CADD</b> comprising: • PS CAD positioner • PScrew Material: Titanium grade 4 Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58250	<input type="checkbox"/>		RS/R SX 3.0	1



### Adhesive abutments (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>PS CAD/CAM</b> consisting of: • PS CAD/CAM Adhesive base • PScrew CAD/CAM • TScrew CAD/CAM Material: Titanium alloy Tool <sup>2</sup> : PScrew CAD/CAM Driver <sup>3</sup>	58523	<input type="checkbox"/>	GH 1 AH5	RS/R SX 3.0	1
	58524	<input type="checkbox"/>	GH 1 AH8	RS/R SX 3.0	1
	58525	<input type="checkbox"/>	GH 2 AH5	RS/R SX 3.0	1
	58526	<input type="checkbox"/>	GH 3 AH5	RS/R SX 3.0	1



### Adhesive base structure (Sirona CEREC/inLab<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>PS TiB</b> comprising: • PS adhesive abutment • PScrew • TScrew Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57781	<input type="checkbox"/>	GH 2	RS/R SX 3.0	1



<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design  
<sup>2</sup> For torque specifications, see page 104  
<sup>3</sup> Platform Switch Design  
<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.  
<sup>8</sup> Available from Q2 2023

## CAD/CAM restoration Ø 3.25–5.5

## CAD positioner

Description	REF	Color code	Compatibility	Units
<b>PS CADD</b>	58251		SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
comprising:	58252		SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• PS CAD positioner	58253		SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
• prosthesis screw Hex 1.25 mm	58254		SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
Material: Titanium grade 4 Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm				

Adhesive abutments (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>PS CAD/CAM</b>	58527		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
consisting of:	58528		GH 1 AH8	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• PS CAD/CAM Adhesive base	58529		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• PScrew CAD/CAM	58530		GH 3 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• TScrew CAD/CAM	58531		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
Material: Titanium alloy Tool <sup>2</sup> : PScrew CAD/CAM Driver <sup>8</sup>	58532		GH 1 AH8	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58533		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58534		GH 3 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58535		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58536		GH 1 AH8	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58537		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58538		GH 3 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58539		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	58540		GH 1 AH8	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	58541		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1



**PScrew CAD/CAM driver see page 56**

Adhesive abutments (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>PS CAD/CAM NH</b>	58542		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
consisting of:	58543		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• PS CAD/CAM Adhesive base	58544		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• PScrew CAD/CAM	58545		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• TScrew CAD/CAM	58546		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Material: Titanium alloy Tool <sup>2</sup> : PScrew CAD/CAM Driver <sup>8</sup>	58547		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58548		GH 1 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	58549		GH 2 AH5	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1



**PScrew CAD/CAM driver see page 56**

**Note:** When using the PS CAD/CAM abutments for the RS/R SX 3.0 implants, we recommend the use of the the matched PS HP healing abutments Ø4.2 from page 29.

**Note:** When using the <sup>6</sup>Cerec system, a <sup>6</sup>Cerec/<sup>6</sup>InLab scanbody for <sup>6</sup>Bluecam (36 units) REF 6431303 or a scanbody for \* Omnicam (36 units) REF 6431329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required.

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

<sup>8</sup> Available from Q2 2023

**Scansupports**

Description	REF	Color code	Compatibility	Units
<b>CAD SP</b>	58191		SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
comprising:	58192		SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• scansupport	58193		SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	58194		SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm				


**Adhesive abutments (Sirona CEREC/inLab<sup>6</sup>)**

Description	REF	Color code	Compatibility	Units
<b>PS TiB</b>	57823		GH 0 SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
comprising:	58370		GH 1.5 SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• PS adhesive abutment Hex	57824		GH 0 SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	58371		GH 1.5 SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• technician screw Sub-Tec <sup>Plus</sup>	57825		GH 0 SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58372		GH 1.5 SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Material: Titanium alloy	57826		GH 0 SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58373		GH 1.5 SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1


**Milling blank**

Description	REF	Color code	Size	Compatibility	Units
<b>PS PMB</b>	58326		Ø 11.5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1
comprising:	58226		Ø 16	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1
• milling blank TI-Form					
• prosthesis screw Sub-Tec <sup>Plus</sup>					
• technician screw Sub-Tec <sup>Plus</sup>					
• AmannGirrbach Intellicode					
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					


**TI-Form milling blank**

Description	REF	Color code	Size	Compatibility	Units
<b>PS PMB</b>	58221			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1
comprising:					
• milling blank TI-Form					
• prosthesis screw Sub-Tec <sup>Plus</sup>					
• technician screw Sub-Tec <sup>Plus</sup>					
• AmannGirrbach Intellicode					
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					


 ceramill<sup>®</sup> CAD/CAM

**Note:** Manufacturer notes about trade names, see page 99

**Note:** For the PS PMB (milling blank) a \*6PreFace abutment holder for the corresponding milling system is required. This must be ordered directly from the machine manufacturer. Please note the manufacturer's information regarding this!

**Note:** PS PMB (TI-Form milling blank), Original System Partner from ceramill CAD/CAM

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

## Impression taking and model fabrication Ø 3.0–5.5

### Impression sets

Description	REF	Color code	Size	Compatibility	Units
<b>PS CTI</b> Impression taking on implant with closed tray comprising: • impression post cap • PS impression post • titanium screw Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57773	□		RS/RXS 3.0	1
	58316	■		RS/RXS 3.25	1
	57799	■		SC/SCX/RS/RXS/RI <sup>1</sup> 3.75	1
	57800	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.1	1
	57801	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.5	1
	57802	■		SC/SCX/RS/RXS/RI <sup>1</sup> 5.5	1
<b>PS OTI</b> Impression taking on implant with open tray comprising: • PS impression post • titanium screw short/long Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57774	□		RS/RXS 3.0	1
	58317	■		RS/RXS 3.25	1
	57803	■		SC/SCX/RS/RXS/RI <sup>1</sup> 3.75	1
	57804	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.1	1
	57805	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.5	1
	57806	■		SC/SCX/RS/RXS/RI <sup>1</sup> 5.5	1



### Implant analogs

Description	REF	Color code	Size	Compatibility	Units
<b>PS IMPA</b>	57796	□		RS/RXS 3.0	1
	58315	■		RS/RXS 3.25	1
	57819	■		SC/SCX/RS/RXS/RI <sup>1</sup> 3.75	1
	57820	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.1	1
	57821	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.5	1
	57822	■		SC/SCX/RS/RXS/RI <sup>1</sup> 5.5	1



### <sup>4</sup>DIM-Analogs<sup>®</sup>

Description	REF	Color code	Size	Compatibility	Units
<b>BPS 5.DIM</b>	549320	□		RS/RXS 3.0	1
	549321	■ ■		SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75	1
	549322	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.1	1
	549323	■		SC/SCX/RS/RXS/RI <sup>1</sup> 4.5	1
	549324	■		SC/SCX/RS/RXS/RI <sup>1</sup> 5.5	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design



## Crown restoration Ø3,0

### Provisional

Description	REF	Color code	Size	Compatibility	Units
<b>PS ITA</b> Material: Titanium alloy Tool <sup>2</sup> : Insert tool for implants	57778	<input type="checkbox"/>		RS/RSX 3.0	1



### Solid abutments, titanium

Description	REF	Color code	Size	Compatibility	Units
<b>PS TiAA</b> angle over plane (type P) or edge (type E) comprising: <ul style="list-style-type: none"> <li>• PS titanium abutment</li> <li>• PScrew</li> <li>• TScrew</li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57797	<input type="checkbox"/>	15° P GH 2.5-4	RS/RSX 3.0	1
	57798	<input type="checkbox"/>	15° E GH 2.5-4	RS/RSX 3.0	1
<b>PS TiA</b> comprising: <ul style="list-style-type: none"> <li>• PS titanium abutment</li> <li>• PScrew</li> <li>• TScrew</li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57776	<input type="checkbox"/>	GH 2.5-4	RS/RSX 3.0	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

## Crown and bridge restoration Ø3,25–5,5

## Temporary abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS PPA</b> Solid abutment, plastic, for provisional restorations, comprising: <ul style="list-style-type: none"> <li>• PS plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyether-etherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58072			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58073			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58074			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58075			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
<b>PS TPA</b> comprising: <ul style="list-style-type: none"> <li>• PS plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyether-etherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58146			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58147			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58148			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
<b>PS TTiA</b> comprising: <ul style="list-style-type: none"> <li>• provisional PS titanium abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57854			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	57855			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	57856			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57857			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
<b>PS TTiA NH</b> comprising: <ul style="list-style-type: none"> <li>• provisional PS titanium abutment no Hex</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57858			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	57859			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	57860			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57861			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
<b>PS ITA</b> Material: Titanium alloy Tool <sup>2</sup> : Insert tool Implants	58076			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58077			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58078			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1



## Angulated abutment, type P

Type P = angle over plane



## Angulated abutment, type E

Type E = angle over edge

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design<sup>2</sup> For torque specifications, see page 104<sup>5</sup> Platform Switch Design

**Solid abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>PS TiA</b>	58088			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
comprising:	58089			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• PS titanium abutment, conical	58090			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	58091			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
• technician screw Sub-Tec <sup>Plus</sup>					
Material: Titanium alloy					
Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					



**Solid abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>PS TiA</b>	57846		GH 1–2	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
comprising:	57847		GH 2.5–4	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
• PS titanium abutment	57848		GH 1–2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57849		GH 2.5–4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• technician screw Sub-Tec <sup>Plus</sup>	57850		GH 1–2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Material: Titanium alloy	57851		GH 2.5–4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57852		GH 1–2	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	57853		GH 2.5–4	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1



**Selection set**

Description	REF	Color code	Size	Compatibility	Units
<b>PS AS</b>	58247		0°/15°/20°	SC/SCX/RS/R SX/RI <sup>1</sup>	1
For selecting the correct abutment with corresponding gingival height and angle, comprising:					
• 20 parts + forceps					



**Angulated abutment, type P**

Type P = angle over plane



**Angulated abutment, type E**

Type E = angle over edge



<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>3</sup> Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140) / Bio PontoStar® (BEGO, REF 61104)

<sup>5</sup> Platform Switch Design

## Solid abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS TiAA</b>	57889	■ ■	15° P GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75	1
angle over plane (type P) or edge (type E)	57890	■ ■	15° P GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75	1
	57891	■ ■	15° E GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75	1
comprising:	57892	■ ■	15° E GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75	1
• PS titanium abutment	57893	■	15° P GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57894	■	15° P GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	57895	■	15° E GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
• technician screw Sub-Tec <sup>Plus</sup>	57896	■	15° E GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
Material:	57897	■	15° P GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Titanium alloy	57898	■	15° P GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57899	■	15° E GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57900	■	15° E GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57905	■	15° P GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	57906	■	15° P GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	57907	■	15° E GH 1-2	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	57908	■	15° E GH 2.5-4	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1













<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>3</sup> Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140) / Bio PontoStar® (BEGO, REF 61104)

<sup>5</sup> Platform Switch Design

**Universal abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>PS UNI</b> comprising: • PS universal base Hex • wax-up sleeve Universal • PS UNI PScrew • PS UNI TScrew (black) Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57831			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	57832			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	57833			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57834			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
<b>PS UNI NH</b> comprising: • PS universal base no Hex • wax-up sleeve Universal • PS UNI PScrew • PS UNI TScrew (black) Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57835			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	57836			SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	57837			SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	57838			SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
<b>Internal reamer Universal</b> For re-working the internal form fit	55536			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1
<b>External reamer Universal</b> For re-working the external form fit	55537			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1



Watch the video  
**BEGO Semados® Universal Abutment**



Watch the video  
**BEGO Semados® Universal Abutment no Hex**

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>3</sup> Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140) / Bio PontoStar® (BEGO, REF 61104)

<sup>5</sup> Platform Switch Design

## Gold cast-on abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS GCO</b> comprising: • PS cast-on abutment • wax-up sleeve for gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58092	■ ■		SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58093	■		SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58094	■		SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
<b>PS GCO NH</b> comprising: • PS cast-on abutment no Hex • wax-up sleeve for gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58096	■ ■		SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58097	■		SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58098	■		SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
<b>Internal reamer for gold cast-on abutment</b> For re-working the internal form fit (a technician screwdriver is recommended as the hold)	53735	■ ■ ■ ■ ■		SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1


<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>3</sup> Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140) / Bio PontoStar® (BEGO, REF 61104)

<sup>5</sup> Platform Switch Design

## MultiPlus<sup>®</sup> restoration

### Auxiliary parts

Description	REF	Color code	Size	Compatibility	Units
<b>MultiPlus<sup>®</sup> insertion splint</b> To determine the planned angle	57532			MultiPlus <sup>®</sup> System	1
<b>MultiPlus<sup>®</sup> alignment aids</b> For aligning the implant hex	57530		20°	MultiPlus <sup>®</sup> System	1
	57531		30°	MultiPlus <sup>®</sup> System	1



### Abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS MultiPlus<sup>®</sup></b> comprising: • PS abutment 0° • MultiPlus <sup>®</sup> positioning aid 0° Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Insertion instrument MultiPlus <sup>®</sup> abutment 0°	58100	■ ■	0° GH 1	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58196	■ ■	0° GH 2	SC/SCX/RS/R SX/RI 3.25–3.75	1
	58101	■ ■	0° GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58216	■ ■	0° GH 4	SC/SCX/RS/R SX/RI 3.25–3.75	1
	58102	■	0° GH 1	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58197	■	0° GH 2	SC/SCX/RS/R SX/RI 4.1	1
	58103	■	0° GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58217	■	0° GH 4	SC/SCX/RS/R SX/RI 4.1	1
	58104	■	0° GH 1	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58198	■	0° GH 2	SC/SCX/RS/R SX/RI 4.5	1
	58105	■	0° GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58218	■	0° GH 4	SC/SCX/RS/R SX/RI 4.5	1
	<b>Insertion instrument MultiPlus<sup>®</sup> abutment 0°</b> with ratchet connection	57533			MultiPlus <sup>®</sup> System
<b>Insertion instrument MultiPlus<sup>®</sup> abutment 0°</b> with contra-angle connection	58199			MultiPlus <sup>®</sup> System	1












Watch the video  
BEGO Semados<sup>®</sup> MultiPlus<sup>®</sup> System

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

## Abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS Multi<sup>Plus</sup></b> comprising: • PS Multi <sup>Plus</sup> abutment 20° • Multi <sup>Plus</sup> positioning aid 20° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58108		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58109		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58110		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58111		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58112		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58113		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
<b>PS Multi<sup>Plus</sup></b> comprising: • PS Multi <sup>Plus</sup> abutment 30° • Multi <sup>Plus</sup> positioning aid 30° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58116		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58117		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58118		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1



## Healing posts

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> healing post</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57520		L5	Multi <sup>Plus</sup> System	1
<b>Multi<sup>Plus</sup> healing post            Mushroom</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57521		L5	Multi <sup>Plus</sup> System	1

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design<sup>2</sup> For torque specifications, see page 104<sup>5</sup> Platform Switch Design



**Impression sets**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> closed-tray impression</b> impression taking on Multi <sup>Plus</sup> abutments on closed trays comprising: • Multi <sup>Plus</sup> impression posts Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57522		L8	Multi <sup>Plus</sup> System	1
	57554		L12	Multi <sup>Plus</sup> System	1
<b>Multi<sup>Plus</sup> open-tray impression</b> impression taking on Multi <sup>Plus</sup> abutments on open trays comprising: • Multi <sup>Plus</sup> impression posts • titanium screws L11 and L16 Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57523		L8	Multi <sup>Plus</sup> System	1



**Implant analogs**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> implant analogs</b>	57524			Multi <sup>Plus</sup> System	1
	57525			Multi <sup>Plus</sup> System	4



**<sup>4</sup>DIM-Analogs<sup>®</sup>**

Description	REF	Color code	Size	Compatibility	Units
<b>BEG MU 5.DIM</b>	549528			Multi <sup>Plus</sup> System	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

**CAD Positioner**

Description	REF	Color code	Size	Compatibility	Units
<b>CADP Multi<sup>Plus</sup></b> • CAD positioner Multi <sup>Plus</sup> • secondary screw Multi <sup>Plus</sup> Material: Titanium grade 4 Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	58255			Multi <sup>Plus</sup> System	1


**Adhesive base structure (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> CAD/CAM</b> • Multi <sup>Plus</sup> CAD/CAM Adhesive base • PScrew Multi <sup>Plus</sup> CAD/CAM Material: Titanium alloy Tool <sup>2</sup> : PScrew CAD/CAM Driver <sup>8</sup>	58550			Multi <sup>Plus</sup> System	1

PScrew  
 CAD/CAM driver  
 see page 56


**Titanium abutment**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> titanium abutment</b> comprising: • Multi <sup>Plus</sup> titanium abutment • secondary screw Multi <sup>Plus</sup> • technician screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57526		L11	Multi <sup>Plus</sup> System	1


**Universal abutment**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> Universal</b> comprising: • Multi <sup>Plus</sup> wax-up sleeve Universal • secondary screw Multi <sup>Plus</sup> • technician screw Multi <sup>Plus</sup> Material: Polyoxymethylene (POM) Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57538		L11	Multi <sup>Plus</sup> System	1
<b>Internal reamer Multi<sup>Plus</sup></b> For re-working the internal form fit, incl. reamer handle	57540			Multi <sup>Plus</sup> System	1
<b>External reamer Multi<sup>Plus</sup></b> For re-working the external form fit, incl. reamer handle	57539			Multi <sup>Plus</sup> System	1



<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

<sup>8</sup> Available from Q2 2023

## Hybrid restoration

### Easy-Con abutments

Description	REF	Color code	Size	Compatibility	Units
<b>PS Easy-Con</b> Material: Titanium alloy with TiN coating Tool <sup>2</sup> : Insert tool <sup>3</sup> Locator®	58130	■	L1	SC/SCX/RS/R SX/RI <sup>1</sup> 3.75	1
	58131	■	L2	SC/SCX/RS/R SX/RI 3.75	1
	58132	■	L3	SC/SCX/RS/R SX/RI <sup>1</sup> 3.75	1
	58133	■	L4	SC/SCX/RS/R SX/RI 3.75	1
	58134	■	L1	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58135	■	L2	SC/SCX/RS/R SX/RI 4.1	1
	58136	■	L3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58137	■	L4	SC/SCX/RS/R SX/RI 4.1	1
	58138	■	L1	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58139	■	L2	SC/SCX/RS/R SX/RI 4.5	1
	58140	■	L3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58141	■	L4	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58142	■	L2	SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	1
	58143	■	L4	SC/SCX/RS/R SX/RI 5.5	1
<b>Insert tool Easy-Con/ <sup>3</sup>Locator®</b> with ratchet connection	57008				1



### Easy-Con impression taking

Description	REF	Color code	Size	Compatibility	Units
<b>Easy-Con impression coping</b> Impression on Easy-Con	57751				4
<b>Easy-Con analog</b>	57760				4



**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

Easy-Con female parts

Description	REF	Color code	Size	Compatibility	Units
<b>Easy-Con laboratory set</b> comprising: • retention insert transparent, pink and blue • block-out ring • retention cap • production insert, black Material: Titanium alloy/ polyamide (PA12) Tool: Easy-Con instrument	57752				2
<b>Easy-Con instrument</b> For screw-fitting, removing, and repositioning the retention inserts, insertion aid for Easy-Con abutment	57753				1
<b>Easy-Con production insert (black)</b> Material: Polyamide (PA12)	57754				4
<b>Easy-Con retention insert (blue)</b> Withdrawal force approx.: 917g; 9N; 0°–10° Material: Polyamide (PA12)	57755				4
<b>Easy-Con retention insert (pink)</b> Withdrawal force approx.: 1427g; 14N; 0°–10° Material: Polyamide (PA12)	57756				4
<b>Easy-Con retention insert (transparent)</b> Withdrawal force approx.: 2243g; 22N; 0°–10° Material: Polyamide (PA12)	57757				4
<b>Easy-Con retention insert (red)</b> Withdrawal force approx.: 663g; 6.5N; 10°–20° Material: Polyamide (PA12)	57758				4
<b>Easy-Con retention insert (green)</b> Withdrawal force approx.: 2599g; 25.5N; 10°–20° Material: Polyamide (PA12)	57759				4



Watch the video  
**BEGO Semados® Easy-Con System (chairside)**



Watch the video  
**BEGO Semados® Easy-Con System (laboratory)**

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design  
<sup>5</sup> Platform Switch Design

**Ball attachment abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>PS BA</b> comprising: • PS ball attachment without female parts • spacer Material: Titanium alloy Tool <sup>2</sup> : Insert tool Ball attachment	58120		GH 0	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58121		GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58122		GH 5	SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75	1
	58123		GH 0	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58124		GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58125		GH 5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	1
	58126		GH 0	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58127		GH 3	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
	58128		GH 5	SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	1
<b>Insert tool for ball attachment</b> with ratchet connection	55880				1


**Impression set**

Description	REF	Color code	Size	Compatibility	Units
<b>Ball attachment impression set</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS impression on ball attachment, comprising: • impression post cap for ball attachment (red) • implant analog for ball attachment	55768				1


**Ball attachment female parts <sup>2</sup>Dalbo<sup>®</sup>**

Description	REF	Color code	Size	Compatibility	Units
<b>Female parts</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS comprising: • female parts <sup>2</sup> Dalbo-PLUS, complete (incl. retention insert) • placeholder Material: Titanium grade 4 Tool: <sup>2</sup> Dalbo-PLUS activator/deactivator	55769				1
<b>Activator/Deactivator</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS	55773				1
<b>Retention insert</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS Material: Precious metal Tool: <sup>2</sup> Dalbo-PLUS activator/deactivator	55776				1



Watch the video  
**BEGO Semados<sup>®</sup> Ball Attachment**

**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados<sup>®</sup> RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

## Screws

### Prosthesis screws

Description	REF	Color code	Size	Compatibility	Units
PScrew	57782	<input type="checkbox"/>		Prosthesis Ø3.0	1
PScrew	57784	<input type="checkbox"/>		CAD positioner Ø3.0	1
PScrew CAD/CAM <sup>8</sup>	58551	<input type="checkbox"/>		PS CAD/CAM	1
Prosthesis screw Hex 1.25 mm	53999	<input type="checkbox"/>		Healing abutments, individual Ø7, PS CADP, PS PPA, PS TPA, PS GCO/PS GCO NH	1
Prosthesis screw Sub-Tec <sup>Plus</sup>	57031	<input type="checkbox"/>		CAD SP, PS CATi, PS OCP, PS PMB, PS TiB/PS TiB NH, PS TTiA/PS TTiA NH, PS TiAA, PS TiA	1
PS UNI PScrew	57993	<input type="checkbox"/>		PS UNI/PS UNI NH	1
PScrew CAD/CAM <sup>8</sup>	58552	<input type="checkbox"/>		PS CAD/CAM	1
Prosthesis screw Multi <sup>Plus</sup> (M1.8)	57535	<input type="checkbox"/>		PS Multi <sup>Plus</sup> 20/30°	1
Secondary screw Multi <sup>Plus</sup> (M1.4)	57534	<input type="checkbox"/>		Multi <sup>Plus</sup> System	1
PScrew Multi <sup>Plus</sup> CAD/CAM <sup>8</sup>	58555	<input type="checkbox"/>		Multi <sup>Plus</sup> System	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>5</sup> Platform Switch Design

<sup>8</sup> Available from Q2 2023



## S implants (PM<sup>7</sup> Design)

4

### CAD/CAM restoration

#### CAD positioner (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec CAD positioner</b> comprising: • Sub-Tec CAD positioner • prosthesis screw Hex 1.25mm Material: Titanium grade 4 Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57060			S/RI 3.25–5.5	1



#### Adhesive abutments (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec CAD/CAM titanium adhesive abutment</b> comprising: • Sub-Tec adhesive abutment • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57285			S/RI 3.25–3.75	1
	57287			S/RI 4.1	1
	57289			S/RI 4.5	1
	57291			S/RI 5.5	1
<b>Sub-Tec CAD/CAM titanium adhesive abutment no Hex</b> comprising: • Sub-Tec adhesive abutment no Hex • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25mm	57286			S/RI 3.25–3.75	1
	57288			S/RI 4.1	1
	57290			S/RI 4.5	1
	57292			S/RI 5.5	1







<sup>2</sup> For torque specifications, see page 104





<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

<sup>7</sup> Platform Match Design

Scansupport (Sirona CEREC/inLab<sup>6</sup>)



Description	REF	Color code	Size	Compatibility	Units
<b>CAD SP</b>	58191			S/SC/SCX/RS/R SX/RI 3.25–3.75	1
comprising:	58192			S/SC/SCX/RS/R SX/RI 4.1	1
• scansupport	58193			S/SC/SCX/RS/R SX/RI 4.5	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	58194			S/SC/SCX/RS/R SX/RI 5.5	1
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					

Adhesive abutments (Sirona CEREC/inLab<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec CAD/CAM TiBase L</b>	57656			S/RI 3.25–3.75	1
comprising:	57657			S/RI 4.1	1
• Sub-Tec TiBase	57658			S/RI 4.5	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57659			S/RI 5.5	1
• technician screw Sub-Tec <sup>Plus</sup>					
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					



## Milling blanks

Description	REF	Color code	Size	Compatibility	Units
<b>ST PMB</b>	58319		Ø 11.5	S/RI 3.25–5.5	1
comprising:	58219		Ø 16	S/RI 3.25–5.5	1
• milling blank					
• prosthesis screw Sub-Tec <sup>Plus</sup>					
• technician screw Sub-Tec <sup>Plus</sup>					
Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm					



**Note:** When using the <sup>6</sup>Cerec system, a <sup>6</sup>Cerec/<sup>6</sup>InLab scanbody for <sup>6</sup>Bluecam (36 units) REF 6431303 or a scanbody for <sup>6</sup>Omnica (36 units) REF 6431329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required.

**Note:** For the ST PMB a <sup>6</sup>PreFace abutment holder for the corresponding milling system is required. This must be ordered directly from the machine manufacturer.

<sup>2</sup> For torque specifications, see page 104

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

<sup>7</sup> Platform Match Design



## Impression taking and model fabrication

### Impression sets

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Dent closed-tray impression</b> Impression taking on implant with closed tray comprising: • impression post cap • sub impression posts • titanium screw L11 Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55860	■		S 3.25	1
	55539	■		S/RI 3.75	1
	55617	■		S/RI 4.1	1
	55618	■		S/RI 4.5	1
	55551	■		S/RI 5.5	1
<b>Sub-Dent open-tray impression</b> Impression taking on implant with open tray comprising: • sub impression posts • titanium screws L16 and L21 Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55861	■		S 3.25	1
	55540	■		S/RI 3.75	1
	55619	■		S/RI 4.1	1
	55620	■		S/RI 4.5	1
	56500	■		S/RI 5.5	1



### Implant analogs

Description	REF	Color code	Size	Compatibility	Units
<b>Model implants</b>	56694	■		S 3.25	1
	56695	■		S/RI 3.75	1
	56696	■		S/RI 4.1	1
	56698	■		S/RI 4.5	1
	56699	■		S/RI 5.5	1



### <sup>4</sup>DIM analogs<sup>®</sup>

Description	REF	Color code	Size	Compatibility	Units
<b>BEG 5.DIM</b>	549316	■ ■		S/RI 3.25–3.75	1
	549317	■		S/RI 4.1	1
	549318	■		S/RI 4.5	1
	549319	■		S/RI 5.5	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>2</sup> For torque specifications, see page 104

<sup>7</sup> Platform Match Design

## Crown and bridge restoration

### Provisional abutments

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec provisional abutment</b> solid abutment, plastic for provisional restorations comprising: <ul style="list-style-type: none"> <li>• plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55951	■ ■ ■ ■ ■		S/RI 3.25–5.5	1
<b>Sub-Tec provisional PEEK abutment</b> comprising: <ul style="list-style-type: none"> <li>• plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57494	■ ■		S/RI 3.25–3.75	1
	57495	■ ■		S/RI 4.1–4.5	1
<b>Sub-Tec provisional titanium abutment</b> comprising: <ul style="list-style-type: none"> <li>• Sub-Tec provisional titanium abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57304	■ ■		S/RI 3.25–3.75	1
	57305	■ ■ ■		S/RI 4.1	1
	57306	■ ■ ■ ■		S/RI 4.5	1
	57307	■ ■ ■ ■ ■		S/RI 5.5	1
<b>Sub-Tec provisional titanium abutment no Hex</b> comprising: <ul style="list-style-type: none"> <li>• Sub-Tec provisional titanium abutment no Hex</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57300	■ ■		S/RI 3.25–3.75	1
	57301	■ ■ ■		S/RI 4.1	1
	57302	■ ■ ■ ■		S/RI 4.5	1
	57303	■ ■ ■ ■ ■		S/RI 5.5	1



<sup>2</sup> For torque specifications, see page 104

<sup>3</sup> Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140) / Bio PontoStar® (BEGO, REF 61104).

<sup>7</sup> Platform Match Design

**Solid abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec<sup>Plus</sup> titanium abutment</b> comprising: • titanium abutment • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57116	■ ■	GH 1-2	S/RI 3.25-3.75	1
	57117	■ ■	GH 2.5-4	S/RI 3.25-3.75	1
	57120	■ ■ ■	GH 1-2	S/RI 4.1	1
	57121	■ ■ ■	GH 2.5-4	S/RI 4.1	1
	57124	■ ■ ■ ■	GH 1-2	S/RI 4.5	1
	57125	■ ■ ■ ■	GH 2.5-4	S/RI 4.5	1
	57128	■ ■ ■ ■ ■	GH 1-2	S/RI 5.5	1
	57129	■ ■ ■ ■ ■	GH 2.5-4	S/RI 5.5	1



4

**Solid abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec<sup>Plus</sup> titanium angulated abutment</b> angle over plane (type P) or edge (type E) comprising: • angulated abutment • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57132	■ ■	15° P GH 1-2	S/RI 3.25-3.75	1
	57133	■ ■	15° P GH 2.5-4	S/RI 3.25-3.75	1
	57134	■ ■	15° E GH 1-2	S/RI 3.25-3.75	1
	57135	■ ■	15° E GH 2.5-4	S/RI 3.25-3.75	1
	57136	■ ■ ■	15° P GH 1-2	S/RI 4.1	1
	57137	■ ■ ■	15° P GH 2.5-4	S/RI 4.1	1
	57138	■ ■ ■	15° E GH 1-2	S/RI 4.1	1
	57139	■ ■ ■	15° E GH 2.5-4	S/RI 4.1	1
	57140	■ ■ ■ ■	15° P GH 1-2	S/RI 4.5	1
	57141	■ ■ ■ ■	15° P GH 2.5-4	S/RI 4.5	1
	57142	■ ■ ■ ■	15° E GH 1-2	S/RI 4.5	1
	57143	■ ■ ■ ■	15° E GH 2.5-4	S/RI 4.5	1
	57144	■ ■ ■ ■ ■	15° P GH 1-2	S/RI 5.5	1
	57145	■ ■ ■ ■ ■	15° P GH 2.5-4	S/RI 5.5	1
	57146	■ ■ ■ ■ ■	15° E GH 1-2	S/RI 5.5	1
	57147	■ ■ ■ ■ ■	15° E GH 2.5-4	S/RI 5.5	1



**Angulated abutment, type P**

Type P = angle over plane













**Angulated abutment, type E**

Type E = angle over edge



<sup>2</sup> For torque specifications, see page 104  
<sup>7</sup> Platform Match Design

## Universal abutments

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec Universal</b> comprising: • Universal base Hex • sub wax-up sleeve Universal • prosthesis screw Sub-Tec Universal • technician screw Sub-Tec Universal (black) Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55525			S/RI 3.25–3.75	1
	55622			S/RI 4.1	1
	55527			S/RI 4.5	1
	55529			S/RI 5.5	1
<b>Sub-Tec Universal no Hex</b> comprising: • Universal base no Hex • sub wax-up sleeve Universal • prosthesis screw Sub-Tec Universal • technician screw Sub-Tec Universal (black) Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	55526			S/RI 3.25–3.75	1
	55623			S/RI 4.1	1
	55528			S/RI 4.5	1
	55530			S/RI 5.5	1
<b>Internal reamer Universal</b> For re-working the internal form fit	55536			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1
<b>External reamer Universal</b> For re-working the external form fit	55537			SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–5.5	1



Watch the video  
BEGO Semados® Universal Abutment



Watch the video  
BEGO Semados® Universal Abutment no Hex

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>2</sup> For torque specifications, see page 104

<sup>7</sup> Platform Match Design

## Multi<sup>Plus</sup> restoration

### Auxiliary parts

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> insertion splint</b> To determine the planned angle	57532			Multi <sup>Plus</sup> System	1
<b>Multi<sup>Plus</sup> alignment aids</b> For aligning the implant hex	57530		20°	Multi <sup>Plus</sup> System	1
	57531		30°	Multi <sup>Plus</sup> System	1



### Abutments

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec Multi<sup>Plus</sup> abutments</b> • Sub-Tec Multi <sup>Plus</sup> abutment 0° • Multi <sup>Plus</sup> positioning aid 0° Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Insertion instrument Multi <sup>Plus</sup> abutment 0°	57505	■ ■	0° GH 1	S/RI 3.25–3.75	1
	58336	■ ■	0° GH 2	S/RI 3.25–3.75	1
	57508	■ ■	0° GH 3	S/RI 3.25–3.75	1
	58516	■ ■	0° GH 4	S/RI 3.25–3.75	1
	57506	■	0° GH 1	S/RI 4.1	1
	58337	■	0° GH 2	S/RI 4.1	1
	57509	■	0° GH 3	S/RI 4.1	1
	58517	■	0° GH 4	S/RI 4.1	1
	57507	■	0° GH 1	S/RI 4.5	1
	58338	■	0° GH 2	S/RI 4.5	1
	57510	■	0° GH 3	S/RI 4.5	1
	58518	■	0° GH 4	S/RI 4.5	1
	<b>Insertion instrument Multi<sup>Plus</sup> abutment 0° with ratchet connection</b>	57533			Multi <sup>Plus</sup> System
<b>Insertion instrument Multi<sup>Plus</sup> abutment 0° with contra-angle connection</b>	58199			Multi <sup>Plus</sup> System	1



<sup>2</sup> For torque specifications, see page 104  
<sup>7</sup> Platform Match Design

**Abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec Multi<sup>Plus</sup> abutment</b> comprising: • Sub-Tec Multi <sup>Plus</sup> abutment 20° • Multi positioning aid 20° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57511	■ ■	20° GH 2.3–0.6	S/RI 3.25–3.75	1
	57514	■ ■	20° GH 4.0–2.3	S/RI 3.25–3.75	1
	57512	■	20° GH 2.3–0.6	S/RI 4.1	1
	57515	■	20° GH 4.0–2.3	S/RI 4.1	1
	57513	■	20° GH 2.3–0.6	S/RI 4.5	1
	57516	■	20° GH 4.0–2.3	S/RI 4.5	1
<b>Sub-Tec Multi<sup>Plus</sup> abutment</b> comprising: • Sub-Tec Multi <sup>Plus</sup> abutment 30° • Multi positioning aid 30° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57517	■ ■	30° GH 4.0–1.5	S/RI 3.25–3.75	1
	57518	■	30° GH 4.0–1.5	S/RI 4.1	1
	57519	■	30° GH 4.0–1.5	S/RI 4.5	1



**Healing posts**

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> healing post</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57520		L5	Multi <sup>Plus</sup> System	1
<b>Multi<sup>Plus</sup> healing post Mushroom</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57521		L5	Multi <sup>Plus</sup> System	1



<sup>2</sup> For torque specifications, see page 104  
<sup>7</sup> Platform Match Design

Impression sets

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> closed-tray impression</b> impression taking on Multi <sup>Plus</sup> abutments on closed trays comprising: • Multi <sup>Plus</sup> impression posts Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57522		L8	Multi <sup>Plus</sup> System	1
	57554		L12	Multi <sup>Plus</sup> System	1
<b>Multi<sup>Plus</sup> open-tray impression</b> impression taking on Multi <sup>Plus</sup> abutments on open trays comprising: • Multi <sup>Plus</sup> impression posts • titanium screws L11 and L16 Material: Titanium alloy Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57523		L8	Multi <sup>Plus</sup> System	1



Implant analogs

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> implant analogs</b>	57524			Multi <sup>Plus</sup> System	1
	57525			Multi <sup>Plus</sup> System	4



<sup>4</sup>DIM-Analogue®

Description	REF	Color code	Size	Compatibility	Units
<b>BEG MU 5.DIM</b>	549528			Multi <sup>Plus</sup> System	1



**Note:** Manufacturer notes about trade names, see page 99

<sup>2</sup> For torque specifications, see page 104

<sup>7</sup> Platform Match Design

## CAD positioner

Description	REF	Color code	Size	Compatibility	Units
<b>CADP Multi<sup>Plus</sup></b> • CAD positioner Multi <sup>Plus</sup> • secondary screw Multi <sup>Plus</sup> Material: Titanium grade 4 Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	58255			Multi <sup>Plus</sup> System	1

Adhesive base structure (3Shape<sup>6</sup>, dental wings<sup>6</sup>, exocad<sup>6</sup>)

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> CAD/CAM</b> • Multi <sup>Plus</sup> CAD/CAM Adhesive base • PScrew Multi <sup>Plus</sup> CAD/CAM • PScrew Multi <sup>Plus</sup> CAD/CAM Material: Titanium alloy Tool <sup>2</sup> : PScrew CAD/CAM Driver	58550			Multi <sup>Plus</sup> System	1



## Titanaufbau

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> titanium abutment</b> comprising: • Multi <sup>Plus</sup> titanium abutment • secondary screw Multi <sup>Plus</sup> • technician screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57526		L11	Multi <sup>Plus</sup> System	1



## Universal abutment

Description	REF	Color code	Size	Compatibility	Units
<b>Multi<sup>Plus</sup> Universal</b> comprising: • Multi <sup>Plus</sup> wax-up sleeve Universal • secondary screw Multi <sup>Plus</sup> • technician screw Multi <sup>Plus</sup> Material: Polyoxymethylene (POM) Tool <sup>2</sup> : Hexagon screwdriver 1.25 mm	57538		L11	Multi <sup>Plus</sup> System	1
<b>Internal reamer Multi<sup>Plus</sup></b> For re-working the internal form fit, incl. reamer handle	57540			Multi <sup>Plus</sup> System	1
<b>External reamer Multi<sup>Plus</sup></b> For re-working the external form fit, incl. reamer handle	57539			Multi <sup>Plus</sup> System	1



Watch the video  
**BEGO Semados<sup>®</sup> Multi<sup>Plus</sup> System**

<sup>2</sup> For torque specifications, see page 104

<sup>6</sup> This symbol is a commercial name/registered trademark of a company that does not belong to the BEGO Group.

<sup>7</sup> Platform Match Design



## Hybrid restoration

### Easy-Con abutments

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec Easy-Con abutment</b> Material: Titanium alloy with TiN coating Tool: Insert tool <sup>3</sup> Locator®	57743	■ ■	L1	S/RI 3.75–4.1	1
	57744	■ ■	L2	S/RI 3.75–4.1	1
	57745	■ ■	L3	S/RI 3.75–4.1	1
	57746	■ ■	L4	S/RI 3.75–4.1	1
	57747	■	L1	S/RI 4.5	1
	57748	■	L2	S/RI 4.5	1
	57749	■	L3	S/RI 4.5	1
	57750	■	L4	S/RI 4.5	1
<b>Insert tool Easy-Con/<sup>3</sup>Locator® with ratchet connection</b>	57008				1



### Easy-Con impression taking

Description	REF	Color code	Size	Compatibility	Units
<b>Easy-Con impression coping</b> Impression on Easy-Con	57751				4
<b>Easy-Con analog</b>	57760				4



**Note:** Manufacturer notes about trade names, see page 99

<sup>2</sup> For torque specifications, see page 104

<sup>7</sup> Platform Match Design

## Easy-Con female parts

Description	REF	Color code	Size	Compatibility	Units
<b>Easy-Con laboratory set</b> comprising: <ul style="list-style-type: none"> <li>• retention insert transparent, pink and blue</li> <li>• block-out ring</li> <li>• retention cap</li> <li>• production insert, black</li> </ul> Material: Titanium alloy/ polyamide (PA12) Tool: Easy-Con instrument	57752				2
<b>Easy-Con instrument</b> For screw-fitting, removing, and repositioning the retention inserts, insertion aid for Easy-Con abutment	57753				1
<b>Easy-Con production insert (black)</b> Material: Polyamide (PA12)	57754				4
<b>Easy-Con retention insert (blue)</b> Withdrawal force approx.: 917g; 9N; 0°–10° Material: Polyamide (PA12)	57755				4
<b>Easy-Con retention insert (pink)</b> Withdrawal force approx.: 1427g; 14N; 0°–10° Material: Polyamide (PA12)	57756				4
<b>Easy-Con retention insert (transparent)</b> Withdrawal force approx.: 2243g; 22N; 0°–10° Material: Polyamide (PA12)	57757				4
<b>Easy-Con retention insert (red)</b> Withdrawal force approx.: 663g; 6.5N; 10°–20° Material: Polyamide (PA12)	57758				4
<b>Easy-Con retention insert (green)</b> Withdrawal force approx.: 2599g; 25.5N; 10°–20° Material: Polyamide (PA12)	57759				4



Watch the video  
**BEGO Semados® Easy-Con System (chairside)**



Watch the video  
**BEGO Semados® Easy-Con System (laboratory)**

**Ball attachment abutments**

Description	REF	Color code	Size	Compatibility	Units
<b>Sub-Tec ball attachment</b> comprising: • sub ball attachment without female parts • spacer Material: Titanium alloy Tool <sup>2</sup> : Insert tool Ball attachment	57631		GH 0	S/RI 3.25–3.75	1
	57633		GH 3	S/RI 3.25–3.75	1
	57635		GH 5	S/RI 3.25–3.75	1
	57632		GH 0	S/RI 4.1–4.5	1
	57634		GH 3	S/RI 4.1–4.5	1
	57636		GH 5	S/RI 4.1–4.5	1
<b>Insert tool for ball attachment</b> with ratchet connection	55880				1



4

**Impression set**

Description	REF	Color code	Size	Compatibility	Units
<b>Ball attachment impression set</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS impression on ball attachment, comprising: • impression post cap for ball attachment (red) • implant analog for ball attachment	55768				1


**Ball attachment female parts <sup>2</sup>Dalbo<sup>®</sup>**

Description	REF	Color code	Size	Compatibility	Units
<b>Female parts</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS comprising: • female parts <sup>2</sup> Dalbo-PLUS, complete (incl. retention insert) • placeholder Material: Titanium grade 4 Tool: <sup>2</sup> Dalbo-PLUS activator/deactivator	55769				1
<b>Activator/Deactivator</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS	55773				1
<b>Retention insert</b> <sup>2</sup> Dalbo <sup>®</sup> -PLUS Material: Precious metal Tool: <sup>2</sup> Dalbo-PLUS activator/deactivator	55776				1



Watch the video  
**BEGO Semados<sup>®</sup> Ball Attachment**

**Note:** Manufacturer notes about trade names, see page 99

<sup>2</sup> For torque specifications, see page 104

<sup>7</sup> Platform Match Design

## Screws

## Prosthesis screws

Description	REF	Color code	Size	Compatibility	Units
Prosthesis screw Hex 1.25 mm	53999			Sub-Tec gold cast-on, Sub-Tec temporary abutment, Sub-Tec provisional PEEK abutment, Sub-Tec titanium abutment, Sub-Tec bar system (until Q2 2013), Sub-Tec CAD positioner, healing abutments, individual Ø 7	1
Prosthesis screw Sub-Tec <sup>Plus</sup>	57031			CAD SP, ST PMB, Sub-Tec <sup>Plus</sup> abutments (straight and angled), Sub-Tec CAD/CAM titanium adhesive abutment, Sub-Tec provisional titanium abutment, Sub-Tec bar system (from Q2 2013), Sub-Tec CAD/CAM TiBase L	1
Prosthesis screws Sub-Tec Universal	55534			Sub-Tec Universal 3.25–4.5	1
	55535			Sub-Tec Universal 5.5	
Prosthesis screw Multi <sup>Plus</sup> (M1.8)	57535			PS Multi <sup>Plus</sup> 20/30°	1
Secondary screw Multi <sup>Plus</sup> (M1.4)	57534			Multi <sup>Plus</sup> System	1
PScrew Multi <sup>Plus</sup> CAD/CAM	58555			Multi <sup>Plus</sup> System	1





5

**Demo-Models / Material**

Large-scale models





Description	REF	Units
BEGO Semados® SCX implant large-scale model	58242	1
BEGO Semados® RSX implant large-scale model	58515	1
BEGO Semados® RI <sup>1</sup> implant large-scale model	58322	1
BEGO Semados® S implant TG large-scale model	58514	1
<b>Acrylic block PS</b> (large-scale model, scale 2:1) comprising: <ul style="list-style-type: none"> <li>• Acrylic block</li> <li>• one SCX and one RSX implant each Ø4.1 L11.5</li> <li>• Temporary abutment</li> <li>• Adhesive base abutment</li> <li>• Angled solid abutment, P GH 1-2</li> <li>• Angled solid abutment, E GH 2.5-4</li> <li>• Prosthetic screw</li> <li>• Hexagon screwdriver</li> </ul>	56753	1



5

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

Demonstration material

Description	REF	Compatibility	Units	
<b>Maxilla demonstration model</b> Clear acrylic model with implants	58243	SCX implants	1	
	56755	RSX implants	1	
<b>BEGO Semados® demo implants</b> incl. cover screw and titanium insertion post Material: Titanium (packaged non-sterile)  Not for use on patients!	58244	SC	1	
	58245	SCX	1	
	58320	RS <sup>Pro</sup>	1	
	58321	RSX <sup>Pro</sup>	1	
	57699	RSX 3,0	1	
	58345	RI <sup>1</sup>	1	
	55543	S	1	
<b>TJL (training jaw)</b>	57464	Mandible	1	
<b>TJU (training jaw)</b>	57465	Maxilla	1	

**Note:**  
<sup>2</sup>Daibo® is a registered trademark of Cendres & Métaux SA, Biel / Bienne, Switzerland.  
<sup>3</sup>Locator® is a registered trademark of ZEST Anchors LLC, CA, USA.  
<sup>4</sup>DIM-Analog® is a registered trademark of nt-trading GmbH & Co. KG, Karlsruhe, Germany.  
<sup>1</sup>Version of the BEGO Semados® RI implants with Platform Switch Design





# MULTI-TALENT

**VarseoSmile Crown<sup>plus</sup>**

DEFINITIVE. FAST. BEAUTIFUL.



# The ceramic-filled hybrid material for 3D printing of definitive restorations

## Fracture load

Crowns made of VarseoSmile Crown <sup>plus</sup> achieve fracture loads more than twice the maximum human masticatory forces both initially and after a 10-year chewing simulation:  
1936 N average fracture load after 10-year chewing simulation.

## Abrasion

Restorations made of VarseoSmile Crown <sup>plus</sup> are preserved for a long time and the existing tooth structure is protected in the best possible way:  
50% less abrasion after 5-year toothbrush simulation compared to Sinfony (3M)\*.

## Long-term stability of the cementation, decementation behavior and marginal gap formation

3D printed crowns made of VarseoSmile Crown <sup>plus</sup> do not exhibit a tendency toward decementation, i.e. a loss of composite material or marginal gap formation, when using commercially available, dual-curing luting composites (e.g. Variolink Esthetic DC\*):  
No decementation or marginal gap formation after 5-year chewing simulation.

## Extensive studies prove the high biological safety of definitive restorations made of VarseoSmile Crown <sup>plus</sup>

Results of the biocompatibility tests performed according to ISO 10993:

- All organic and inorganic leachable substances are below the specified limits
- Not cytotoxic
- Not irritating or reactive
- Not sensitizing
- Non pyrogenic
- Non mutagenic

Detailed Product information



Compatibility overview 3D printer and BEGO Varseo materials



Free 3D Printed Sample



Other BEGO 3D printing materials



\* This sign is a business name/registered trademark of a company that does not belong to the BEGO group of companies.  
Bilder und Darstellungen sind exemplarisch. Farben, Symbole, Design sowie Angaben auf den dargestellten Etiketten und/oder Verpackungen können von der Realität abweichen.





**Useful information**

# Torque specifications

## BEGO Semados® System

### Torques for BEGO Semados®

Article name	Torque [Ncm]
<b>Implant cover screw</b>	10
<b>Healing abutments</b>	10
<b>Healing abutments, individual</b>	15
<b>Impression post</b>	10
<b>CAD positioner (grade 4 titanium)</b>	15
<b>CAD SP</b>	15
<b>Temporary abutments</b> <ul style="list-style-type: none"> <li>• PS ITA Ø3,0-5.5 (temporary abutment)</li> <li>• PS PPA Ø3.25-5.5 (temporary abutment)</li> <li>• PS TPA Ø3.25-5.5 (temporary abutment)</li> <li>• PS TTiA/PS TTiA NH Ø3.25-5.5 (temporary abutment Hex/no Hex)</li> <li>• Sub-Tec temporary abutment (PEEK)</li> <li>• Sub-Tec provisional titanium abutment</li> </ul>	15
<b>Platform Switch System Ø3,0</b> <ul style="list-style-type: none"> <li>• PS TiA/PS TiAA Ø3.0 (solid abutment)</li> <li>• PS TiB/PS CAD/CAM Ø3.0 (adhesive abutment)</li> </ul>	20
<b>Platform Switch System Ø3.25-5.5</b> <ul style="list-style-type: none"> <li>• PS BA Ø 3.25–4.5 (ball attachment abutment)</li> <li>• PS Easy-Con Ø 3.75–5.5 (abutment)</li> <li>• PS PMB (milling blank, TI-Form milling blank)</li> <li>• PS TiB/PS CAD/CAM/PS TiB NH Ø 3.25–5.5 (adhesive abutment Hex/no Hex)</li> <li>• PS OCP (restoration set)</li> <li>• PS GCO/PS GCO NH Ø 3.25–5.5 (gold cast-on abutment Hex/no Hex)</li> <li>• PS Multi<sup>Plus</sup> Ø 3.25–4.5 (post)</li> <li>• PS TiA/PS TiAA Ø 3.75–5.5 (solid abutment)</li> <li>• PS UNI/PS UNI NH Ø 3.25–5.5 (Universal abutment Hex/no Hex)</li> </ul>	30
<b>Platform Match System (Sub-System)</b> <ul style="list-style-type: none"> <li>• Sub-Tec ball attachment</li> <li>• Sub-Tec Easy-Con</li> <li>• ST PMB (milling blank)</li> <li>• Sub-Tec CAD/CAM TiBase L</li> <li>• Sub-Tec CAD/CAM titanium adhesive abutment</li> <li>• Sub-Tec gold cast-on</li> <li>• Sub-Tec Multi<sup>Plus</sup> abutment</li> <li>• Sub-Tec<sup>Plus</sup> titanium abutment</li> <li>• Sub-Tec Universal</li> </ul>	30
<b>Multi<sup>Plus</sup> System</b> <ul style="list-style-type: none"> <li>• Multi<sup>Plus</sup> titanium abutment</li> <li>• Multi<sup>Plus</sup> Universal</li> </ul>	20

**Note:** Manufacturer notes about trade names, see page 99

### General notes

To prevent damage to the components, original BEGO Implant Systems tools and products must be used for processing. The use of the torque ratchet in particular is required to comply with the prescribed initial tension of the connecting screws (specification stated in Ncm).

- Ensure that the prosthesis screws are not used in the laboratory and check that they have not been damaged.
- Once the implant abutments are finally screwed in, after about 5 to 10 minutes all connecting screws must be tightened/checked once more with the specified tightening torque.
- The implant/prosthesis interfaces must be regularly checked to ensure they are firmly seated and there are no gaps.
- If the components are exposed to extremely high loads, the screw(s) may loosen under some circumstances. The reasons for this must be identified and eliminated!
- It is recommended that implant abutments that are screwed in the implant with a separate prosthesis screw are screwed in with a new prosthesis screw if the screw is loosened, for example, for cleaning the prosthetic restoration/implant abutments.

All specifications are determined to the best of our knowledge based on many years of practical applications and apply for restorations that have been executed in accordance with both our expertise and general scientific knowledge.

# Material specifications

## General information about titanium

Titanium is a biopassive or bioinert substance that has an exceptionally neutral taste and is radiotransparent and resistant to corrosion as well as being a poor conductor of heat (thermal conductivity 0.168 to gold 3.118).

In implant dentistry, pure titanium and titanium alloys are processed while pure titanium also contains foreign components. Pure titanium is classified into 4 grades based on the proportion of foreign substances.

In all 4 groups, a maximum of 0.05% N, 0.08% C, and 0.015% H may be present. These substances are unavoidable because they are produced during the extraction of titanium or are deliberately introduced to control the physical properties.

Pure titanium (grades 1–4) and titanium alloys (from grade 5 onward) can be used for all dental work. It is possible to veneer crowns and bridges made of titanium with special ceramics, which, because of a phase transformation of the titanium at 882°C (volume change), are fired at temperatures below 800°C and must have a specific WAK (titanium: WAK of approx. 9.6).

When processing and polishing, the poor thermal conductivity of titanium must be heeded. During processing, heat may accumulate in localized areas, leading to increased O<sub>2</sub> deposits and in turn to embrittlement of the material.

Because titanium smears during machining, special mills must be used. Freshly polished surfaces only retain their mirror finish if they do not come into contact with H<sub>2</sub>O for at least 10 minutes.

During this time, they form a surface oxide that acts as a protective layer. When modelling frameworks, it must be noted that when casting titanium a thick, strong oxide layer develops with components of the investment material, which is known as the cast layer. This layer must be removed leaving no residue. Edges of models must be reinforced and are adjusted during the finishing. Titanium and titanium alloys can only be joined using welding (laser, plasma, arc, resistance).

## Titanium

Elements	Grade 2	Grade 3	Grade 4	Grade 5
Nitrogen, max. [%]	0.03	0.05	0.05	0.05
Carbon, max. [%]	0.08	0.08	0.08	0.08
Hydrogen, max. [%]	0.015	0.015	0.015	0.015
Iron, max. [%]	0.3	0.3	0.5	0.4
Oxygen, max. [%]	0.25	0.35	0.4	0.2
Aluminium [%]				5.5-6.75
Vanadium [%]				3.5-4.5
Titanium [%]	Remainder	Remainder	Remainder	Remainder

## Compositions

Material	Article
<b>Pure titanium grade 4</b> As per ASTM F67	BEGO Semados® S/SC/SCX/RS/R SX/RI implants
	CADP/CADP Multi <sup>Plus</sup> (CAD positioner)
	Implant cover screws
	Female parts <sup>2</sup> Dalbo®-PLUS, female parts
	PS CADP (CAD positioner)
	Sub-Tec CAD positioner
	TiBA (bar abutment)
<b>Titanium grade 5</b> (titanium alloy Ti-6Al-4V) As per ASTM F136	Impression post
	Healing abutment
	Selection set 0°/15°/20°
	BEGO Guide master sleeves/spoons
	BEGO Semados® Provisional Implant (PI)
	BEGO Semados® insertion posts on implants
	CAD SP (scansupport)
	Drill stops
	Easy-Con impression coping – cap, analog, retention cap
	Model implants S/SC/SCX/RS/R SX/RI
	Multi <sup>Plus</sup> healing posts, impressions, implant analogs, titanium abutment, adhesive abutment
	OCP A (implant analogs)
	PI bending tool, PI implant analog, PI multifunctional cap, PI paralleling post
	Prosthesis screws/technician screws
	PS BA (ball attachment abutment)
	PS BA (ball attachment abutment), spacer
	PS CAD/CAM (adhesive abutment)
	PS Easy-Con (abutment) (titanium-nitride coating)
	PS HP/PS HPW (healing abutment)
	PS ITA (temporary abutment)
	PS Multi <sup>Plus</sup> (post)
	PS OCP, OCP abutment (restoration set)



## Compositions

Material	Article	
<b>Titanium grade 5</b> (titanium alloy Ti-6Al-4V) As per ASTM F136	DIM-Analog® body	
	IDC (implant adjustment instrument)	
	PS PMB (milling blank, TI-Form milling blank)	
	PS TiA (solid abutments)	
	PS TiAA (solid abutments)	
	PS TiB/PS TiB NH (adhesive abutment)	
	PS TTiA/PS TTiA NH (temporary abutment)	
	PS UNI/PS UNI NH (Universal abutment Hex/no Hex), Universal base Hex/no Hex	
	ST PMB (milling blank)	
	Sub-Tec CAD/CAM TiBase L	
	Sub-Tec CAD/CAM titanium adhesive abutment Hex/no Hex	
	Sub-Tec Easy-Con abutment (titanium-nitride coating)	
	Sub-Tec ball attachment	
	Sub-Tec ball attachment, spacer	
	Sub-Tec Multi <sup>Plus</sup> abutment	
	Sub-Tec Universal/no Hex, Universal base Hex/no Hex	
	Sub-Tec <sup>Plus</sup> titanium abutment/titanium angulated abutment	
	TiA (lid abutment)	
	<b>Stainless steel</b>	BEGO Guide preparation instruments/instruments, initial drills, tissue punches, bone shapers, pilot drills, pilot markers, depth drills, countersinks, threadformers, thread taps, shape drills, trepan drills
		DIM-Analog® knurled screw
Paralleling post S/RS/R SX/RI		
Insert tool for implants		
Depth gauge		
Guiding wrench		
Drill extension		
PI removal tool/insert tool/stabilizer		
<b>Polyetheretherketone (PEEK)</b>		Healing abutment, individual Ø7
		PI protection cap
	PS OCP (restoration set), multifunctional cap	
	PS PPA/PS TPA (temporary abutment)	
	Sub-Tec temporary abutment Ø7, Sub-Tec provisional PEEK abutment	
<b>60Au–19Pt–20Pd–1Ir</b>	PS GCO/PS GCO NH (gold cast-on abutment Hex/no Hex), cast-on abutment Hex/no Hex	
	Sub-Tec gold cast-on/no Hex, sub-cast-on abutment/no Hex	
<b>69Au–12Ag–11Cu–4Pd–3Pt</b>	Female parts <sup>2</sup> Dalbo®-PLUS, retention insert <sup>2</sup> Dalbo®-PLUS	
<b>Polyoxymethylene (POM)</b>	Female parts <sup>2</sup> Dalbo®-PLUS, placeholder	
	Multi <sup>Plus</sup> Universal, wax-up sleeve for gold cast-on	
	PS CTI (impression set, closed tray), impression post cap	
	PS GCO/PS GCO NH (gold cast-on abutment Hex/no Hex), wax-up sleeve for gold cast-on	
	PS UNI/PS UNI NH (Universal abutment Hex/no Hex), wax-up sleeve Universal	
	Sub-Dent closed-tray impression, impression post cap	
	Sub-Tec gold cast-on/no Hex, sub-wax-up sleeve gold cast-on	
	Sub-Tec Universal/no Hex, sub-wax-up sleeve Universal	
<b>Polycarbonate (PC)</b>	LCC, LCB (laboratory caps)	
<b>Polyamide (PA)</b>	Easy-Con impression coping, production insert	
	Easy-Con retention insert	

**Note:** Manufacturer notes about trade names, see page 99



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57133	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° GH 2.5–4, S/RI 3.25–3.75	<b>86</b>	57336	Screw tap, S/SC/SCX 5.5	<b>45</b>
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57137	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5–4, S/RI 4.1	<b>86</b>	57350	Countersink, S/SC/SCX 3.25	<b>45</b>
57138	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1–2, S/RI 4.1	<b>86</b>	57351	Countersink, S/SC/SCX 3.75	<b>45</b>
57139	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5–4, S/RI 4.1	<b>86</b>	57352	Countersink, S/SC/SCX 4.1	<b>45</b>
57140	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1–2, S/RI 4.5	<b>86</b>	57353	Countersink, S/SC/SCX 4.5	<b>45</b>
57141	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5–4, S/RI 4.5	<b>86</b>	57354	Countersink, S/SC/SCX 5.5	<b>45</b>
57142	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1–2, S/RI 4.5	<b>86</b>	57395	BEGO Guide master sleeves, Ø4.2 (A), S/SC/SCX/RS/RSX	<b>36, 39</b>
57143	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5–4, S/RI 4.5	<b>86</b>	57397	BEGO Guide master sleeves, Ø4.7 (B), S/SC/SCX/RS/RSX	<b>36, 39</b>
57144	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1–2, S/RI 5.5	<b>86</b>	57399	BEGO Guide Tray, S/SC/SCX 3.25–4.5	<b>35</b>
57145	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5–4, S/RI 5.5	<b>86</b>	57400	BEGO Guide – pilot drill, short	<b>42</b>
57146	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1–2, S/RI 5.5	<b>86</b>	57401	BEGO Guide – pilot drill, long	<b>42</b>
57147	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5–4, S/RI 5.5	<b>86</b>	57411	BEGO Guide spoon, Ø1.6 (A1), S/SC/SCX	<b>36</b>
			57412	BEGO Guide spoon, Ø2.5 (A2), S/SC/SCX	<b>36</b>
			57413	BEGO Guide spoon, Ø2.8 (A3), S/SC/SCX 3.25	<b>36</b>

57414	BEGO Guide spoon, Ø3.25 (A4), S/SC/SCX 3.75	<b>36</b>	57449	BEGO Guide thread tap, (6), S/SC/SCX 4.5	<b>38</b>
57415	BEGO Guide spoon, Ø 1.6 (B1), S/SC/SCX	<b>36</b>	57450	BEGO Guide spoon, Ø4.2 (AX), S/SC/SCX	<b>38</b>
57416	BEGO Guide spoon, Ø2.5 (B2), S/SC/SCX	<b>36</b>	57451	BEGO Guide spoon, Ø4.2 (AY), S/SC/SCX	<b>38</b>
57417	BEGO Guide spoon, Ø2.8 (B3), S/SC/SCX 3.25	<b>36</b>	57452	BEGO Guide spoon, Ø4.2 (AZ), S/SC/SCX	<b>38</b>
57418	BEGO Guide spoon, Ø3.25 (B4), S/SC/SCX 3.75	<b>36</b>	57453	BEGO Guide spoon, Ø4.7 (BX), S/SC/SCX	<b>38</b>
57419	BEGO Guide spoon, Ø3.65 (B5), S/SC/SCX 4.1	<b>36</b>	57454	BEGO Guide spoon, Ø4.7 (BY), S/SC/SCX	<b>38</b>
57420	BEGO Guide spoon, Ø4.0 (B6), S/SC/SCX 4.5	<b>36</b>	57455	BEGO Guide spoon, Ø4.7 (BZ), S/SC/SCX	<b>38</b>
57421	BEGO Guide tissue punches, Ø4.2 (A), S/SC/SCX/RS/RSX 3.0–3.75	<b>36, 39</b>	57456	BEGO Guide depth stop ring connector, Ø4.2 (A), S/SC/SCX/RS/RSX	<b>38, 41</b>
57422	BEGO Guide tissue punches, Ø4.7 (B), S/SC/SCX/RS/RSX 4.1–4.5	<b>36, 39</b>	57457	BEGO Guide depth stop ring connector, Ø4.7 (B), S/SC/SCX/RS/RSX	<b>38, 41</b>
57423	BEGO Guide pilot drill, Ø 1.6 L18 (X1), S/SC/SCX	<b>37</b>	57458	BEGO Guide ratchet adapter for connector, S/SC/SCX	<b>38</b>
57424	BEGO Guide pilot drill, Ø 1.6 L23.5 (Y1), S/SC/SCX	<b>37</b>	57459	BEGO Guide center drill, Ø4.2 (A), S/SC/SCX/RS/RSX 3.0–3.75	<b>37, 40</b>
57425	BEGO Guide pilot drill, Ø 1.6 L29 (Z1), S/SC/SCX	<b>37</b>	57463	BEGO Guide center drill, Ø4.7 (B), S/SC/SCX/RS/RSX 4.1–4.5	<b>37, 40</b>
57426	BEGO Guide depth drill Ø2.5, L18 (X2), S/SC/SCX	<b>37</b>	57465	TJU (training jaw) for maxilla	<b>99</b>
57427	BEGO Guide depth drill, Ø2.5 L23.5 (Y2), S/SC/SCX	<b>37</b>	57464	TJL (training jaw) for mandible	<b>99</b>
57428	BEGO Guide depth drill Ø2.5, L29 (Z2), S/SC/SCX	<b>37</b>	57476	Drill stops for depth drill 2.5 RS/RSX	<b>49</b>
57429	BEGO Guide depth drill Ø2.8, L18 (X3), S/SC/SCX 3.25	<b>37</b>	57477	Drill stops, RS/RSX 3.0	<b>49</b>
57430	BEGO Guide depth drill Ø2.8 L23.5 (Y3), S/SC/SCX 3.25	<b>37</b>	57478	Drill stops, RS/RSX 3.75	<b>49</b>
57431	BEGO Guide depth drill Ø2.8, L29 (Z3), S/SC/SCX 3.25	<b>37</b>	57479	Drill stops, RS/RSX 4.1–4.5	<b>49</b>
57432	BEGO Guide depth drill Ø3.25, L18 (X4), S/SC/SCX 3.75	<b>37</b>	57480	Drill stops, RS/RSX 5.5	<b>49</b>
57433	BEGO Guide Pilot Ø3.25 L23.5 (Y4), S/SC/SCX 3.75	<b>37</b>	57481	Pilot marker, short, RS/RSX	<b>48</b>
57434	BEGO Guide depth drill Ø3.25, L29 (Z4), S/SC/SCX 3.75	<b>37</b>	57482	Pilot marker, long, RS/RSX	<b>48</b>
57435	BEGO Guide depth drill Ø3.65, L18 (X5), S/SC/SCX 4.1	<b>37</b>	57483	Drill stop Tray <sup>plus</sup> , RS/RSX	<b>49</b>
57436	BEGO Guide Pilot Ø3.65 L23.5 (Y5), S/SC/SCX 4.1	<b>37</b>	57484	DD D1, RS/RSX 3.0 (depth drill)	<b>48</b>
57437	BEGO Guide depth drill Ø3.65, L29 (Z5), S/SC/SCX 4.1	<b>37</b>	57485	DD D1, RS/RSX 3.75 (depth drill)	<b>48</b>
57438	BEGO Guide depth drill Ø4.0, L18 (X6), S/SC/SCX 4.5	<b>37</b>	57486	DD D1, RS/RSX 4.1 (depth drill)	<b>48</b>
57439	BEGO Guide Pilot Ø4.0 L23.5 (Y6), S/SC/SCX 4.5	<b>37</b>	57487	DD D1, RS/RSX 4.5 (depth drill)	<b>48</b>
57441	BEGO Guide depth drill Ø4.0, L29 (Z6), S/SC/SCX 4.5	<b>37</b>	57488	DD D1, RS/RSX 5.5 (depth drill)	<b>48</b>
57442	BEGO Guide countersink, (3), S/SC/SCX 3.25	<b>37</b>	57494	Sub-Tec provisional PEEK abutment, S/RI 3.25–3.75	<b>85</b>
57443	BEGO Guide Countersink, (4), S/SC/SCX 3.75	<b>37</b>	57495	Sub-Tec provisional PEEK abutment, S/RI 4.1–4.5	<b>85</b>
57444	BEGO Guide Countersink, (5), S/SC/SCX 4.1	<b>37</b>	57500	BEGO Semados <sup>®</sup> implant, S 3.25 L8.5	<b>32</b>
57445	BEGO Guide Countersink, (6), S/SC/SCX 4.5	<b>37</b>	57501	BEGO Semados <sup>®</sup> implant, S 3.25 L10	<b>32</b>
57446	BEGO Guide thread tap, (3), S/SC/SCX 3.25	<b>38</b>	57502	BEGO Semados <sup>®</sup> implant, S 3.25 L11.5	<b>32</b>
57447	BEGO Guide screw tap, (4), S/SC/SCX 3.75	<b>38</b>	57503	BEGO Semados <sup>®</sup> implant, S 3.25 L13	<b>32</b>
57448	BEGO Guide screw tap, (5), S/SC/SCX 4.1	<b>38</b>	57505	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 1, S/RI 3.25–3.75	<b>88</b>
			57506	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 1, S/RI 4.1	<b>88</b>
			57507	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 1, S/RI 4.5	<b>88</b>
			57508	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 3, S/RI 3.25–3.75	<b>88</b>
			57509	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 3, S/RI 4.1	<b>88</b>
			57510	Sub-Tec Multi <sup>plus</sup> abutment 0°, GH 3, S/RI 4.5	<b>88</b>
			57511	Sub-Tec Multi <sup>plus</sup> abutment 20°, GH 2.3–0.6, S/RI 3.25–3.75	<b>89</b>
			57512	Sub-Tec Multi <sup>plus</sup> abutment 20°, GH 2.3–0.6, S/RI 4.1	<b>89</b>
			57513	Sub-Tec Multi <sup>plus</sup> abutment 20°, GH 2.3–0.6, S/RI 4.5	<b>89</b>
			57514	Sub-Tec Multi <sup>plus</sup> abutment 20°, GH 4.0–2.3, S/RI 3.25–3.75	<b>89</b>
			57515	Sub-Tec Multi <sup>plus</sup> abutment 20°, GH 4.0–2.3, S/RI 4.1	<b>89</b>

57516	Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 4.0–2.3, S/RI 4.5	<b>89</b>	57633	Sub-Tec ball attachment, GH 3, S/RI 3.25–3.75	<b>94</b>
57517	Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0–1.5, S/RI 3.25–3.75	<b>89</b>	57634	Sub-Tec ball attachment, GH 3, S/RI 4.1–4.5	<b>94</b>
57518	Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0–1.5, S/RI 4.1	<b>89</b>	57635	Sub-Tec ball attachment, GH 5, S/RI 3.25–3.75	<b>94</b>
57519	Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0-1.5, S/RI 4.5	<b>89</b>	57636	Sub-Tec ball attachment, GH 5, S/RI 4.1–4.5	<b>94</b>
57520	Multi <sup>Plus</sup> healing post	<b>75, 89</b>	57656	Sub-Tec CAD/CAM TiBase L, S/RI 3.25–3.75	<b>83</b>
57521	Multi <sup>Plus</sup> healing post, Mushroom	<b>75, 89</b>	57657	Sub-Tec CAD/CAM TiBase L, S/RI 4.1	<b>83</b>
57522	Multi <sup>Plus</sup> closed-tray impression, short	<b>76, 90</b>	57658	Sub-Tec CAD/CAM TiBase L, S/RI 4.5	<b>83</b>
57523	Multi <sup>Plus</sup> open-tray impression	<b>76, 90</b>	57659	Sub-Tec CAD/CAM TiBase L, S/RI 5.5	<b>83</b>
57524	Multi <sup>Plus</sup> implant analog, 1 unit	<b>76, 90</b>	57686	BEGO Guide Sp, Ø2.0 (A1), RS/R SX (reduction sleeve)	<b>39</b>
57525	Multi <sup>Plus</sup> implant analog, 4 units	<b>76, 90</b>	57687	BEGO Guide Sp, Ø2.5 (A2), RS/R SX (reduction sleeve)	<b>39</b>
57526	Multi <sup>Plus</sup> titanium abutment	<b>77, 91</b>	57688	BEGO Guide Sp, Ø2.8 (A3), RS/R SX 3.0 (reduction sleeve)	<b>39</b>
57530	Multi <sup>Plus</sup> alignment aid, 20°	<b>74, 88</b>	57689	BEGO Guide Sp, Ø3.4 (A4), RS/R SX 3.75 (reduction sleeve)	<b>39</b>
57531	Multi <sup>Plus</sup> alignment aid, 30°	<b>74, 88</b>	57690	BEGO Guide Sp, Ø2.0 (B1), RS/R SX (reduction sleeve)	<b>39</b>
57532	Multi <sup>Plus</sup> insertion splint	<b>74, 88</b>	57691	BEGO Guide Sp, Ø2.5 (B2), RS/R SX (reduction sleeve)	<b>39</b>
57533	Insertion instrument Multi <sup>Plus</sup> abutment 0°, with ratchet connection	<b>74, 88</b>	57692	BEGO Guide Sp, Ø2.8 (B3), RS/R SX 3.0 (reduction sleeve)	<b>39</b>
57534	Secondary screw Multi <sup>Plus</sup> (M1.4)	<b>81, 95</b>	57693	BEGO Guide Sp, Ø3.4 (B4), RS/R SX 3.75 (reduction sleeve)	<b>39</b>
57535	Secondary screw Multi <sup>Plus</sup> (M1.8)	<b>81, 95</b>	57694	BEGO Guide Sp, Ø3.8 (B5), RS/R SX 4.1 (reduction sleeve)	<b>39</b>
57538	Multi <sup>Plus</sup> Universal	<b>77, 91</b>	57695	BEGO Guide Sp, Ø4.1 (B6), RS/R SX 4.5 (reduction sleeve)	<b>39</b>
57539	External reamer Multi <sup>Plus</sup>	<b>77, 91</b>	57696	BEGO Guide PD, Ø2.0 L18 (X1), RS/R SX (pilot drill)	<b>40</b>
57540	Internal reamer Multi <sup>Plus</sup>	<b>77, 91</b>	57697	BEGO Guide PD, Ø2.0 L23.5 (Y1), RS/R SX (pilot drill)	<b>40</b>
57554	Multi <sup>Plus</sup> closed-tray impression, long	<b>76, 90</b>	57698	BEGO Guide PD, Ø2.0 L29 (Z1), RS/R SX (pilot drill)	<b>40</b>
57581	Pilot marker, short, RI	<b>51</b>	57699	BEGO Semados® RSX demo implants 3.0	<b>99</b>
57582	Pilot marker, long, RI	<b>51</b>	57700	BEGO Semados® implant, S 4.5 L7	<b>32</b>
57583	Depth drill 3.2, short RI	<b>51</b>	57701	BEGO Semados® implant, S 4.5 L8.5	<b>32</b>
57584	Depth drill 3.2, long RI	<b>51</b>	57702	BEGO Semados® implant, S 4.5 L10	<b>32</b>
57585	Depth drill, short RI 3.75	<b>51</b>	57703	BEGO Semados® implant, S 4.5 L11.5	<b>32</b>
57586	Depth drill, long RI 3.75	<b>51</b>	57704	BEGO Semados® implant, S 4.5 L13	<b>32</b>
57587	Depth drill, short RI 4.1	<b>51</b>	57708	BEGO Semados® implant, RI 3.75 L8.5	<b>27</b>
57588	Depth drill, long RI 4.1	<b>51</b>	57709	BEGO Semados® implant, RI 3.75 L10	<b>27</b>
57589	Depth drill, short RI 4.5	<b>51</b>	57710	BEGO Semados® implant, RI 3.75 L11.5	<b>27</b>
57590	Depth drill, long RI 4.5	<b>51</b>	57711	BEGO Semados® implant, RI 3.75 L13	<b>27</b>
57591	Depth drill, short RI 5.5	<b>51</b>	57713	BEGO Guide PD, Ø2.5 L18 (X2), RS/R SX (depth drill)	<b>40</b>
57592	Countersink, RI 3.75	<b>51</b>	57714	BEGO Guide pilot drill, Ø2.5 L23.5 (Y2), RS/R SX (depth drill)	<b>40</b>
57593	Countersink, RI 4.1	<b>51</b>	57715	BEGO Guide PD, Ø2.5 L29 (Z2), RS/R SX (depth drill)	<b>40</b>
57594	Countersink, RI 4.5	<b>51</b>	57716	BEGO Guide DD, Ø2.8 L18 (X3), RS/R SX 3.0 (depth drill)	<b>40</b>
57595	Countersink, RI 5.5	<b>51</b>	57717	BEGO Guide DD, Ø2.8 L23.5 (Y3), RS/R SX 3.0 (depth drill)	<b>40</b>
57598	Paralleling post, RI	<b>52</b>	57718	BEGO Semados® implant, RI 4.1 L8.5	<b>27</b>
57601	BEGO Semados® implant, S 3.75 L8.5	<b>32</b>	57719	BEGO Semados® implant, RI 4.1 L10	<b>27</b>
57602	BEGO Semados® implant, S 3.75 L10	<b>32</b>	57720	BEGO Semados® implant, RI 4.1 L11.5	<b>27</b>
57603	BEGO Semados® implant, S 3.75 L11.5	<b>32</b>	57721	BEGO Semados® implant, RI 4.1 L13	<b>27</b>
57604	BEGO Semados® implant, S 3.75 L13	<b>32</b>	57723	BEGO Guide DD, Ø2.8 L29 (Z3), RS/R SX 3.0 (depth drill)	<b>40</b>
57612	BEGO Semados® Tray <sup>Plus</sup> , RI 3.75–5.5	<b>50</b>			
57613	Drill module, RI 5.5	<b>50</b>			
57615	Threadformer, RI 3.75	<b>51</b>			
57616	Threadformer, RI 4.1	<b>51</b>			
57617	Threadformer, RI 4.5	<b>51</b>			
57618	Threadformer, RI 5.5	<b>51</b>			
57619	Thread tap, RI 3.75	<b>51</b>			
57620	Screw tap, RI 4.1	<b>51</b>			
57621	Screw tap, RI 4.5	<b>51</b>			
57622	Thread tap, RI 5.5	<b>51</b>			
57631	Sub-Tec ball attachment, GH 0, S/RI 3.25–3.75	<b>94</b>			
57632	Sub-Tec ball attachment, GH 0, S/RI 4.1-4.5	<b>94</b>			



57724	BEGO Guide DD, Ø3.4 L18 (X4), RS/R SX 3.75 (depth drill)	40	57776	PS TiA, GH 2.5–4, RS/R SX 3.0 (solid abutment)	68
57725	BEGO Guide DD, Ø3.4 L23.5 (Y4), RS/R SX 3.75 (depth drill)	40	57778	PS ITA, RS/R SX 3.0 (temporary abutment)	68
57726	BEGO Guide DD, Ø3.4 L29 (Z4), RS/R SX 3.75 (depth drill)	40	57781	PS TiB, RS/R SX 3.0 (adhesive abutment)	64
57727	BEGO Guide DD, Ø3.8 L18 (X5), RS/R SX 4.1 (depth drill)	40	57782	Pscrew (prosthesis screw Ø3.0)	81
57728	BEGO Semados® implant, RI 4.5 L8.5	27	57784	Pscrew (prosthesis screw, for CAD positioner Ø3.0)	81
57729	BEGO Semados® implant, RI 4.5 L10	27	57796	PS IMPA, RS/R SX 3.0 (implant analog)	67
57730	BEGO Semados® implant, RI 4.5 L11.5	27	57797	PS TiAA, 15° P GH 2.5–4, RS/R SX 3.0 (solid abutment)	68
57731	BEGO Semados® implant, RI 4.5 L13	27	57798	PS TiAA, 15° E GH 2.5–4, RS/R SX 3.0 (solid abutment)	68
57733	BEGO Guide DD, Ø3.8 L23.5 (Y5), RS/R SX 4.1 (depth drill)	40	57799	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (impression set, closed)	67
57734	BEGO Guide DD, Ø3.8 L29 (Z5), RS/R SX 4.1 (depth drill)	40	57800	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (impression set, closed)	67
57735	BEGO Guide DD, Ø4.1 L18 (X6), RS/R SX 4.5 (depth drill)	40	57801	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (impression set, closed)	67
57736	BEGO Guide DD, Ø4.1 L23.5 (Y6), RS/R SX 4.5 (depth drill)	40	57802	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (impression set, closed)	67
57737	BEGO Guide DD, Ø4.1 L29 (Z6), RS/R SX 4.5 (depth drill)	40	57803	PS OTI, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (impression set, open)	67
57738	BEGO Semados® implant, RI 5.5 L8.5	27	57804	PS OTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (impression set, open)	67
57739	BEGO Semados® implant, RI 5.5 L10	27	57805	PS OTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (impression set, open)	67
57740	BEGO Semados® implant, RI 5.5 L11.5	27	57806	PS OTI, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (impression set, open)	67
57741	BEGO Semados® implant, RI 5.5 L13	27	57807	PS HP, Ø4.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (healing abutment)	29
57743	Sub-Tec Easy-Con abutment, L1, S/RI 3.75–4.1	92	57808	PS HP, Ø4.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (healing abutment)	29
57744	Sub-Tec Easy-Con abutment, L2, S/RI 3.75–4.1	92	57809	PS HP, Ø5.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	29
57745	Sub-Tec Easy-Con abutment, L3, S/RI 3.75–4.1	92	57810	PS HP, Ø5.0 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	29
57746	Sub-Tec Easy-Con abutment, L4, S/RI 3.75–4.1	92	57811	PS HP, Ø5.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	29
57747	Sub-Tec Easy-Con abutment, L1, S/RI 4.5	92	57812	PS HP, Ø5.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	29
57748	Sub-Tec Easy-Con abutment, L2, S/RI 4.5	92	57813	PS HP, Ø6.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	29
57749	Sub-Tec Easy-Con abutment, L3, S/RI 4.5	92	57814	PS HP, Ø6.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	29
57750	Sub-Tec Easy-Con abutment, L4, S/RI 4.5	92	57815	PS HPW, Ø5.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (healing abutment)	30
57751	Easy-Con impression coping	78, 92	57816	PS HPW, Ø6.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	30
57752	Easy-Con laboratory set	79, 93	57817	PS HPW, Ø6.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	30
57753	Easy-Con instrument	79, 93	57818	PS HPW, Ø7.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	30
57754	Easy-Con production insert (black)	79, 93	57819	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (implant analog)	67
57755	Easy-Con retention insert (blue)	79, 93	57820	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (implant analog)	67
57756	Easy-Con retention insert (pink)	79, 93	57821	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (implant analog)	67
57757	Easy-Con retention insert (transparent)	79, 93	57822	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (implant analog)	67
57758	Easy-Con retention insert (red)	79, 93	57823	PS TiB, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	66
57759	Easy-Con retention insert (green)	79, 93	57824	PS TiB, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (adhesive abutment)	66
57760	Easy-Con analog	78, 92	57825	PS TiB, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (adhesive abutment)	66
57764	PS HP, Ø3.0 L3, RS/R SX 3.0 (healing abutment)	29			
57765	PS HP, Ø3.0 L5, RS/R SX 3.0 (healing abutment)	29			
57766	PS HP, Ø3.0 L7, RS/R SX 3.0 (healing abutment)	29			
57767	PS HP, Ø4.0 L3, RS/R SX 3.0 (healing abutment)	29			
57768	PS HP, Ø4.0 L5, RS/R SX 3.0 (healing abutment)	29			
57769	PS HP, Ø4.0 L7, RS/R SX 3.0 (healing abutment)	29			
57773	PS CTI, RS/R SX 3.0 (impression set, closed)	67			
57774	PS CTI, RS/R SX 3.0 (impression set, open)	67			

57826	PS TiB, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (adhesive abutment)	<b>66</b>	57892	PS TiAA, 15° E GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>71</b>
57831	PS UNI, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (Universal abutment)	<b>72</b>	57893	PS TiAA, 15° P GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>71</b>
57832	PS UNI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (Universal abutment)	<b>72</b>	57894	PS TiAA, 15° P GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>71</b>
57833	PS UNI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (Universal abutment)	<b>72</b>	57895	PS TiAA, 15° E GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>71</b>
57834	PS UNI, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (Universal abutment)	<b>72</b>	57896	PS TiAA, 15° E GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>71</b>
57835	PS UNI NH, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (Universal no Hex abutment)	<b>72</b>	57897	PS TiAA, 15° P GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>71</b>
57836	PS UNI NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (Universal abutment no Hex)	<b>72</b>	57898	PS TiAA, 15° P GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>71</b>
57837	PS UNI NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (Universal abutment no Hex)	<b>72</b>	57899	PS TiAA, 15° E GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>71</b>
57838	PS UNI NH, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (Universal abutment no Hex)	<b>72</b>	57900	PS TiAA, 15° E GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>71</b>
57840	BEGO Semados® implant, S 4.1 L7	<b>32</b>	57901	BEGO Semados® implant, S 5.5 L8.5	<b>32</b>
57841	BEGO Semados® implant, S 4.1 L8.5	<b>32</b>	57902	BEGO Semados® implant, S 5.5 L10	<b>32</b>
57842	BEGO Semados® implant, S 4.1 L10	<b>32</b>	57903	BEGO Semados® implant, S 5.5 L11.5	<b>32</b>
57843	BEGO Semados® implant, S 4.1 L11.5	<b>32</b>	57904	BEGO Semados® implant, S 5.5 L13	<b>32</b>
57844	BEGO Semados® implant, S 4.1 L13	<b>32</b>	57905	PS TiAA, 15° P GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>71</b>
57846	PS TiA, GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>70</b>	57906	PS TiAA, 15° P GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>71</b>
57847	PS TiA, GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>70</b>	57907	PS TiAA, 15° E GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>71</b>
57848	PS TiA, GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>70</b>	57908	PS TiAA, 15° E GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>71</b>
57849	PS TiA, GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>70</b>	57926	Depth drill 2.5 short, RS/R SX	<b>48</b>
57850	PS TiA, GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>70</b>	57927	Depth drill 2.5 long, RS/R SX	<b>48</b>
57851	PS TiA, GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>70</b>	57928	Depth drill short, RS/R SX 3.0	<b>48</b>
57852	PS TiA, GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>70</b>	57929	Depth drill long, RS/R SX 3.0	<b>48</b>
57853	PS TiA, GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>70</b>	57930	Depth drill short, RS/R SX 3.75	<b>48</b>
57854	PS TTiA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (temporary abutment)	<b>69</b>	57931	Depth drill long, RS/R SX 3.75	<b>48</b>
57855	PS TTiA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (temporary abutment)	<b>69</b>	57932	Depth drill short, RS/R SX 4.1	<b>48</b>
57856	PS TTiA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (provisional abutment)	<b>69</b>	57933	Depth drill long, RS/R SX 4.1	<b>48</b>
57857	PS TTiA, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (temporary abutment)	<b>69</b>	57934	Depth drill short, RS/R SX 4.5	<b>48</b>
57858	PS TTiA NH, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (temporary abutment no Hex)	<b>69</b>	57935	Depth drill long, RS/R SX 4.5	<b>48</b>
57859	PS TTiA NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (temporary abutment no Hex)	<b>69</b>	57936	Depth drill short, RS/R SX 5.5	<b>48</b>
57860	PS TTiA NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (provisional abutment no Hex)	<b>69</b>	57937	Countersink, RS/R SX 3.0	<b>49</b>
57861	PS TTiA NH, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (temporary abutment no Hex)	<b>69</b>	57938	Countersink, RS/R SX 3.75	<b>49</b>
57862	BEGO Semados® implant, RSX 3.0 L10	<b>25</b>	57939	Countersink, RS/R SX 4.1	<b>49</b>
57863	BEGO Semados® implant, RSX 3.0 L11.5	<b>25</b>	57940	Countersink, RS/R SX 4.5	<b>49</b>
57864	BEGO Semados® implant, RSX 3.0 L13	<b>25</b>	57941	Countersink, RS/R SX 5.5	<b>49</b>
57889	PS TiAA, 15° P GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>71</b>	57943	Thread tap, RS/R SX 3.0	<b>49</b>
57890	PS TiAA, 15° P GH 2.5–4, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>71</b>	57944	Thread tap, RS/R SX 3.75	<b>49</b>
57891	PS TiAA, 15° E GH 1–2, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>71</b>	57945	Thread tap, RS/R SX 4.1	<b>49</b>
			57946	Thread tap, RS/R SX 4.5	<b>49</b>
			57947	Thread tap, RS/R SX 5.5	<b>49</b>
			57948	Drill module, RS/R SX 5.5	<b>47</b>
			57949	BEGO Semados® Tray <sup>plus</sup> , RS/R SX 3.0–5.5	<b>47</b>
			57950	Implant cover screw, RS/R SX 3.0	<b>28</b>
			57951	Implant cover screw, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75	<b>28</b>
			57952	Implant cover screw, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1	<b>28</b>
			57953	Implant cover screw, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5	<b>28</b>



57954	Implant cover screw, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5	<b>28</b>	58088	PS TiA, conical, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (solid abutment)	<b>70</b>
57955	Depth gauge, RS/R SX	<b>53</b>	58089	PS TiA, conical, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (solid abutment)	<b>70</b>
57956	Paralleling post, RS/R SX	<b>52</b>	58090	PS TiA, conical, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (solid abutment)	<b>70</b>
57959	Radiographic template, RS/R SX implants	<b>17</b>	58091	PS TiA, conical, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (solid abutment)	<b>70</b>
57962	BEGO Semados® implant, RS 3.0 L10	<b>24</b>	58092	PS GCO, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (gold cast-on abutment)	<b>73</b>
57963	BEGO Semados® implant, RS 3.0 L11.5	<b>24</b>	58093	PS GCO SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (gold cast-on abutment)	<b>73</b>
57964	BEGO Semados® implant, RS 3.0 L13	<b>24</b>	58094	PS GCO SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (gold cast-on abutment)	<b>73</b>
57993	PS UNI PScrew (prosthesis screw)	<b>81</b>	58096	PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (gold cast-on abutment no Hex)	<b>73</b>
58051	BEGO Guide CS, (3), RS/R SX 3.0 (countersink)	<b>40</b>	58097	PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (gold cast-on abutment no Hex)	<b>73</b>
58052	BEGO Guide System (4) RS/R SX 3.75 (countersink)	<b>40</b>	58098	PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (gold cast-on abutment no Hex)	<b>73</b>
58053	BEGO Guide System (5) RS/R SX 4.1 (countersink)	<b>40</b>	58099	PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (gold cast-on abutment no Hex)	<b>73</b>
58054	BEGO Guide System (6) RS/R SX 4.5 (countersink)	<b>40</b>	58100	PS Multi <sup>i</sup> Plus, 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (abutment)	<b>74</b>
58055	BEGO Guide ST, (3), RS/R SX 3.0 (thread tap)	<b>41</b>	58101	PS Multi <sup>i</sup> Plus, 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (abutment)	<b>74</b>
58056	BEGO Guide ST, (4), RS/R SX 3.75 (thread tap)	<b>41</b>	58102	PS Multi <sup>i</sup> Plus, 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	<b>74</b>
58057	BEGO Guide ST, (5), RS/R SX 4.1 (thread tap)	<b>41</b>	58103	PS Multi <sup>i</sup> Plus, 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	<b>74</b>
58058	BEGO Guide ST (6) RS/R SX 4.5 (thread tap)	<b>41</b>	58104	PS Multi <sup>i</sup> Plus, 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	<b>74</b>
58059	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AX), RS/R SX (connector)	<b>41</b>	58105	PS Multi <sup>i</sup> Plus, 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	<b>74</b>
58060	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AY), RS/R SX (connector)	<b>41</b>	58108	PS Multi <sup>i</sup> Plus, 20° GH 2.3–0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (abutment)	<b>75</b>
58061	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AZ), RS/R SX (connector)	<b>41</b>	58109	PS Multi <sup>i</sup> Plus, 20° GH 4.0–2.3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (abutment)	<b>75</b>
58062	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BX), RS/R SX (connector)	<b>41</b>	58110	PS Multi <sup>i</sup> Plus, 20° GH 2.3–0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	<b>75</b>
58063	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BY), RS/R SX (connector)	<b>41</b>	58111	PS Multi <sup>i</sup> Plus, 20° GH 4.0–2.3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	<b>75</b>
58064	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BZ), RS/R SX (connector)	<b>41</b>	58112	PS Multi <sup>i</sup> Plus, 20° GH 2.3–0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	<b>75</b>
58065	BEGO Guide Conn, with ratchet connection, Ø4.2 (AX), RS/R SX (connector)	<b>41</b>	58113	PS Multi <sup>i</sup> Plus, 20° GH 4.0–2.3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	<b>75</b>
58066	BEGO Guide Conn, with ratchet connection, Ø4.2 (AY), RS/R SX (connector)	<b>41</b>	58116	PS Multi <sup>i</sup> Plus, 30° GH 4.0–1.5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (abutment)	<b>75</b>
58067	BEGO Guide Conn, with ratchet connection, Ø4.2 (AZ), RS/R SX (connector)	<b>41</b>	58117	PS Multi <sup>i</sup> Plus, 30° GH 4.0–1.5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	<b>75</b>
58068	BEGO Guide Conn, with ratchet connection, Ø4.7 (BX), RS/R SX (connector)	<b>41</b>	58118	PS Multi <sup>i</sup> Plus, 30° GH 4.0–1.5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	<b>75</b>
58069	BEGO Guide Conn, with ratchet connection, Ø4.7 (BY), RS/R SX (connector)	<b>41</b>	58120	PS BA, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (ball attachment abutment)	<b>80</b>
58070	BEGO Guide Conn, with ratchet connection, Ø4.7 (BZ), RS/R SX (connector)	<b>41</b>	58121	PS BA GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (ball attachment abutment)	<b>80</b>
58071	BEGO Guide Tr, RS/R SX 3.0–4.5 (surgical tray)	<b>39</b>	58122	PS BA GH 5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (ball attachment abutment)	<b>80</b>
58072	PS PPA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (temporary abutment)	<b>69</b>	58123	PS BA, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (ball attachment abutment)	<b>80</b>
58073	PS PPA SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (temporary abutment)	<b>69</b>	58124	PS BA GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (ball attachment abutment)	<b>80</b>
58074	PS PPA SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (temporary abutment)	<b>69</b>	58125	PS BA, GH 5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (ball attachment abutment)	<b>80</b>
58075	PS PPA SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (temporary abutment)	<b>69</b>	58126	PS BA, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (ball attachment abutment)	<b>80</b>
58076	PS ITA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (temporary abutment)	<b>69</b>			
58077	PS ITA SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (temporary abutment)	<b>69</b>			
58078	PS ITA SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (temporary abutment)	<b>69</b>			

58127	PS BA, GH3, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (ball attachment abutment)	<b>80</b>	58178	BEGO Semados® implant, SC 4.5 L10	<b>21</b>
58128	PS BA, GH5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (ball attachment abutment)	<b>80</b>	58179	BEGO Semados® implant, SC 4.5 L11.5	<b>21</b>
58130	PS Easy-Con, L1, SC/SCX/RS/RXS/RI <sup>1</sup> 3.75 (abutment)	<b>78</b>	58180	BEGO Semados® implant, SC 4.5 L13	<b>21</b>
58131	PS Easy-Con, L2, SC/SCX/RS/RXS/RI <sup>1</sup> 3.75 (abutment)	<b>78</b>	58181	BEGO Semados® implant, SC 4.5 L15	<b>21</b>
58132	PS Easy-Con, L3, SC/SCX/RS/RXS/RI <sup>1</sup> 3.75 (abutment)	<b>78</b>	58182	BEGO Semados® implant, SC 5.5 L7	<b>21</b>
58133	PS Easy-Con, L4, SC/SCX/RS/RXS/RI <sup>1</sup> 3.75 (abutment)	<b>78</b>	58183	BEGO Semados® implant, SC 5.5 L8.5	<b>21</b>
58134	PS Easy-Con, L1, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	<b>78</b>	58184	BEGO Semados® implant, SC 5.5 L10	<b>21</b>
58135	PS Easy-Con, L2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	<b>78</b>	58185	BEGO Semados® implant, SC 5.5 L11.5	<b>21</b>
58136	PS Easy-Con, L3, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	<b>78</b>	58186	BEGO Semados® implant, SC 5.5 L13	<b>21</b>
58137	PS Easy-Con, L4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	<b>78</b>	58191	CAD SP, S/SC/SCX/RS/RXS/RI 3.25–3.75 (scansupport)	<b>66, 83</b>
58138	PS Easy-Con, L1, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	<b>78</b>	58192	CAD SP, S/SC/SCX/RS/RXS/RI 4.1 (scansupport)	<b>66, 83</b>
58139	PS Easy-Con, L2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	<b>78</b>	58193	CAD SP, S/SC/SCX/RS/RXS/RI 4.5 (scansupport)	<b>66, 83</b>
58140	PS Easy-Con, L3, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	<b>78</b>	58194	CAD SP, S/SC/SCX/RS/RXS/RI 5.5 (scansupport)	<b>66, 83</b>
58141	PS Easy-Con, L4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	<b>78</b>	58196	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/RXS/RI 3.25–3.75 (abutment)	<b>74</b>
58142	PS Easy-Con, L2, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (abutment)	<b>78</b>	58197	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/RXS/RI 4.1 (abutment)	<b>74</b>
58143	PS Easy-Con, L4, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (abutment)	<b>78</b>	58198	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/RXS/RI 4.5 (abutment)	<b>74</b>
58146	PS TPA, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (temporary abutment)	<b>69</b>	58199	Insertion instrument Multi <sup>Plus</sup> abutment 0°, with contra-angle connection	<b>74, 88</b>
58147	PS TPA SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (temporary abutment)	<b>69</b>	58200	PS HPW, Ø 5.5 L5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (healing abutment)	<b>30</b>
58148	PS TPA SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (temporary abutment)	<b>69</b>	58201	PS HPW, Ø 5.5 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (healing abutment)	<b>30</b>
58150	PS HP, Ø 4.5 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (healing abutment)	<b>29</b>	58202	PS HPW, Ø 6.0 L5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (healing abutment)	<b>30</b>
58151	PS HP, Ø 5.0 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (healing abutment)	<b>29</b>	58203	PS HPW, Ø 6.0 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (healing abutment)	<b>30</b>
58152	PS HP, Ø 5.5 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (healing abutment)	<b>29</b>	58204	PS HPW, Ø 6.5 L5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (healing abutment)	<b>30</b>
58153	PS HP, Ø 6.5 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (healing abutment)	<b>29</b>	58205	PS HPW, Ø 6.5 L7, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (healing abutment)	<b>30</b>
58160	BEGO Semados® implant, SC 3.25 L8.5	<b>21</b>	58206	PS HPW, Ø 7.0 L5, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (healing abutment)	<b>30</b>
58161	BEGO Semados® implant, SC 3.25 L10	<b>21</b>	58216	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/RXS/RI 3.25–3.75 (abutment)	<b>74</b>
58162	BEGO Semados® implant, SC 3.25 L11.5	<b>21</b>	58217	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/RXS/RI 4.1 (abutment)	<b>74</b>
58163	BEGO Semados® implant, SC 3.25 L13	<b>21</b>	58218	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/RXS/RI 4.5 (abutment)	<b>74</b>
58164	BEGO Semados® implant, SC 3.25 L15	<b>21</b>	58219	ST PMB, Ø 16, S/RI 3.25–5.5 (milling blank)	<b>83</b>
58165	BEGO Semados® implant, SC 3.75 L8.5	<b>21</b>	58221	PS PMB, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–5.5 (TI-Form milling blank)	<b>66</b>
58166	BEGO Semados® implant, SC 3.75 L10	<b>21</b>	58226	PS PMB, Ø 16, SC/SCX/RS/RXS/RI* <sup>1</sup> 3.25–5.5 (milling blank)	<b>66</b>
58167	BEGO Semados® implant, SC 3.75 L11.5	<b>21</b>	58242	BEGO Semados® SCX implant large-scale model	<b>98</b>
58168	BEGO Semados® implant, SC 3.75 L13	<b>21</b>	58243	Maxilla demonstration model, SCX implants	<b>99</b>
58169	BEGO Semados® implant, SC 3.75 L15	<b>21</b>	58244	BEGO Semados® SC demo implants	<b>99</b>
58170	BEGO Semados® implant, SC 4.1 L7	<b>21</b>	58245	BEGO Semados® SCX demo implants	<b>99</b>
58171	BEGO Semados® implant, SC 4.1 L8.5	<b>21</b>	58246	Radiographic template, SC/SCX implants	<b>17</b>
58172	BEGO Semados® implant, SC 4.1 L10	<b>21</b>	58247	PS AS (selection set)	<b>70</b>
58173	BEGO Semados® implant, SC 4.1 L11.5	<b>21</b>	58250	PS CADP, RS/RXS 3.0 (CAD positioner)	<b>64</b>
58174	BEGO Semados® implant, SC 4.1 L13	<b>21</b>	58251	PS CADP, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (CAD positioner)	<b>65</b>
58175	BEGO Semados® implant, SC 4.1 L15	<b>21</b>	58252	PS CADP, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (CAD positioner)	<b>65</b>
58176	BEGO Semados® implant, SC 4.5 L7	<b>21</b>	58253	PS CADP, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (CAD positioner)	<b>65</b>
58177	BEGO Semados® implant, SC 4.5 L8.5	<b>21</b>			

58254	PS CADP, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (CAD positioner)	<b>65</b>	58350	BEGO Semados <sup>®</sup> Tray <sup>Plus</sup> (empty), RS/RXS 3.0–5.5	<b>47</b>
58255	CADP Multi <sup>Plus</sup> (CAD positioner)	<b>77, 91</b>	58351	BEGO Semados <sup>®</sup> Tray <sup>Plus</sup> (empty) S/SC/SCX 3.25–5.5	<b>43</b>
58260	BEGO Semados <sup>®</sup> implant, SCX 3.25 L8.5	<b>22</b>	58352	BEGO Semados <sup>®</sup> Tray <sup>Plus</sup> (empty), RI 3.75–5.5	<b>50</b>
58261	BEGO Semados <sup>®</sup> implant, SCX 3.25 L10	<b>22</b>	58354	Drill stop Tray <sup>Plus</sup> (empty), S/SC/SCX	<b>46</b>
58262	BEGO Semados <sup>®</sup> implant, SCX 3.25 L11.5	<b>22</b>	58356	Drill stop Tray <sup>Plus</sup> (empty), RS/RXS	<b>49</b>
58263	BEGO Semados <sup>®</sup> implant, SCX 3.25 L13	<b>22</b>	58357	Prosthetic kit (empty)	<b>56</b>
58264	BEGO Semados <sup>®</sup> implant, SCX 3.25 L15	<b>22</b>	58370	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	<b>66</b>
58265	BEGO Semados <sup>®</sup> implant, SCX 3.75 L8.5	<b>22</b>	58371	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (adhesive abutment)	<b>66</b>
58266	BEGO Semados <sup>®</sup> implant, SCX 3.75 L10	<b>22</b>	58372	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (adhesive abutment)	<b>66</b>
58267	BEGO Semados <sup>®</sup> implant, SCX 3.75 L11.5	<b>22</b>	58373	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (adhesive abutment)	<b>66</b>
58268	BEGO Semados <sup>®</sup> implant, SCX 3.75 L13	<b>22</b>	58386	BEGO Guide Tr (empty), RS/RXS 3.0–4.5	<b>39</b>
58269	BEGO Semados <sup>®</sup> implant, SCX 3.75 L15	<b>22</b>	58387	BEGO Guide Tray (empty), S/SC/SCX 3.25–4.5	<b>35</b>
58270	BEGO Semados <sup>®</sup> implant, SCX 4.1 L7	<b>22</b>	58445	PS BP, SC/SCX/RS/RXS/RI <sup>1</sup> 3.0 (bone shaper)	<b>53</b>
58271	BEGO Semados <sup>®</sup> implant, SCX 4.1 L8.5	<b>22</b>	58446	PS BP, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–3.75 (bone shapers)	<b>53</b>
58272	BEGO Semados <sup>®</sup> implant, SCX 4.1 L10	<b>22</b>	58447	PS BP, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (bone shaper)	<b>53</b>
58273	BEGO Semados <sup>®</sup> implant, SCX 4.1 L11.5	<b>22</b>	58448	PS BP, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (bone shaper)	<b>53</b>
58274	BEGO Semados <sup>®</sup> implant, SCX 4.1 L13	<b>22</b>	58449	PS BP, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (bone shaper)	<b>53</b>
58275	BEGO Semados <sup>®</sup> implant, SCX 4.1 L15	<b>22</b>	58488	naturesQue MaxOss P, 0.25–1.0mm 0.5ml	<b>12</b>
58276	BEGO Semados <sup>®</sup> implant, SCX 4.5 L7	<b>22</b>	58489	naturesQue MaxOss P, 0.25–1.0mm 1.0ml	<b>12</b>
58277	BEGO Semados <sup>®</sup> implant, SCX 4.5 L8.5	<b>22</b>	58490	naturesQue MaxOss P, 0.25–1.0mm 2.0ml	<b>12</b>
58278	BEGO Semados <sup>®</sup> implant, SCX 4.5 L10	<b>22</b>	58491	naturesQue MaxOss P, 0.25–1.0mm 4.0ml	<b>12</b>
58279	BEGO Semados <sup>®</sup> implant, SCX 4.5 L11.5	<b>22</b>	58492	naturesQue MaxOss P, 1.0–2.0mm 1.0ml	<b>12</b>
58280	BEGO Semados <sup>®</sup> implant, SCX 4.5 L13	<b>22</b>	58493	naturesQue MaxOss P, 1.0–2.0mm 2.0ml	<b>12</b>
58281	BEGO Semados <sup>®</sup> implant, SCX 4.5 L15	<b>22</b>	58496	naturesQue ColTect P, 15 × 20mm	<b>12</b>
58282	BEGO Semados <sup>®</sup> implant, SCX 5.5 L7	<b>22</b>	58497	naturesQue ColTect P, 20 × 30mm	<b>12</b>
58283	BEGO Semados <sup>®</sup> implant, SCX 5.5 L8.5	<b>22</b>	58498	naturesQue ColTect P, 30 × 40mm	<b>12</b>
58284	BEGO Semados <sup>®</sup> implant, SCX 5.5 L10	<b>22</b>	58499	naturesQue ColAid B, 0.1g	<b>12</b>
58285	BEGO Semados <sup>®</sup> implant, SCX 5.5 L11.5	<b>22</b>	58500	naturesQue SemOss B, 0.25–1.0mm 0.25g; 0.5ml	<b>12</b>
58286	BEGO Semados <sup>®</sup> implant, SCX 5.5 L13	<b>22</b>	58501	naturesQue SemOss B, 0.25–1.0mm 0.5g; 1.0ml	<b>12</b>
58290	Implant cover screw, SC/SCX 3.25	<b>28</b>	58502	naturesQue SemOss B, 0.25–1.0mm 1.0g; 2.0ml	<b>12</b>
58315	PS IMPA, SC/SCX 3.25 (implant analog)	<b>67</b>	58503	naturesQue SemOss B, 0.25–1.0mm 2.0g; 4.0ml	<b>12</b>
58316	PS CTI, SC/SCX 3.25 (impression set, closed)	<b>67</b>	58504	naturesQue SemOss B, 1.0–2.0mm 0.5g; 1.0ml	<b>12</b>
58317	PS OTI, SC/SCX 3.25 (impression set, open)	<b>67</b>	58505	naturesQue SemOss B, 1.0–2.0mm 1.0g; 2.0ml	<b>12</b>
58319	ST PMB, Ø11.5, S/RI 3.25–5.5 (milling blank)	<b>83</b>	58506	naturesQue SemOss B, 1.0–2.0mm 2.0g; 4.0ml	<b>12</b>
58320	BEGO Semados <sup>®</sup> RS <sup>Pro</sup> demo implant	<b>99</b>	58507	naturesQue ColAid P, 20 × 20mm	<b>12</b>
58321	BEGO Semados <sup>®</sup> RSX <sup>Pro</sup> demo implant	<b>99</b>	58514	BEGO Semados <sup>®</sup> S-Implantat TG implant large-scale model	<b>98</b>
58322	BEGO Semados <sup>®</sup> RI <sup>1</sup> implant large-scale model	<b>98</b>	58515	BEGO Semados <sup>®</sup> RSX implant large-scale model	<b>98</b>
58326	PS PMB, Ø11.5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25–5.5 (milling blank)	<b>66</b>	58516	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 3.25–3.75	<b>88</b>
58330	BEGO Semados <sup>®</sup> implant, S-TG (PS) 3.75 L10	<b>19</b>	58517	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 4.1	<b>88</b>
58331	BEGO Semados <sup>®</sup> implant, S-TG (PS) 3.75 L13	<b>19</b>	58518	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 4.5	<b>88</b>
58333	BEGO Semados <sup>®</sup> implant, S-TG (PS) 4.1 L10	<b>19</b>			
58334	BEGO Semados <sup>®</sup> implant, S-TG (PS) 4.1 L13	<b>19</b>			
58336	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 3.25–3.75	<b>88</b>			
58337	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 4.1	<b>88</b>			
58338	Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 4.5	<b>88</b>			
58345	BEGO Semados <sup>®</sup> RI <sup>1</sup> demo implant	<b>99</b>			
58346	BEGO Semados <sup>®</sup> Compact Tray <sup>Plus</sup> S/SC/SCX 3.75–4.5	<b>44</b>			
58347	BEGO Semados <sup>®</sup> Compact Tray <sup>Plus</sup> (empty) S/SC/SCX 3.75–4.5	<b>44</b>			
58348	BEGO Semados <sup>®</sup> Compact Tray <sup>Plus</sup> RS/RXS 3.75–4.5	<b>48</b>			
58349	BEGO Semados <sup>®</sup> Compact Tray <sup>Plus</sup> (empty), RS/RXS 3.75–4.5	<b>48</b>			

58523	PS CAD/CAM, GH1 H5, RS/RXS 3,0 (Adhesive abutment)	64	58550	MultiPlus CAD/CAM (Adhesive abutment)	77, 91
58524	PS CAD/CAM, GH1 H8, RS/RXS 3,0 (Adhesive abutment)	64	58551	PScrew CAD/CAM (Prosthesis screw), RS/RXS 3,0	81
58525	PS CAD/CAM, GH2 H5, RS/RXS 3,0 (Adhesive abutment)	64	58552	PScrew CAD/CAM (Prosthesis screw), SC/SCX/RS/RXS/RI*1 3,25–5,5	81
58526	PS CAD/CAM, GH3 H5, RS/RXS 3,0 (Adhesive abutment)	64	58553	PScrew CAD/CAM Driver, L26	56
58527	PS CAD/CAM NH, GH1 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 3,25–3,75 (Adhesive abutment)	65	58554	PScrew CAD/CAM Driver, L32	56
58528	PS CAD/CAM NH, GH1 H8, SC/SCX/RS/RXS/RI <sup>1</sup> 3,25–3,75 (Adhesive abutment)	65	58555	PScrew MultiPlus CAD/CAM	81, 95
58529	PS CAD/CAM NH, GH2 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 3,25–3,75 (Adhesive abutment)	65	58556	PS HP, Ø4,2 L3, RS/RXS 3,0	29
58530	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 3,25–3,75 (Adhesive abutment)	65	58557	PS HP, Ø4,2 L5, RS/RXS 3,0	29
58531	PS CAD/CAM NH, GH1 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,1 (Adhesive abutment)	65	58558	PS HP, Ø4,2 L7, RS/RXS 3,0	29
58532	PS CAD/CAM NH, GH1 H8, SC/SCX/RS/RXS/RI <sup>1</sup> 4,1 (Adhesive abutment)	65	58602	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 400 0.45–1.0 mm (3×0.4 ml)	13
58533	PS CAD/CAM NH, GH2 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,1 (Adhesive abutment)	65	58603	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 400 0.45–1.0 mm (1×0.4 ml)	13
58534	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,1 (Adhesive abutment)	65	58604	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 150 0.45–0.63 mm (3×0.15 ml)	13
58535	PS CAD/CAM NH, GH1 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,5 (Adhesive abutment)	65	58605	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 150 0.45–0.63 mm (1×0.15 ml)	13
58536	PS CAD/CAM NH, GH1 H8, SC/SCX/RS/RXS/RI <sup>1</sup> 4,5 (Adhesive abutment)	65	58606	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 250 0.45–1.0 mm (3×0.25 ml)	13
58537	PS CAD/CAM NH, GH2 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,5 (Adhesive abutment)	65	58607	GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 250 0.45–1.0 mm (1×0.25 ml)	13
58538	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 4,5 (Adhesive abutment)	65	58609	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 400 0.5–1.0 mm (3×0.4 ml)	13
58539	PS CAD/CAM NH, GH1 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 5,5 (Adhesive abutment)	65	58610	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 400 0.5–1.0 mm (1×0.4 ml)	13
58540	PS CAD/CAM NH, GH1 H8, SC/SCX/RS/RXS/RI <sup>1</sup> 5,5 (Adhesive abutment)	65	58611	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 150 0.5–0.63 mm (3×0.15 ml)	13
58541	PS CAD/CAM NH, GH2 H5, SC/SCX/RS/RXS/RI <sup>1</sup> 5,5 (Adhesive abutment)	65	58612	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 150 0.5–0.63 mm (1×0.15 ml)	13
58542	PS CAD/CAM NH, GH1, RS/RXS 3,25–3,75 (Adhesive abutment)	65	58613	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 250 0.5–1.0 mm (3×0.25 ml)	13
58543	PS CAD/CAM NH, GH2, RS/RXS 3,25–3,75 (Adhesive abutment)	65	58614	GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 250 0.5–1.0 mm (1×0.25 ml)	13
58544	PS CAD/CAM NH, GH1, RS/RXS 4,1 (Adhesive abutment)	65	58866	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 3.75 L8.5	25
58545	PS CAD/CAM NH, GH2, RS/RXS 4,1 (Adhesive abutment)	65	58867	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 3.75 L10	25
58546	PS CAD/CAM NH, GH1, RS/RXS 4,5 (Adhesive abutment)	65	58868	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 3.75 L11.5	25
58547	PS CAD/CAM NH, GH2, RS/RXS 4,5 (Adhesive abutment)	65	58869	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 3.75 L13	25
58548	PS CAD/CAM NH, GH1, RS/RXS 5,5 (Adhesive abutment)	65	58870	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 3.75 L15	25
58549	PS CAD/CAM NH, GH2, RS/RXS 5,5 (Adhesive abutment)	65	58871	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L7	25
			58872	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L8.5	25
			58873	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L10	25
			58874	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L11.5	25
			58875	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L13	25
			58876	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.1 L15	25
			58877	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L7	25
			58878	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L8.5	25
			58879	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L10	25
			58880	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L11.5	25
			58881	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L13	25
			58882	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 4.5 L15	25
			58883	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 5.5 L7	25
			58884	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 5.5 L8.5	25
			58885	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 5.5 L10	25
			58886	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 5.5 L11.5	25
			58887	BEGO Semados <sup>®</sup> implant, RSX <sup>Pro</sup> 5.5 L13	25
			58966	BEGO Semados <sup>®</sup> implant, RS <sup>Pro</sup> 3.75 L8.5	24
			58967	BEGO Semados <sup>®</sup> implant, RS <sup>Pro</sup> 3.75 L10	24
			58968	BEGO Semados <sup>®</sup> implant, RS <sup>Pro</sup> 3.75 L11.5	24
			58969	BEGO Semados <sup>®</sup> implant, RS <sup>Pro</sup> 3.75 L13	24
			58970	BEGO Semados <sup>®</sup> implant, RS <sup>Pro</sup> 3.75 L15	24

58971	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L7	24
58972	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L8.5	24
58973	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L10	24
58974	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L11.5	24
58975	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L13	24
58976	BEGO Semados® implant, RS <sup>Pro</sup> 4.1 L15	24
58977	BEGO Semados® implant, RS <sup>Pro</sup> 4.5 L7	24
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<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design

<sup>6</sup> This brand is a business designation/registered trademark of a company that does not belong to the BEGO group of companies.



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BEGO Semados® implant, RSX <sup>Pro</sup> 5.5 L8.5	58884	25	BEGO Semados® implant, SCX 3.25 L10	58261	22
BEGO Semados® implant, RSX <sup>Pro</sup> 5.5 L10	58885	25	BEGO Semados® implant, SCX 3.25 L11.5	58262	22
BEGO Semados® implant, RSX <sup>Pro</sup> 5.5 L11.5	58886	25	BEGO Semados® implant, SCX 3.25 L13	58263	22
BEGO Semados® implant, RSX <sup>Pro</sup> 5.5 L13	58887	25	BEGO Semados® implant, SCX 3.25 L15	58264	22



BEGO Semados® implant, SCX 3.75 L8.5	58265	<b>22</b>
BEGO Semados® implant, SCX 3.75 L10	58266	<b>22</b>
BEGO Semados® implant, SCX 3.75 L11.5	58267	<b>22</b>
BEGO Semados® implant, SCX 3.75 L13	58268	<b>22</b>
BEGO Semados® implant, SCX 3.75 L15	58269	<b>22</b>
BEGO Semados® implant, SCX 4.1 L7	58270	<b>22</b>
BEGO Semados® implant, SCX 4.1 L8.5	58271	<b>22</b>
BEGO Semados® implant, SCX 4.1 L10	58272	<b>22</b>
BEGO Semados® implant, SCX 4.1 L11.5	58273	<b>22</b>
BEGO Semados® implant, SCX 4.1 L13	58274	<b>22</b>
BEGO Semados® implant, SCX 4.1 L15	58275	<b>22</b>
BEGO Semados® implant, SCX 4.5 L7	58276	<b>22</b>
BEGO Semados® implant, SCX 4.5 L8.5	58277	<b>22</b>
BEGO Semados® implant, SCX 4.5 L10	58278	<b>22</b>
BEGO Semados® implant, SCX 4.5 L11.5	58279	<b>22</b>
BEGO Semados® implant, SCX 4.5 L13	58280	<b>22</b>
BEGO Semados® implant, SCX 4.5 L15	58281	<b>22</b>
BEGO Semados® implant, SCX 5.5 L7	58282	<b>22</b>
BEGO Semados® implant, SCX 5.5 L8.5	58283	<b>22</b>
BEGO Semados® implant, SCX 5.5 L10	58284	<b>22</b>
BEGO Semados® implant, SCX 5.5 L11.5	58285	<b>22</b>
BEGO Semados® implant, SCX 5.5 L13	58286	<b>22</b>
BEGO Semados® ratchet adapter	55599	<b>53, 56</b>
BEGO Semados® RI <sup>1</sup> demo implant	58345	<b>99</b>
BEGO Semados® RI <sup>1</sup> implant large-scale model	58322	<b>98</b>
BEGO Semados® RS <sup>Pro</sup> demo implants	58320	<b>99</b>
BEGO Semados® RSX demo implants 3.0	58321	<b>99</b>
BEGO Semados® RSX implant large-scale model	58515	<b>98</b>
BEGO Semados® RSX <sup>Pro</sup> demo implants	58320	<b>99</b>
BEGO Semados® S demo implants	55543	<b>99</b>
BEGO Semados® SC demo implants	58244	<b>99</b>
BEGO Semados® SCX demo implants	58245	<b>99</b>
BEGO Semados® SCX implant large-scale model	58242	<b>98</b>
BEGO Semados® S implant TG large-scale model	58514	<b>98</b>
BEGO Semados® Tray <sup>Plus</sup> (empty), S/SC/SCX 3.25-5.5	58351	<b>43</b>
BEGO Semados® Tray <sup>Plus</sup> (empty), RI 3.75-5.5	58352	<b>50</b>
BEGO Semados® Tray <sup>Plus</sup> (empty), RS/R SX 3.0-5.5	58350	<b>47</b>
BEGO Semados® Tray <sup>Plus</sup> , S/SC/SCX 3.25-5.5	57340	<b>43</b>
BEGO Semados® Tray <sup>Plus</sup> , RI 3.75-5.5	57612	<b>50</b>
BEGO Semados® Tray <sup>Plus</sup> , RS/R SX 3.0-5.5	57949	<b>47</b>
BEGO Semados® Tray Set, RI 3.25-4.5	58997	<b>50</b>
BEGO Semados® Tray Set, RS/R SX 3.0-4.5	58991	<b>47</b>
BEGO Semados® Tray Set, S/SC/SCX 3.25-4.5	58994	<b>44</b>
BPS 5.DIM, RS/R SX 3.0 (DIM-Analog®)	549320	<b>67</b>
BPS 5.DIM, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (DIM-Analog®)	549321	<b>67</b>
BPS 5.DIM, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (DIM-Analog®)	549322	<b>67</b>
BPS 5.DIM, SC/SCX/RS/R SX/RI <sup>*1</sup> 4.5 (DIM-Analog®)	549323	<b>67</b>
BPS 5.DIM, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (DIM-Analog®)	549324	<b>67</b>

## C

CAD SP, S/SC/SCX/RS/R SX/RI 3.25-3.75 (scansupport)	58191	<b>66, 83</b>
CAD SP, S/SC/SCX/RS/R SX/RI 4.1 (scansupport)	58192	<b>66, 83</b>
CAD SP, S/SC/SCX/RS/R SX/RI 4.5 (scansupport)	58193	<b>66, 83</b>
CAD SP, S/SC/SCX/RS/R SX/RI 5.5 (scansupport)	58194	<b>66, 83</b>
CADP Multi <sup>Plus</sup> (CAD positioner)	58255	<b>77, 91</b>
Countersink, RI 3.75	57592	<b>51</b>
Countersink, RI 4.1	57593	<b>51</b>
Countersink, RI 4.5	57594	<b>51</b>
Countersink, RI 5.5	57595	<b>51</b>
Countersink, RS/R SX 3.0	57937	<b>49</b>
Countersink, RS/R SX 3.75	57938	<b>49</b>
Countersink, RS/R SX 4.1	57939	<b>49</b>
Countersink, RS/R SX 4.5	57940	<b>49</b>
Countersink, RS/R SX 5.5	57941	<b>49</b>
Countersink, S/SC/SCX 3.25	57350	<b>45</b>
Countersink, S/SC/SCX 3.75	57351	<b>45</b>
Countersink, S/SC/SCX 4.1	57352	<b>45</b>
Countersink, S/SC/SCX 4.5	57353	<b>45</b>
Countersink, S/SC/SCX 5.5	57354	<b>45</b>

**D**

DD D1, RS/R SX 3.0 (depth drill)	57484	<b>48</b>
DD D1, RS/R SX 3.75 (depth drill)	57485	<b>48</b>
DD D1, RS/R SX 4.1 (depth drill)	57486	<b>48</b>
DD D1, RS/R SX 4.5 (depth drill)	57487	<b>48</b>
DD D1, RS/R SX 5.5 (depth drill)	57488	<b>48</b>
Depth drill 2.5 short, RS/R SX	57926	<b>48</b>
Depth drill 2.5 short, S/SC/SCX	57100	<b>45</b>
Depth drill 2.5 long, RS/R SX	57927	<b>48</b>
Depth drill 2.5 long, S/SC/SCX	57101	<b>45</b>
Depth drill 3.2 short, RI	57583	<b>51</b>
Depth drill 3.2 long, RI	57584	<b>51</b>
Depth drill short, RI 3.75	57585	<b>51</b>
Depth drill short, RI 4.1	57587	<b>51</b>
Depth drill short, RI 4.5	57589	<b>51</b>
Depth drill short, RI 5.5	57591	<b>51</b>
Depth drill short, RS/R SX 3.0	57928	<b>48</b>
Depth drill short, RS/R SX 3.75	57930	<b>48</b>
Depth drill short, RS/R SX 4.1	57932	<b>48</b>
Depth drill short, RS/R SX 4.5	57934	<b>48</b>
Depth drill short, RS/R SX 5.5	57936	<b>48</b>
Depth drill short, S/SC/SCX 3.25	57102	<b>45</b>
Depth drill short, S/SC/SCX 3.75	57104	<b>45</b>
Depth drill short, S/SC/SCX 4.1	57106	<b>45</b>
Depth drill short, S/SC/SCX 4.5	57108	<b>45</b>
Depth drill short, S/SC/SCX 5.5	57110	<b>45</b>
Depth drill long, RI 3.75	57586	<b>51</b>
Depth drill long, RI 4.1	57588	<b>51</b>
Depth drill long, RI 4.5	57590	<b>51</b>
Depth drill long, RS/R SX 3.0	57929	<b>48</b>
Depth drill long, RS/R SX 3.75	57931	<b>48</b>
Depth drill long, RS/R SX 4.1	57933	<b>48</b>
Depth drill long, RS/R SX 4.5	57935	<b>48</b>
Depth drill long, S/SC/SCX 3.25	57103	<b>45</b>
Depth drill long, S/SC/SCX 3.75	57105	<b>45</b>
Depth drill long, S/SC/SCX 4.1	57107	<b>45</b>
Depth drill long, S/SC/SCX 4.5	57109	<b>45</b>
Depth gauge, RI	55746	<b>53</b>
Depth gauge, RS/R SX	57955	<b>53</b>
Depth gauge, S/SC/SCX	53872	<b>53</b>
Drill module, RI 5.5	57613	<b>50</b>
Drill module, RS/R SX 5.5	57948	<b>47</b>
Drill module, S/SC/SCX 5.5	57347	<b>44</b>
Drill extension, one-part (without internal cooling)	57265	<b>52</b>
Drill stop Tray <sup>Plus</sup> (empty), RS/R SX	58356	<b>49</b>
Drill stop Tray <sup>Plus</sup> (empty), S/SC/SCX	58354	<b>46</b>
Drill stop Tray <sup>Plus</sup> , RS/R SX	57483	<b>49</b>
Drill stop Tray <sup>Plus</sup> , S/SC/SCX	57345	<b>46</b>
Drill stops for depth drill 2.5, RS/R SX	57476	<b>49</b>
Drill stops, RS/R SX 3.0	57477	<b>49</b>
Drill stops, RS/R SX 3.75	57478	<b>49</b>
Drill stops, RS/R SX 4.1-4.5	57479	<b>49</b>
Drill stops, RS/R SX 5.5	57480	<b>49</b>
Drill stops, S/SC/SCX 4.1	55715	<b>46</b>
Drill stops, S/SC/SCX 4.5	55810	<b>46</b>
Drill stops, S/SC/SCX 5.5	55910	<b>46</b>
Drill stops, depth drill 2.5 and S/SC/SCX 3.25-3.75	55804	<b>46</b>

**E**

Easy-Con analog	57760	<b>78, 92</b>
Easy-Con impression coping	57751	<b>78, 92</b>
Easy-Con instrument	57753	<b>79, 93</b>
Easy-Con laboratory set	57752	<b>79, 93</b>
Easy-Con production insert (black)	57754	<b>79, 93</b>
Easy-Con retention insert (blue)	57755	<b>79, 93</b>
Easy-Con retention insert (green)	57759	<b>79, 93</b>
Easy-Con retention insert (pink)	57756	<b>79, 93</b>
Easy-Con retention insert (red)	57758	<b>79, 93</b>
Easy-Con retention insert (transparent)	57757	<b>79, 93</b>
External reamer Universal	55537	<b>72, 87</b>

**F**

Female parts Dalbo <sup>®</sup> -PLUS	55769	<b>80, 94</b>
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**G**

Guiding wrench	53897	<b>52</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 150 0.5–0.63 mm (1×0.15 ml)	58612	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 150 0.5–0.63 mm (3×0.15 ml)	58611	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 250 0.5–1.0 mm (1×0.25 ml)	58614	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 250 0.5–1.0 mm (3×0.25 ml)	58613	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 400 0.5–1.0 mm (1×0.4 ml)	58610	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CLASSIC+ 400 0.5–1.0 mm (3×0.4 ml)	58609	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 150 0.45–0.63 mm (1×0.15 ml)	58605	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 150 0.45–0.63 mm (3×0.15 ml)	58604	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 250 0.45–1.0 mm (1×0.25 ml)	58607	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 250 0.45–1.0 mm (3×0.25 ml)	58606	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 400 0.45–1.0 mm (1×0.4 ml)	58603	<b>13</b>
GUIDOR <sup>6</sup> <i>easy-graft</i> CRYSTAL+ 400 0.45–1.0 mm (3×0.4 ml)	58602	<b>13</b>

**H**

Healing abutment, individual Ø7, S/SC/SCX/RS/R SX/RI 3.25-5.5	55953	<b>30, 34</b>
Healing abutment conical, S/RI 3.25-3.75	57324	<b>34</b>
Healing abutment, Ø4,0 L3, S/RI 3.25-3.75	55590	<b>34</b>
Healing abutment, Ø4,0 L5, S/RI 3.25-3.75	55591	<b>34</b>
Healing abutment, Ø4,0 L7, S/RI 3.25-3.75	55592	<b>34</b>
Healing abutment, Ø4,5 L3, S/RI 3.25-4.5	56300	<b>34</b>
Healing abutment, Ø4,5 L5, S/RI 3.25-4.5	56301	<b>34</b>
Healing abutment, Ø4,5 L7, S/RI 3.25-4.5	56302	<b>34</b>
Healing abutment, Ø5,0 L3, S/RI 3.25-4.5	55593	<b>34</b>
Healing abutment, Ø5,0 L5, S/RI 3.25-4.5	55594	<b>34</b>
Healing abutment, Ø5,0 L7, S/RI 3.25-4.5	55595	<b>34</b>
Healing abutment, Ø6,0 L3, S/RI 3.25-5.5	56303	<b>34</b>
Healing abutment, Ø6,0 L5, S/RI 3.25-5.5	56304	<b>34</b>
Healing abutment, Ø6,0 L7, S/RI 3.25-5.5	56305	<b>34</b>
Hexagon screwdriver 1.25 mm, short, with ratchet connection	53949	<b>56</b>
Hexagon screwdriver 1.25 mm, short, contra-angle	55563	<b>56</b>

Hexagon screwdriver 1.25 mm, long, with ratchet connection	53948	<b>56</b>
Hexagon screwdriver 1.25 mm, long, contra-angle	55564	<b>56</b>
Hexagon screwdriver 1.25 mm XS, with ratchet connection	57266	<b>56</b>

**I**

IDC, RS/RSX 3,0 (adjustment instrument)	56749	<b>52</b>
IDC, S/SC/SCX/RS/RSX/RI 3.25-5.5 (adjustment instrument)	56748	<b>52</b>
Implant cover screw, RS/RSX 3.0	57950	<b>28</b>
Implant cover screw, S 3.25	55505	<b>33</b>
Implant cover screw, SC/SCX 3.25	58290	<b>28</b>
Implant cover screw, SC/SCX/RS/RSX/RI <sup>1</sup> 3.75	57951	<b>28</b>
Implant cover screw, SC/SCX/RS/RSX/RI <sup>1</sup> 4.1	57952	<b>28</b>
Implant cover screw, SC/SCX/RS/RSX/RI <sup>1</sup> 4.5	57953	<b>28</b>
Implant cover screw, SC/SCX/RS/RSX/RI <sup>1</sup> 5.5	57954	<b>28</b>
Implant cover screw, S/RI 3.75	55608	<b>33</b>
Implant cover screw, S/RI 4.1	55615	<b>33</b>
Implant cover screw, S/RI 4.5	55616	<b>33</b>
Implant cover screw, S/RI 5.5	55908	<b>33</b>
Insertion instrument Multi <sup>Plus</sup> abutment 0°, with ratchet connection	57533	<b>74, 88</b>
Insertion instrument Multi <sup>Plus</sup> abutment 0°, with contra-angle connection	58199	<b>74, 88</b>
Insert tool Easy-Con/ <sup>3</sup> Locator®	57008	<b>78, 92</b>
Insert tool for implants, short, with ratchet connection	55831	<b>52</b>
Insert tool for implants, short, with contra-angle connection	56990	<b>52</b>
Insert tool for implants, long, with ratchet connection	55830	<b>52</b>
Insert tool for implants, long, with contra-angle connection	55832	<b>52</b>
Insert tool for ball attachment	55880	<b>80, 94</b>
Internal reamer for gold cast-on abutment	53735	<b>73</b>
Internal reamer Multi <sup>Plus</sup>	57540	<b>77, 91</b>
Internal reamer Universal	55536	<b>72, 87</b>

**M**

Maxilla demonstration model, RSX implants	56755	<b>99</b>
Maxilla demonstration model, SCX implants	58243	<b>99</b>
Model implant, S 3.25	56694	<b>84</b>
Model implant, S/RI 3.75	56695	<b>84</b>
Model implant, S/RI 4.1	56696	<b>84</b>
Model implant, S/RI 4.5	56698	<b>84</b>
Model implant, S/RI 5.5	56699	<b>84</b>
Multi <sup>Plus</sup> alignment aid, 20°	57530	<b>74, 88</b>
Multi <sup>Plus</sup> alignment aid, 30°	57531	<b>74, 88</b>
Multi <sup>Plus</sup> CAD/CAM (adhesive abutment)	58550	<b>77, 91</b>
Multi <sup>Plus</sup> closed-tray impression, short	57522	<b>76, 90</b>
Multi <sup>Plus</sup> closed-tray impression, long	57554	<b>76, 90</b>
Multi <sup>Plus</sup> CAD/CAM (Adhesive abutment)	58550	<b>77, 91</b>
Multi <sup>Plus</sup> healing post	57520	<b>75, 89</b>
Multi <sup>Plus</sup> healing post, Mushroom	57521	<b>75, 89</b>
Multi <sup>Plus</sup> implant analog, 1 unit	57524	<b>76, 90</b>
Multi <sup>Plus</sup> implant analog, 4 units	57525	<b>76, 90</b>

Multi <sup>Plus</sup> insertion splint	57532	<b>74, 88</b>
Multi <sup>Plus</sup> open-tray impression	57523	<b>76, 90</b>
Multi <sup>Plus</sup> titanium abutment	57526	<b>77, 91</b>
Multi <sup>Plus</sup> Universal	57538	<b>77, 91</b>

**N**

naturesQue ColAid B, 0,1 g	58499	<b>12</b>
naturesQue ColAid P, 20 x 20 mm	58507	<b>12</b>
naturesQue ColTect P, 15 x 20 mm	58496	<b>12</b>
naturesQue ColTect P, 20 x 30 mm	58497	<b>12</b>
naturesQue ColTect P, 30 x 40 mm	58498	<b>12</b>
naturesQue MaxOss P, 0.25–1.0 mm 0.5 ml	58488	<b>12</b>
naturesQue MaxOss P, 0.25–1.0 mm 1.0 ml	58489	<b>12</b>
naturesQue MaxOss P, 0.25–1.0 mm 2.0 ml	58490	<b>12</b>
naturesQue MaxOss P, 0.25–1.0 mm 4.0 ml	58491	<b>12</b>
naturesQue MaxOss P, 1.0–2.0 mm 1.0 ml	58492	<b>12</b>
naturesQue MaxOss P, 1.0–2.0 mm 2.0 ml	58493	<b>12</b>
naturesQue SemOss B, 0.25–1.0 mm 0.25 g; 0,5 ml	58502	<b>12</b>
naturesQue SemOss B, 0.25–1.0 mm 0.5 g; 1,0 ml	58500	<b>12</b>
naturesQue SemOss B, 0.25–1.0 mm 1.0 g; 2.0 ml	58501	<b>12</b>
naturesQue SemOss B, 0.25–1.0 mm 2.0 g; 4.0 ml	58503	<b>12</b>
naturesQue SemOss B, 1.0–2.0 mm 0.5 g; 1.0 ml	58504	<b>12</b>
naturesQue SemOss B, 1.0–2.0 mm 1.0 g; 2.0 ml	58505	<b>12</b>
naturesQue SemOss B, 1.0–2.0 mm 2.0 g; 4.0 ml	58506	<b>12</b>

**P**

Paralleling post, RI	57598	<b>52</b>
Paralleling post, RS/RSX	57956	<b>52</b>
Paralleling post, S/SC/SCX	55863	<b>52</b>
Pilot marker, short, RI	57581	<b>51</b>
Pilot marker, short, RS/RSX	57481	<b>48</b>
Pilot marker, short, S/SC/SCX	57308	<b>44</b>
Pilot marker, long, RI	57582	<b>51</b>
Pilot marker, long, RS/RSX	57482	<b>48</b>
Pilot marker, long, S/SC/SCX	57309	<b>44</b>
Prosthetic kit	55826	<b>56</b>
Prosthetic kit (empty)	58357	<b>56</b>
Prosthesis screw Hex 1.25 mm	53999	<b>81, 95</b>
Prosthesis screw Multi <sup>Plus</sup> (M1.8)	57535	<b>81, 95</b>
Prosthesis screw Sub-Tec <sup>Plus</sup>	57031	<b>81, 95</b>
Prosthesis screw Sub-Tec Universal, S/RI 3.25-4.5	55534	<b>95</b>
Prosthesis screw Sub-Tec Universal, S/RI 5.5	55535	<b>95</b>
PS AS (selection set)	58247	<b>70</b>
PS BA, GH 0, SC/SCX/RS/RSX/RI <sup>1</sup> 3.25-3.75 (ball attachment abutment)	58120	<b>80</b>
PS BA, GH 0, SC/SCX/RS/RSX/RI <sup>1</sup> 4.1 (ball attachment abutment)	58123	<b>80</b>

PS BA, GH 0, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (ball attachment abutment)	58126	<b>80</b>	PS CAD/CAM NH, GH2 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (adhesive abutment)	58541	<b>65</b>
PS BA, GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (ball attachment abutment)	58121	<b>80</b>	PS CAD/CAM NH, GH2, RS/R SX 3.25–3.75 (adhesive abutment)	58543	<b>65</b>
PS BA, GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (ball attachment abutment)	58124	<b>80</b>	PS CAD/CAM NH, GH2, RS/R SX 4.1 (adhesive abutment)	58545	<b>65</b>
PS BA, GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (ball attachment abutment)	58127	<b>80</b>	PS CAD/CAM NH, GH2, RS/R SX 4.5 (adhesive abutment)	58547	<b>65</b>
PS BA, GH 5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (ball attachment abutment)	58122	<b>80</b>	PS CAD/CAM NH, GH2, RS/R SX 5.5 (adhesive abutment)	58549	<b>65</b>
PS BA, GH 5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (ball attachment abutment)	58125	<b>80</b>	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	58530	<b>65</b>
PS BA, GH 5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (ball attachment abutment)	58128	<b>80</b>	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (adhesive abutment)	58534	<b>65</b>
PS BP, SC/SCX/RS/R SX/RI <sup>1</sup> 3.0 (bone shaper)	58445	<b>53</b>	PS CAD/CAM NH, GH3 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (adhesive abutment)	58538	<b>65</b>
PS BP, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (bone shaper)	58446	<b>53</b>	PS CAD/CAM, GH1 H5, RS/R SX 3.0 (adhesive abutment)	58523	<b>64</b>
PS BP, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (bone shaper)	58447	<b>53</b>	PS CAD/CAM, GH1 H8, RS/R SX 3.0 (adhesive abutment)	58524	<b>64</b>
PS BP, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (bone shaper)	58448	<b>53</b>	PS CAD/CAM, GH2 H5, RS/R SX 3.0 (adhesive abutment)	58525	<b>64</b>
PS BP, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (bone shaper)	58449	<b>53</b>	PS CAD/CAM, GH3 H5, RS/R SX 3.0 (adhesive abutment)	58526	<b>64</b>
PS CAD/CAM NH, GH1 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	58527	<b>65</b>	PS CADP, RS/R SX 3,0 (CAD positioner)	58250	<b>64</b>
PS CAD/CAM NH, GH1 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (adhesive abutment)	58531	<b>65</b>	PS CADP, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (CAD positioner)	58251	<b>65</b>
PS CAD/CAM NH, GH1 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (adhesive abutment)	58535	<b>65</b>	PS CADP, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (CAD positioner)	58252	<b>65</b>
PS CAD/CAM NH, GH1 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (adhesive abutment)	58539	<b>65</b>	PS CADP, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (CAD positioner)	58253	<b>65</b>
PS CAD/CAM NH, GH1 H8, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	58528	<b>65</b>	PS CADP, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (CAD positioner)	58254	<b>65</b>
PS CAD/CAM NH, GH1 H8, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (adhesive abutment)	58532	<b>65</b>	PS CTI, RS/R SX 3.0 (impression set, closed)	57773	<b>67</b>
PS CAD/CAM NH, GH1 H8, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (adhesive abutment)	58536	<b>65</b>	PS CTI, SC/SCX 3.25 (impression set, closed)	58316	<b>67</b>
PS CAD/CAM NH, GH1 H8, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (adhesive abutment)	58540	<b>65</b>	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (impression set, closed)	57799	<b>67</b>
PS CAD/CAM NH, GH1, RS/R SX 3.25–3.75 (adhesive abutment)	58542	<b>65</b>	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (impression set, closed)	57800	<b>67</b>
PS CAD/CAM NH, GH1, RS/R SX 4.1 (adhesive abutment)	58544	<b>65</b>	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (impression set, closed)	57801	<b>67</b>
PS CAD/CAM NH, GH1, RS/R SX 4.5 (adhesive abutment)	58546	<b>65</b>	PS CTI, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (impression set, closed)	57802	<b>67</b>
PS CAD/CAM NH, GH1, RS/R SX 5.5 (adhesive abutment)	58548	<b>65</b>	PS Easy-Con, L1, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (abutment)	58130	<b>78</b>
PS CAD/CAM NH, GH2 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25–3.75 (adhesive abutment)	58529	<b>65</b>	PS Easy-Con, L1, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	58134	<b>78</b>
PS CAD/CAM NH, GH2 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (adhesive abutment)	58533	<b>65</b>	PS Easy-Con, L1, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	58138	<b>78</b>
PS CAD/CAM NH, GH2 H5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (adhesive abutment)	58537	<b>65</b>	PS Easy-Con, L2, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (abutment)	58131	<b>78</b>
			PS Easy-Con, L2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	58135	<b>78</b>
			PS Easy-Con, L2, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	58139	<b>78</b>
			PS Easy-Con, L2, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (abutment)	58142	<b>78</b>
			PS Easy-Con, L3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (abutment)	58132	<b>78</b>
			PS Easy-Con, L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	58136	<b>78</b>
			PS Easy-Con, L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	58140	<b>78</b>

PS Easy-Con, L4, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (abutment)	58133	<b>78</b>	PS HPW, Ø5.5 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	58201	<b>30</b>
PS Easy-Con, L4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	58137	<b>78</b>	PS HPW, Ø6.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	57816	<b>30</b>
PS Easy-Con, L4, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	58141	<b>78</b>	PS HPW, Ø6.0 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	58202	<b>30</b>
PS Easy-Con, L4, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (abutment)	58143	<b>78</b>	PS HPW, Ø6.0 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	58203	<b>30</b>
PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (gold cast-on abutment no Hex)	58096	<b>73</b>	PS HPW, Ø6.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	57817	<b>30</b>
PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (gold cast-on abutment no Hex)	58097	<b>73</b>	PS HPW, Ø6.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	58204	<b>30</b>
PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (gold cast-on abutment no Hex)	58098	<b>73</b>	PS HPW, Ø6.5 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	58205	<b>30</b>
PS GCO NH, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (gold cast-on abutment no Hex)	58099	<b>73</b>	PS HPW, Ø7.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	57818	<b>30</b>
PS GCO, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (gold cast-on abutment)	58092	<b>73</b>	PS HPW, Ø7.0 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	58206	<b>30</b>
PS GCO, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (gold cast-on abutment)	58093	<b>73</b>	PS IMPA, RS/R SX 3.0 (implant analog)	57796	<b>67</b>
PS GCO, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (gold cast-on abutment)	58094	<b>73</b>	PS IMPA, SC/SCX 3.25 (implant analog)	58315	<b>67</b>
PS HP, Ø3,0 L3, RS/R SX 3.0 (healing abutment)	57764	<b>29</b>	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.75 (implant analog)	57819	<b>67</b>
PS HP, Ø3,0 L5, RS/R SX 3.0 (healing abutment)	57765	<b>29</b>	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (implant analog)	57820	<b>67</b>
PS HP, Ø3,0 L7, RS/R SX 3.0 (healing abutment)	57766	<b>29</b>	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (implant analog)	57821	<b>67</b>
PS HP, Ø4,0 L3, RS/R SX 3.0 (healing abutment)	57767	<b>29</b>	PS IMPA, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (implant analog)	57822	<b>67</b>
PS HP, Ø4,0 L5, RS/R SX 3.0 (healing abutment)	57768	<b>29</b>	PS ITA, RS/R SX 3.0 (temporary abutment)	57778	<b>68</b>
PS HP, Ø4,0 L7, RS/R SX 3.0 (healing abutment)	57769	<b>29</b>	PS ITA, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (temporary abutment)	58076	<b>69</b>
PS HP, Ø4.2 L3, RS / RSX 3.0	58556	<b>29</b>	PS ITA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (temporary abutment)	58077	<b>69</b>
PS HP, Ø4.2 L5, RS / RSX 3.0	58557	<b>29</b>	PS ITA, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (temporary abutment)	58078	<b>69</b>
PS HP, Ø4.2 L7, RS / RSX 3.0	58558	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 3,25-3,75 (abutment)	58100	<b>74</b>
PS HP, Ø4.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	57807	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 4,1 (abutment)	58102	<b>74</b>
PS HP, Ø4.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	57808	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/R SX/RI <sup>1</sup> 4,5 (abutment)	58104	<b>74</b>
PS HP, Ø4.5 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	58150	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/R SX/RI 3.25-3.75 (abutment)	58196	<b>74</b>
PS HP, Ø5.0 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	57809	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/R SX/RI 4.1 (abutment)	58197	<b>74</b>
PS HP, Ø5.0 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	57810	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 2, SC/SCX/RS/R SX/RI 4.5 (abutment)	58198	<b>74</b>
PS HP, Ø5.0 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (healing abutment)	58151	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 3,25-3,75 (abutment)	58101	<b>74</b>
PS HP, Ø5.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	57811	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4,1 (abutment)	58103	<b>74</b>
PS HP, Ø5.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	57812	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/R SX/RI <sup>1</sup> 4,5 (abutment)	58105	<b>74</b>
PS HP, Ø5.5 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (healing abutment)	58152	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/R SX/RI 3.25-3.75 (abutment)	58216	<b>74</b>
PS HP, Ø6.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	57813	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/R SX/RI 4.1 (abutment)	58217	<b>74</b>
PS HP, Ø6.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	57814	<b>29</b>	PS Multi <sup>Plus</sup> , 0° GH 4, SC/SCX/RS/R SX/RI 4.5 (abutment)	58218	<b>74</b>
PS HP, Ø6.5 L7, SC/SCX/RS/R SX/RI <sup>1</sup> 5.5 (healing abutment)	58153	<b>29</b>	PS Multi <sup>Plus</sup> , 20° GH 2.3-0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (abutment)	58108	<b>75</b>
PS HPW, Ø5.5 L3, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	57815	<b>30</b>	PS Multi <sup>Plus</sup> , 20° GH 2.3-0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 4.1 (abutment)	58110	<b>75</b>
PS HPW, Ø5.5 L5, SC/SCX/RS/R SX/RI <sup>1</sup> 3.25-3.75 (healing abutment)	58200	<b>30</b>	PS Multi <sup>Plus</sup> , 20° GH 2.3-0.6, SC/SCX/RS/R SX/RI <sup>1</sup> 4.5 (abutment)	58112	<b>75</b>



PS Multi <sup>Plus</sup> , 20° GH 4.0-2.3, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (abutment)	58109	<b>75</b>	PS TiAA, 15° E GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57895	<b>71</b>
PS Multi <sup>Plus</sup> , 20° GH 4.0-2.3, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	58111	<b>75</b>	PS TiAA, 15° E GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57899	<b>71</b>
PS Multi <sup>Plus</sup> , 20° GH 4.0-2.3, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	58113	<b>75</b>	PS TiAA, 15° E GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57907	<b>71</b>
PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (abutment)	58116	<b>75</b>	PS TiAA, 15° E GH 2.5-4, RS/RXS 3.0 (solid abutment)	57798	<b>68</b>
PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (abutment)	58117	<b>75</b>	PS TiAA, 15° E GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57892	<b>71</b>
PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (abutment)	58118	<b>75</b>	PS TiAA, 15° E GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57896	<b>71</b>
PS OTI, RS/RXS 3.0 (impression set, open)	57774	<b>67</b>	PS TiAA, 15° E GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57900	<b>71</b>
PS OTI, SC/SCX 3.25 (impression set, open)	58317	<b>67</b>	PS TiAA, 15° E GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57908	<b>71</b>
PS OTI, SC/SCX/RS/RXS/RI <sup>1</sup> 3.75 (impression set, open)	57803	<b>67</b>	PS TiAA, 15° P GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57889	<b>71</b>
PS OTI, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (impression set, open)	57804	<b>67</b>	PS TiAA, 15° P GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57893	<b>71</b>
PS OTI, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (impression set, open)	57805	<b>67</b>	PS TiAA, 15° P GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57897	<b>71</b>
PS OTI, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (impression set, open)	57806	<b>67</b>	PS TiAA, 15° P GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57905	<b>71</b>
PS PMB, Ø11.5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-5.5 (milling blank)	58326	<b>66</b>	PS TiAA, 15° P GH 2.5-4, RS/RXS 3.0 (solid abutment)	57797	<b>68</b>
PS PMB, Ø16, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-5.5 (milling blank)	58226	<b>66</b>	PS TiAA, 15° P GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57890	<b>71</b>
PS PMB, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-5.5 (TI-Form milling blank)	58221	<b>66</b>	PS TiAA, 15° P GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57894	<b>71</b>
PS PPA, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (temporary abutment)	58072	<b>69</b>	PS TiAA, 15° P GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57898	<b>71</b>
PS PPA, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (temporary abutment)	58073	<b>69</b>	PS TiAA, 15° P GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57906	<b>71</b>
PS PPA, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (temporary abutment)	58074	<b>69</b>	PS TiB, GH 0, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (adhesive abutment)	57823	<b>66</b>
PS PPA, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (temporary abutment)	58075	<b>69</b>	PS TiB, GH 0, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (adhesive abutment)	57824	<b>66</b>
PS TiA, GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57846	<b>70</b>	PS TiB, GH 0, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (adhesive abutment)	57825	<b>66</b>
PS TiA, GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57848	<b>70</b>	PS TiB, GH 0, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (adhesive abutment)	57826	<b>66</b>
PS TiA, GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57850	<b>70</b>	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (adhesive abutment)	58370	<b>66</b>
PS TiA, GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57852	<b>70</b>	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (adhesive abutment)	58371	<b>66</b>
PS TiA, GH 2.5-4, RS/RXS 3.0 (solid abutment)	57776	<b>68</b>	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (adhesive abutment)	58372	<b>66</b>
PS TiA, GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57847	<b>70</b>	PS TiB, GH 1.5, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (adhesive abutment)	58373	<b>66</b>
PS TiA, GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	57849	<b>70</b>	PS TiB, RS/RXS 3.0 (adhesive abutment)	57781	<b>64</b>
PS TiA, GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	57851	<b>70</b>	PS TPA, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (temporary abutment)	58146	<b>69</b>
PS TiA, GH 2.5-4, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	57853	<b>70</b>	PS TPA, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (temporary abutment)	58147	<b>69</b>
PS TiA, conical, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	58088	<b>70</b>	PS TPA, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (temporary abutment)	58148	<b>69</b>
PS TiA, conical, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (solid abutment)	58089	<b>70</b>	PS TTiA NH, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (temporary abutment no Hex)	57858	<b>69</b>
PS TiA, conical, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (solid abutment)	58090	<b>70</b>	PS TTiA NH, SC/SCX/RS/RXS/RI <sup>1</sup> 4.1 (temporary abutment no Hex)	57859	<b>69</b>
PS TiA, conical, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (solid abutment)	58091	<b>70</b>	PS TTiA NH, SC/SCX/RS/RXS/RI <sup>1</sup> 4.5 (temporary abutment no Hex)	57860	<b>69</b>
PS TiAA, 15° E GH 1-2, SC/SCX/RS/RXS/RI <sup>1</sup> 3.25-3.75 (solid abutment)	57891	<b>71</b>	PS TTiA NH, SC/SCX/RS/RXS/RI <sup>1</sup> 5.5 (temporary abutment no Hex)	57861	<b>69</b>

PS TTiA, SC/SCX/RS/RSX/RI <sup>1</sup> 3.25-3.75 (temporary abutment)	57854	<b>69</b>	Sub-Tec CAD/CAM TiBase L, S/RI 3.25-3.75	57656	<b>83</b>
PS TTiA, SC/SCX/RS/RSX/RI <sup>1</sup> 4.1 (temporary abutment)	57855	<b>69</b>	Sub-Tec CAD/CAM TiBase L, S/RI 4.1	57657	<b>83</b>
PS TTiA, SC/SCX/RS/RSX/RI <sup>1</sup> 4.5 (temporary abutment)	57856	<b>69</b>	Sub-Tec CAD/CAM TiBase L, S/RI 4.5	57658	<b>83</b>
PS TTiA, SC/SCX/RS/RSX/RI <sup>1</sup> 5.5 (temporary abutment)	57857	<b>69</b>	Sub-Tec CAD/CAM TiBase L, S/RI 5.5	57659	<b>83</b>
PS UNI NH, SC/SCX/RS/RSX/RI <sup>1</sup> 3.25-3.75 (Universal abutment no Hex)	57835	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 3.25-3.75	57286	<b>82</b>
PS UNI NH, SC/SCX/RS/RSX/RI <sup>1</sup> 4.1 (Universal abutment no Hex)	57836	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 4.1	57288	<b>82</b>
PS UNI NH, SC/SCX/RS/RSX/RI <sup>1</sup> 4.5 (Universal abutment no Hex)	57837	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 4.5	57290	<b>82</b>
PS UNI NH, SC/SCX/RS/RSX/RI <sup>1</sup> 5.5 (Universal abutment no Hex)	57838	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 5.5	57292	<b>82</b>
PS UNI PScrew (prosthesis screw)	57993	<b>81</b>	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 3.25-3.75	57285	<b>82</b>
PS UNI, SC/SCX/RS/RSX/RI <sup>1</sup> 3.25-3.75 (Universal abutment)	57831	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 4.1	57287	<b>82</b>
PS UNI, SC/SCX/RS/RSX/RI <sup>1</sup> 4.1 (Universal abutment)	57832	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 4.5	57289	<b>82</b>
PS UNI, SC/SCX/RS/RSX/RI <sup>1</sup> 4.5 (Universal abutment)	57833	<b>72</b>	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 5.5	57291	<b>82</b>
PS UNI, SC/SCX/RS/RSX/RI <sup>1</sup> 5.5 (Universal abutment)	57834	<b>72</b>	Sub-Tec Easy-Con abutment, L1, S/RI 3.75-4.1	57743	<b>92</b>
Pscrew (prosthesis screw Ø3.0)	57782	<b>81</b>	Sub-Tec Easy-Con abutment, L1, S/RI 4.5	57747	<b>92</b>
Pscrew (prosthesis screw, for CAD positioner Ø3.0)	57784	<b>81</b>	Sub-Tec Easy-Con abutment, L2, S/RI 3.75-4.1	57744	<b>92</b>
PScrew CAD/CAM (Prosthesis screw), RS/RSX 3.0	58551	<b>81</b>	Sub-Tec Easy-Con abutment, L2, S/RI 4.5	57748	<b>92</b>
PScrew CAD/CAM (Prosthesis screw), SC/SCX/RS/RSX/RI <sup>1</sup> 3.25-5.5	58552	<b>81</b>	Sub-Tec Easy-Con abutment, L3, S/RI 3.75-4.1	57745	<b>92</b>
PScrew CAD/CAM Driver, L26	58553	<b>56</b>	Sub-Tec Easy-Con abutment, L3, S/RI 4.5	57749	<b>92</b>
PScrew CAD/CAM Driver, L32	58554	<b>56</b>	Sub-Tec Easy-Con abutment, L4, S/RI 3.75-4.1	57746	<b>92</b>
PScrew Multi <sup>Plus</sup> CAD/CAM	58555	<b>81, 95</b>	Sub-Tec Easy-Con abutment, L4, S/RI 4.5	57750	<b>92</b>
			Sub-Tec ball attachment, GH 0, S/RI 3.25-3.75	57631	<b>00 94</b>
			Sub-Tec ball attachment, GH 0, S/RI 4.1-4.5	57632	<b>94</b>
			Sub-Tec ball attachment, GH 3, S/RI 3.25-3.75	57633	<b>94</b>
			Sub-Tec ball attachment, GH 3, S/RI 4.1-4.5	57634	<b>94</b>
			Sub-Tec ball attachment, GH 5, S/RI 3.25-3.75	57635	<b>94</b>
			Sub-Tec ball attachment, GH 5, S/RI 4.1-4.5	57636	<b>94</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 1, S/RI 3.25-3.75	57505	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 1, S/RI 4.1	57506	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 1, S/RI 4.5	57507	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 3.25-3.75	58336	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 4.1	58337	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 2, S/RI 4.5	58338	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 3, S/RI 3.25-3.75	57508	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 3, S/RI 4.1	57509	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 3, S/RI 4.5	57510	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 3.25-3.75	58516	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 4.1	58517	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 0°, GH 4, S/RI 4.5	58518	<b>88</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 2.3-0.6, S/RI 3.25-3.75	57511	<b>89</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 2.3-0.6, S/RI 4.1	57512	<b>89</b>
			Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 2.3-0.6, S/RI 4.5	57513	<b>89</b>

## R

Radiographic template, RI implants	55745	<b>17</b>
Radiographic template, RS/RSX implants	57959	<b>17</b>
Radiographic template, S implants	53888	<b>17</b>
Radiographic template, SC/SCX implants	58246	<b>17</b>
Ratchet/torque wrench	55799	<b>53, 56</b>
Retention insert Dalbo <sup>®</sup> -PLUS	55776	<b>80, 94</b>

## S

Screwdriver L24 (DYNAMIC <sup>®</sup> ABUTMENT)	549539	<b>60</b>
Sekundärschraube Multi <sup>Plus</sup> (M1.4)	57534	<b>81, 95</b>
Sekundärschraube Multi <sup>Plus</sup> (M1.8)	57535	<b>81, 95</b>
Slot screwdriver, long with ratchet connection	53952	<b>56</b>
ST PMB, Ø11.5, S/RI 3.25-5.5 (milling blank)	58319	<b>83</b>
ST PMB, Ø16, S/RI 3.25-5.5 (milling blank)	58219	<b>83</b>
Sub-Dent closed-tray impression, S 3.25	55860	<b>84</b>
Sub-Dent closed-tray impression, S/RI 3.75	55539	<b>84</b>
Sub-Dent closed-tray impression, S/RI 4.1	55617	<b>84</b>
Sub-Dent closed-tray impression, S/RI 4.5	55618	<b>84</b>
Sub-Dent closed-tray impression, S/RI 5.5	55551	<b>84</b>
Sub-Dent open-tray impression, S3.25	55861	<b>84</b>
Sub-Dent open-tray impression, S/RI 3.75	55540	<b>84</b>
Sub-Dent open-tray impression, S/RI 4.1	55619	<b>84</b>
Sub-Dent open-tray impression, S/RI 4.5	55620	<b>84</b>
Sub-Dent open-tray impression, S/RI 5.5	56500	<b>84</b>
Sub-Tec CAD positioner, S/RI 3.25-5.5	57060	<b>82</b>

Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 4.0-2.3, S/RI 3.25-3.75	57514	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1-2, S/RI 4.1	57136	<b>86</b>
Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 4.0-2.3, S/RI 4.1	57515	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1-2, S/RI 4.5	57140	<b>86</b>
Sub-Tec Multi <sup>Plus</sup> abutment 20°, GH 4.0-2.3, S/RI 4.5	57516	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1-2, S/RI 5.5	57144	<b>86</b>
Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0-1.5, S/RI 3.25-3.75	57517	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 3.25-3.75	57133	<b>86</b>
Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0-1.5, S/RI 4.1	57518	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 4.1	57137	<b>86</b>
Sub-Tec Multi <sup>Plus</sup> abutment 30°, GH 4.0-1.5, S/RI 4.5	57519	<b>89</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 4.5	57141	<b>86</b>
Sub-Tec provisional PEEK abutment, S/RI 3.25-3.75	57494	<b>85</b>	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 5.5	57145	<b>86</b>
Sub-Tec provisional PEEK abutment, S/RI 4.1-4.5	57495	<b>85</b>	Sub-Tec Universal no Hex, S/RI 3.25-3.75	55526	<b>87</b>
Sub-Tec provisional titanium abutment no Hex, S/RI 3.25-3.75	57300	<b>85</b>	Sub-Tec Universal no Hex, S/RI 4.1	55623	<b>87</b>
Sub-Tec provisional titanium abutment no Hex, S/RI 4.1	57301	<b>85</b>	Sub-Tec Universal no Hex, S/RI 4.5	55528	<b>87</b>
Sub-Tec provisional titanium abutment no Hex, S/RI 4.5	57302	<b>85</b>	Sub-Tec Universal no Hex, S/RI 5.5	55530	<b>87</b>
Sub-Tec provisional titanium abutment no Hex, S/RI 5.5	57303	<b>85</b>	Sub-Tec Universal, S/RI 3.25-3.75	55525	<b>87</b>
Sub-Tec provisional titanium abutment, S/RI 3.25-3.75	57304	<b>85</b>	Sub-Tec Universal, S/RI 4.1	55622	<b>87</b>
Sub-Tec provisional titanium abutment, S/RI 4.1	57305	<b>85</b>	Sub-Tec Universal, S/RI 4.5	55527	<b>87</b>
Sub-Tec provisional titanium abutment, S/RI 4.5	57306	<b>85</b>	Sub-Tec Universal, S/RI 5.5	55529	<b>87</b>
Sub-Tec provisional titanium abutment, S/RI 5.5	57307	<b>85</b>			
Sub-Tec temporary abutment Ø7, S/RI 3.25-5.5	55951	<b>85</b>	<b>T</b>		
Sub-Tec <sup>Plus</sup> titanium abutment, GH 1-2, S/RI 3.25-3.75	57116	<b>86</b>	Threadformer, RI 3.25	55766	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 1-2, S/RI 4.1	57120	<b>86</b>	Threadformer, RI 3.75	57615	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 1-2, S/RI 4.5	57124	<b>86</b>	Threadformer, RI 4.1	57616	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 1-2, S/RI 5.5	57128	<b>86</b>	Threadformer, RI 4.5	57617	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 2.5-4, S/RI 3.25-3.75	57117	<b>86</b>	Threadformer, RI 5.5	57618	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 2.5-4, S/RI 4.1	57121	<b>86</b>	Thread tap, RI 3.75	57619	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 2.5-4, S/RI 4.5	57125	<b>86</b>	Thread tap, RI 4.1	57620	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium abutment, GH 2.5-4, S/RI 5.5	57129	<b>86</b>	Thread tap, RI 4.5	57621	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 3.25-3.75	57134	<b>86</b>	Thread tap, RI 5.5	57622	<b>51</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 4.1	57138	<b>86</b>	Thread tap, RS/R SX 3.0	57943	<b>49</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 4.5	57142	<b>86</b>	Thread tap, RS/R SX 3.75	57944	<b>49</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 5.5	57146	<b>86</b>	Thread tap, RS/R SX 4.1	57945	<b>49</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 3.25-3.75	57135	<b>86</b>	Thread tap, RS/R SX 4.5	57946	<b>49</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 4.1	57139	<b>86</b>	Thread tap, RS/R SX 5.5	57947	<b>49</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 4.5	57143	<b>86</b>	Thread tap, S/SC/SCX 3.25	57332	<b>45</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 5.5	57147	<b>86</b>	Thread tap, S/SC/SCX 3.75	57333	<b>45</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1-2, S/RI 3.25-3.75	57132	<b>86</b>	Thread tap, S/SC/SCX 4.1	57334	<b>45</b>
			Thread tap, S/SC/SCX 4.5	57335	<b>45</b>
			Thread tap, S/SC/SCX 5.5	57336	<b>45</b>
			TJL (training jaw) for mandible	57464	<b>99</b>
			TJU (training jaw) for maxilla	57465	<b>99</b>
			Trepan drill, Ø4.2 external/Ø3.7 internal	55817	<b>53</b>
			Trepan drill, Ø5.0 external/Ø4.1 internal	55815	<b>53</b>
			Trepan drill, Ø5.0 external/Ø4.3 internal	56991	<b>53</b>
			Trepan drill, Ø6.0 external/Ø5.1 internal	55816	<b>53</b>

**Note:** Manufacturer notes about trade names, see page 99

<sup>1</sup> Version of the BEGO Semados® RI implants with Platform Switch Design  
<sup>6</sup> This brand is a business designation/registered trademark of a company that does not belong to the BEGO group of companies.



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