



Product Catalog  
**CONOLOG<sup>®</sup> Implant System**

Valid from May 2024



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# Clinical evidence and Science

From the beginning, the Camlog company has set high standards in scientific documentation of all essential properties of their implant systems.

In **Clinical evidence and Science**, we have summarized the current state of research on Camlog Implant Systems.

We are happy to pass on this concentrated knowledge to you. You are also welcome to request a printed version.



[www.biohorizonscamlog.com/clinical-evidence-and-science](http://www.biohorizonscamlog.com/clinical-evidence-and-science)



# The CONELOG® Implant System



The CONELOG® Implant System is based on years of clinical and laboratory experience and is a user-friendly, prosthetically oriented implant system.

All CONELOG® Products are manufactured with the latest state-of-the-art technology. The CONELOG® Implant System is continuously developed by the company's research and development team in collaboration with clinics, universities and dental technicians and therefore stays abreast of the latest technology.

The CAMLOG® and CONELOG® Implant Systems are very well documented scientifically. Studies\* support this with respect to many parameters including the implant surface, time of implantation and/or implant loading, primary stability, and the connection design.

\* See "Further documentation" on page 117

## CONELOG® PROGRESSIVE-LINE Implants

The CONELOG® PROGRESSIVE-LINE Implants make it easier to implement modern treatment concepts such as immediate restorations or immediate loading, which require high primary stability.<sup>1,2\*</sup>

The geometry of the implant is consistently designed to develop high initial stability:

- The self-tapping screw implant has a conically shaped apical area that enables pronounced primary stability even in soft bone.<sup>1,2\*</sup>
- Thread extending to the apex for good anchorage in immediate implantations.<sup>1,2\*</sup>
- Crestal thread for improved hold with limited residual bone height.<sup>2\*</sup>

CONELOG® PROGRESSIVE-LINE Implants are available with the Promote® plus Surface which extends over the entire implant body up to the acid-etched conical 45° implant shoulder. Depending on the clinical situation, this surface design thus permits slightly subcrestal implant positioning in the sense of a classic bone level implant.

CONELOG® PROGRESSIVE-LINE Implants with screw-mounted insertion post can be used for template guided implant dentistry.

CONELOG® PROGRESSIVE-LINE Implants feature the high-precision conical CONELOG® Implant-abutment connection with integrated Platform Switching. Prosthetic restoration is performed with CONELOG® Abutments.

\* See "Further documentation" on page 117



CONELOG® PROGRESSIVE-LINE Implant, Promote® plus

### Implant diameter



3.3 mm

3.8 mm

4.3 mm

5.0 mm

### Implant lengths



7 mm

9 mm

11 mm

13 mm

16 mm

### Promote® Surface

CONELOG® Implants are available with the abrasive-blasted, acid-etched Promote® Surface. The surface is based on current scientific knowledge and supports rapid osseointegration. Scientific results from studies with cell cultures, osteohistology and in pull-out trials illustrate this impressively.<sup>3\*</sup>

\* See "Further documentation" on page 117



**CONELOG® SCREW-LINE Implant,  
Promote® plus**

## CONELOG® SCREW-LINE Implants

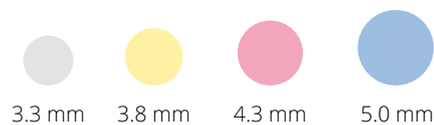
CONELOG® SCREW-LINE Implants are slightly conical, self-tapping screw implants. They enable easy insertion by self-centering with continuous bone contact and thus achieve solid primary stability.

CONELOG® Implants are available with the abrasive-blasted, acid-etched Promote® Surface up to the acid-etched conical 45° implant shoulder and thus allow for maximum flexibility when determining the vertical implant position. Rounding of the apical geometry ensures gentle insertion of the CONELOG® SCREW-LINE Implants into the bone, also near the maxillary sinus.

CONELOG® SCREW-LINE Implants with screw-mounted insertion post can be used for template guided implant dentistry.

CONELOG® PROGRESSIVE-LINE Implants feature the high-precision conical CONELOG® Implant-abutment connection with integrated Platform Switching. Prosthetic restoration is performed with CONELOG® Abutments.

### Implant diameter



3.3 mm    3.8 mm    4.3 mm    5.0 mm

### Implant lengths



7 mm    9 mm    11 mm    13 mm    16 mm

All CONELOG® Implants are delivered pre-assembled in sterile packaging on a color-coded insertion post corresponding to the diameter.



## The insertion posts of the CONELOG® Implants

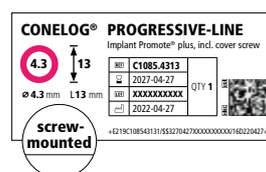
The PROGRESSIVE-LINE and SCREW-LINE Implants are each offered with two different versions of the insertion post. Regardless of which option you choose, the instruments used to insert the implant are identical. A separate set of instruments for guided surgery is not required.

- Pre-assembled transfer part – simplified application and transfer to the patient's mouth
- Small diameter – easier access to the interdental spaces and posterior region
- Color-coded insertion post according to implant diameter – provides easy orientation during surgery
- Can be used as a paralleling pin – for aligning the position of multiple implants



### Snap-in insertion post

- Standard insertion post: easy removal following implant surgery
- A predetermined breaking point protects the implant connection from excessive loading
- Removal adapter for removing the implant after fracture of the insertion post at the predetermined breaking point



### Screw-mounted insertion post

- For guided surgery
- Fixation to the implant using a screw: enables vertical adjustments of the implant position in the implant bed



## CONELOG® Implant-abutment connection

The geometry of the CONELOG® Implant-abutment connection enables integrated Platform Switching and provides excellent tactile feedback when inserting the abutments.

Indexing via the three grooves/cams allows the cams to slide noticeably into the grooves of the implant and thus into the final position when the abutment is rotated slightly. Simple, easy and safe orientation in the longitudinal axis of the implant is thus ensured. The precise conical connection minimizes micro-movements and demonstrates superior stability compared to other conical connections.<sup>4, 5\*</sup>

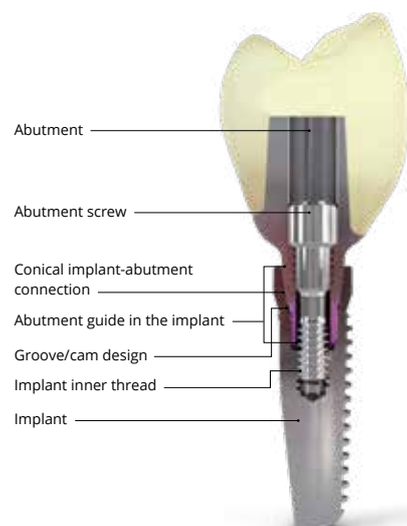
\* See "Further documentation" on page 117

## Advantages and benefits of the CONELOG® Connection

- Simple, fast and precise abutment positioning with clearly noticeable tactile feedback
- Precise, conical implant-abutment-connection with superior stability compared to other conical connections<sup>1, 2\*</sup>
- Integrated Platform Switching

For optimal positioning of the abutments, the implant should be aligned in the bone so that one of the three grooves points in vestibular direction. With the CONELOG® Implants, the insertion tools include markings that correspond to the three grooves of the implant inner configuration.

\* See "Further documentation" on page 117



## CONELOG® Prosthetic components

The CONELOG® Implants can be provided with a wide range of flexible, anatomically adapted prosthetic components. CONELOG® Abutments are color-coded according to the implant diameters.



### CONELOG® Healing caps

CONELOG® Healing caps sit on the machined implant shoulder, but do not cover it completely. As a result, the soft tissue over the shoulder can be adapted. The conical surfaces do not come into contact here.

The healing caps are used according to their indication for single and two-stage procedures. The healing caps are available in three geometries (cylindrical, wide body and bottleneck) and are screwed directly into the implant.

### CONELOG® Impression taking

Impression-taking of the CONELOG® Implant is possible with impression posts, open or closed tray. The CONELOG® Impression posts are color-coded according to the implant diameter and feature an emergence profile which corresponds to the shape of the healing caps and are supplied sterile. High-precision components ensure correct transfer of the intraoral situation.

The CONELOG® Impression posts do not lock into the cone of the implant, but lie on the implant shoulder. Thus, a vertical offset is prevented when taking the impression. The antirotational mechanism is ensured by the CONELOG® groove/cam geometry.



### CONELOG® Temporary abutments

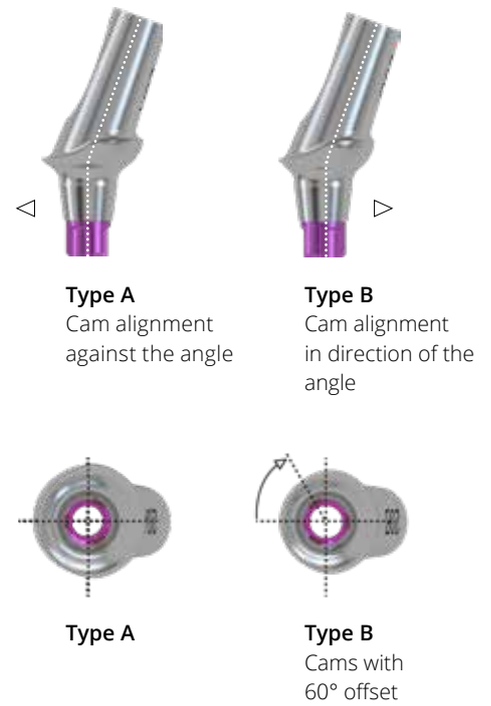
CONELOG® Temporary abutments made of titanium alloy are available for temporary restorations in crown and bridge versions. The abutments can be used in immediate implantations or after exposing the gingiva.

## CONELOG® Esthomic® Abutments

Anatomically preformed abutments allow for optimal stump design. The CONELOG® Esthomic® Abutments are available both straight and angled with various gingival heights and with an oval anatomically pre-shaped shoulder profile. The angled Esthomic® Abutments are available in A and B versions differentiated by a cam offset of 60°. This results in six prosthetic-oriented rotating positions and allows perfect prosthetic alignment of the axes.



## CONELOG® Esthomic® Abutment cam alignment



## CONELOG® Disconnecter for CONELOG® Abutments

The CONELOG® Implant-abutment connection is characterized by a self-locking taper. A special CONELOG® Disconnecter is available for the easy removal of CONELOG® Abutments from CONELOG® Implants or lab analogs. First, the CONELOG® Abutment screw or the lab screw is removed and the disconnecter is screwed into the screw canal until the abutment releases from the internal taper of the CONELOG® Implant or lab analog.





### CONELOG® Universal and telescope abutments

CONELOG® Universal and telescope abutments can be used for individually fabricated cementable crown and bridge restorations and for double crown restorations. The abutments are made of titanium alloy and can be custom trimmed.

### CONELOG® Titanium bases CAD/CAM and CONELOG® Titanium bases CAD/CAM free

CONELOG® Titanium bases CAD/CAM and CONELOG® Titanium bases CAD/CAM free act as a bonding basis for customized, implant-supported dental restorations made of suitable materials. Reconstructions are fabricated with the aid of CAD/CAM techniques. CONELOG® Titanium bases CAD/CAM are available in crown and bridge versions, each with gingival heights of 1.0 and 2.0 mm. CONELOG® Titanium bases CAD/CAM free for the angled screw channel are available in the crown version in two chimney heights and two gingival heights.





## CONELOG® Ball, Locator® and straight bar abutments

Ball, Locator® and straight bar abutments are available for the CONELOG® Implant System. These differ from the abutments in the apical area through different connection designs. Ball, Locator® and straight bar abutments are manufactured as single units with a thread in the apical region which engages with the inner thread of the CONELOG® Implant. These abutments are screwed into the CONELOG® Implant using the corresponding insertion tools.



**Example: CONELOG® Ball abutment (Ø 4.3 mm) in a CONELOG® SCREW-LINE Implant**

## Platform Switching design

The CONELOG® Implant System offers integrated Platform Switching. The implant shoulder is not covered by the healing caps and abutments. Platform Switching is used to support the hard and soft tissue in the peri-implant region. The distance between the implant-abutment interface and the alveolar crest is increased and thereby reduces the effect of inflammatory cell infiltration with concomitant bone resorption.

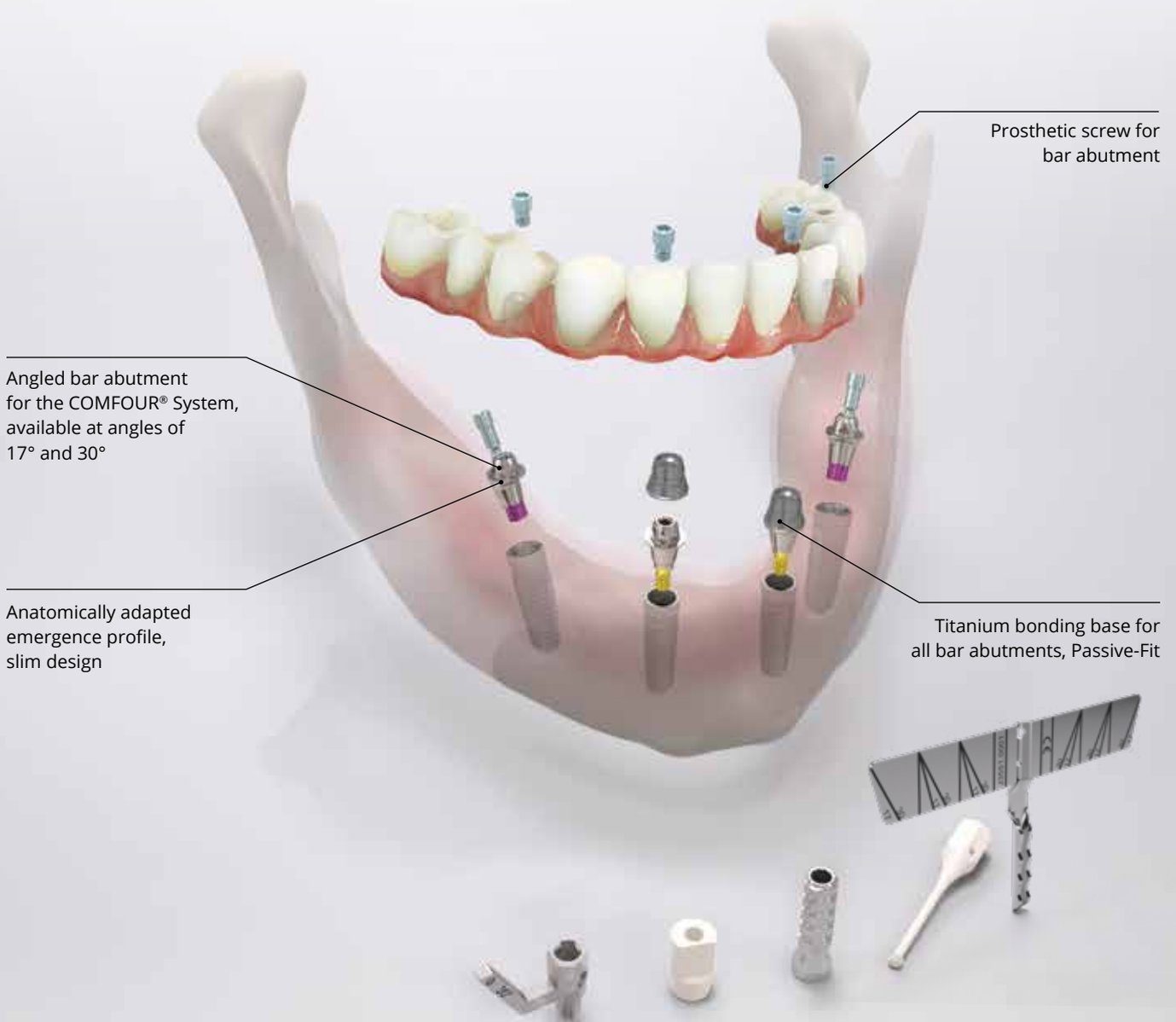


## COMFOUR® System

Occlusal screw-mounted restorations are state-of-the-art. With the COMFOUR® System, edentulous patients are given the option of immediate, comfortable, and fixed dentures based on four or six implants as a rule, with a huge gain in their quality of life. Clinicians too, can look forward to considerably greater comfort and freedom. COMFOUR® provides several treatment options. In addition to occlusal screw-mounted crowns and bridges for immediate and delayed restorations, the multi-option system also permits bar restorations on straight and angled bar abutments. COMFOUR® offers a range of options to master

the challenges faced in routine practice with greater ease and in less time. Next to its versatility, the COMFOUR® Prosthetic System is particularly impressive thanks to its slim design.

All components are of a delicate and low design, which simplifies prosthetic restorations considerably for dentists and dental technicians. In addition, a number of technical highlights ensure that COMFOUR® is not simply just a name but also a program – for users and patients alike.



COMFOUR® offers a large selection of options to manage the requirements of your practice.

## CAD/CAM Services

Individually CAD/CAM fabricated prosthetics, healing caps and impression posts, scanning and design services, 3D implant planning, printed drilling templates and jaw models are available from Camlog through our DEDICAM® Service Division.

Personal support with the accustomed competence of our employees as well as processes optimized right down to the finest detail ensure a high degree of certainty of results with the greatest possible individual freedom.

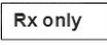
Extensive libraries for the open CAD systems from 3Shape, exocad and Dental Wings are available for implant-supported restorations.



**DEDICAM**<sup>®</sup>  
DIGITAL CONCEPTS

Discover your options and start your digital future with DEDICAM®.

## Explanation of symbols

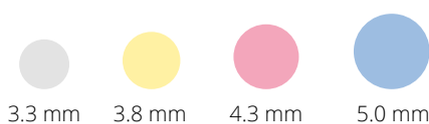
	CE-label
	CE-label with number of the Notified Body
	Consult instructions for use
	Caution, observe the warning notices
	Medical Device
	Article number
	Lot number
	Serial number
	Sterilized using irradiation
	Single sterile barrier system with protective packaging outside
	Single sterile barrier
	Non-sterile
	Date of manufacture
	Use-by date
	Do not resterilize
	Do not reuse
	Do not use if package is damaged
	Keep away from sunlight
	Temperature limit
	Manufacturer
	MR-safe*
	MR-conditional
	Contains hazardous substances
	Caution: US Federal law restricts this device to sale by or on the order of a dentist or physician.

\* for non-metallic DEDICAM® Components

## Explanation of abbreviations

$\emptyset$	Diameter
A $\emptyset$	Apical diameter
G $\emptyset$	Gingival diameter
PP $\emptyset$	Prosthetic platform diameter
L	Length
GH	Gingival height
PBT	Polybutylene terephthalate
PEEK	Poly ether ether ketone
POM	Polyoxymethylene
PPSU	Polyphenylsulfone

## Color coding of the surgical and prosthetic CONELOG® Products



## General safety instructions and warnings

- The descriptions in this product catalog are not sufficient to allow immediate use of the CONELOG® Implant System.
- Instruction by a surgeon experienced in using the CONELOG® Implant System is strongly recommended. The products may only be used by dentists, physicians, surgeons and dental technicians. Appropriate courses and training sessions are offered by Camlog if required.
- Methodical errors made during the treatment can result in loss of the implant and significant loss of the peri-implant bone.
- The images in this document are for reference purposes only and may differ from the actual product.

## Packaging PROGRESSIVE-LINE Implants

### Secondary packaging

Sealed, folding box with color-coded product label

### Inner Implant packaging (primary packaging)

Sealed, color-coded



Example of product label for outer Implant packaging







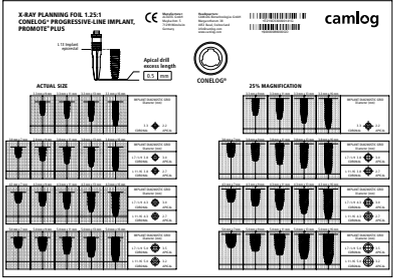
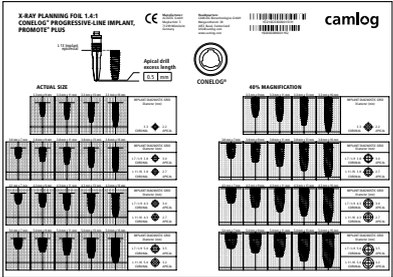
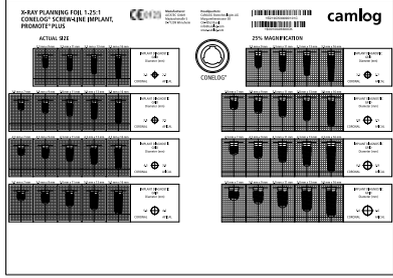
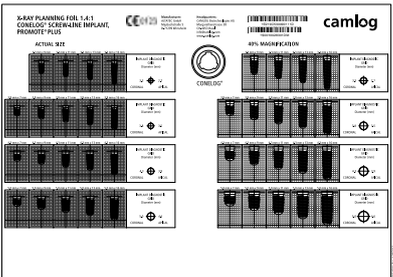
### Direct part marking – better identification and traceability

In future, all Camlog instruments will feature a label with the lot number and/or UDI code in addition to the article number. This makes it easier for the entire practice team to identify and assign the products. The product images contained in the catalog do not yet always reflect this specification.

# Surgery



# Implant planning

	Article	Art. No.	Ø
	<p><b>X-Ray Planning foil 1.25:1 CONELOG® PROGRESSIVE-LINE Implants</b> Magnification 25%</p>	C5300.9014	-
	<p><b>X-Ray Planning foil 1.4:1 CONELOG® PROGRESSIVE-LINE Implants</b> Magnification 40%</p>	C5300.9015	-
	<p><b>X-Ray Planning foil 1.25:1 CONELOG® SCREW-LINE Implants</b> Magnification 25%</p>	C5300.9010	-
	<p><b>X-Ray Planning foil 1.4:1 CONELOG® SCREW-LINE Implants</b> Magnification 40%</p>	C5300.9011	-

# CT-Planning

	Article	Quantity	Art. No.	Ø	L
	<b>CT-tube</b> for drill Ø 2.0 mm*, corrugated tubing internal diameter 2.1 mm external diameter 2.5 mm  <b>Material</b> Titanium alloy	10	A2002.2000	-	4.0 mm 10.0 mm
	<b>CT-tube</b> for drill Ø 2.2 mm, corrugated tubing internal diameter 2.3 mm external diameter 2.7 mm  <b>Material</b> Titanium alloy	10	A2222.2200	-	4.0 mm 10.0 mm
	<b>Drill for CT-tube</b> (for A2002.2000)  <b>Material</b> Stainless steel	1	A2050.2600	2.6 mm	-
	<b>Drill for CT-tube</b> (for A2222.2200)  <b>Material</b> Stainless steel	1	A2050.2800	2.8 mm	-

\* for pilot drills J5051.2003 and pilot drills SCREW-LINE J5051.2000

# PROGRESSIVE-LINE



# PROGRESSIVE-LINE

## Implants with snap-in insertion post

	Article	Art. No.	Ø	L	A Ø	
	<b>CONELOG® PROGRESSIVE-LINE Implant, Promote® plus</b> incl. snap-in insertion post and cover screw, sterile  <b>Material</b> Titanium Grade 4	C1086.3309	3.3 mm	9 mm	2.2 mm	
		C1086.3311		11 mm		
		C1086.3313		13 mm		
		C1086.3316		16 mm		
		C1086.3807	3.8 mm	7 mm	3.0 mm	
		C1086.3809		9 mm		
		C1086.3811		11 mm		
		C1086.3813		13 mm		
		C1086.3816	16 mm	2.7 mm		
		C1086.4307	4.3 mm		7 mm	3.0 mm
		C1086.4309			9 mm	
		C1086.4311			11 mm	
		C1086.4313		13 mm		
		C1086.4316	16 mm	2.7 mm		
		C1086.5007	5.0 mm		7 mm	3.5 mm
		C1086.5009			9 mm	
		C1086.5011			11 mm	
		C1086.5013		13 mm		
		C1086.5016	16 mm	3.2 mm		

Surgery

## Implants with screw-mounted insertion post

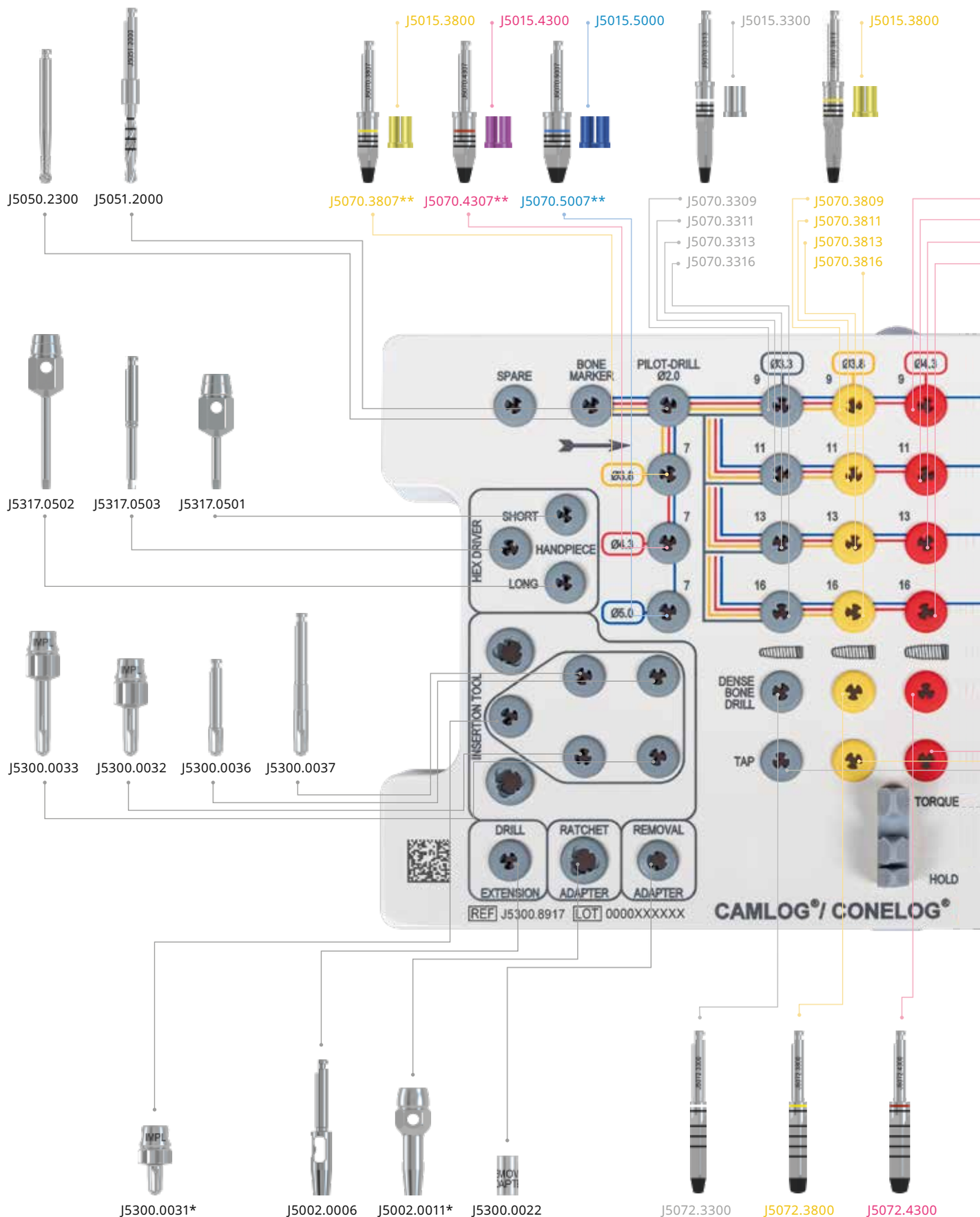
	Article	Art. No.	Ø	L	A Ø	
	<b>CONELOG® PROGRESSIVE-LINE Implant, Promote® plus</b> incl. screw-mounted insertion post and cover screw, sterile  <b>Material</b> Titanium Grade 4	C1085.3309	3.3 mm	9 mm	2.2 mm	
		C1085.3311		11 mm		
		C1085.3313		13 mm		
		C1085.3316		16 mm		
		C1085.3807	3.8 mm	7 mm	3.0 mm	
		C1085.3809		9 mm		
		C1085.3811		11 mm		
		C1085.3813		13 mm		
		C1085.3816	16 mm	2.7 mm		
		C1085.4307	4.3 mm		7 mm	3.0 mm
		C1085.4309			9 mm	
		C1085.4311			11 mm	
		C1085.4313		13 mm		
		C1085.4316	16 mm	2.7 mm		
		C1085.5007	5.0 mm		7 mm	3.5 mm
		C1085.5009			9 mm	
		C1085.5011			11 mm	
		C1085.5013		13 mm		
		C1085.5016	16 mm	3.2 mm		

**Note**

Implants with the screw-mounted insertion post (Art. No. C1085.xxxx) are to be used for template-guided implant placement with the PROGRESSIVE-LINE Guide System.

# PROGRESSIVE-LINE

## Surgery set CAMLOG®/CONELOG®

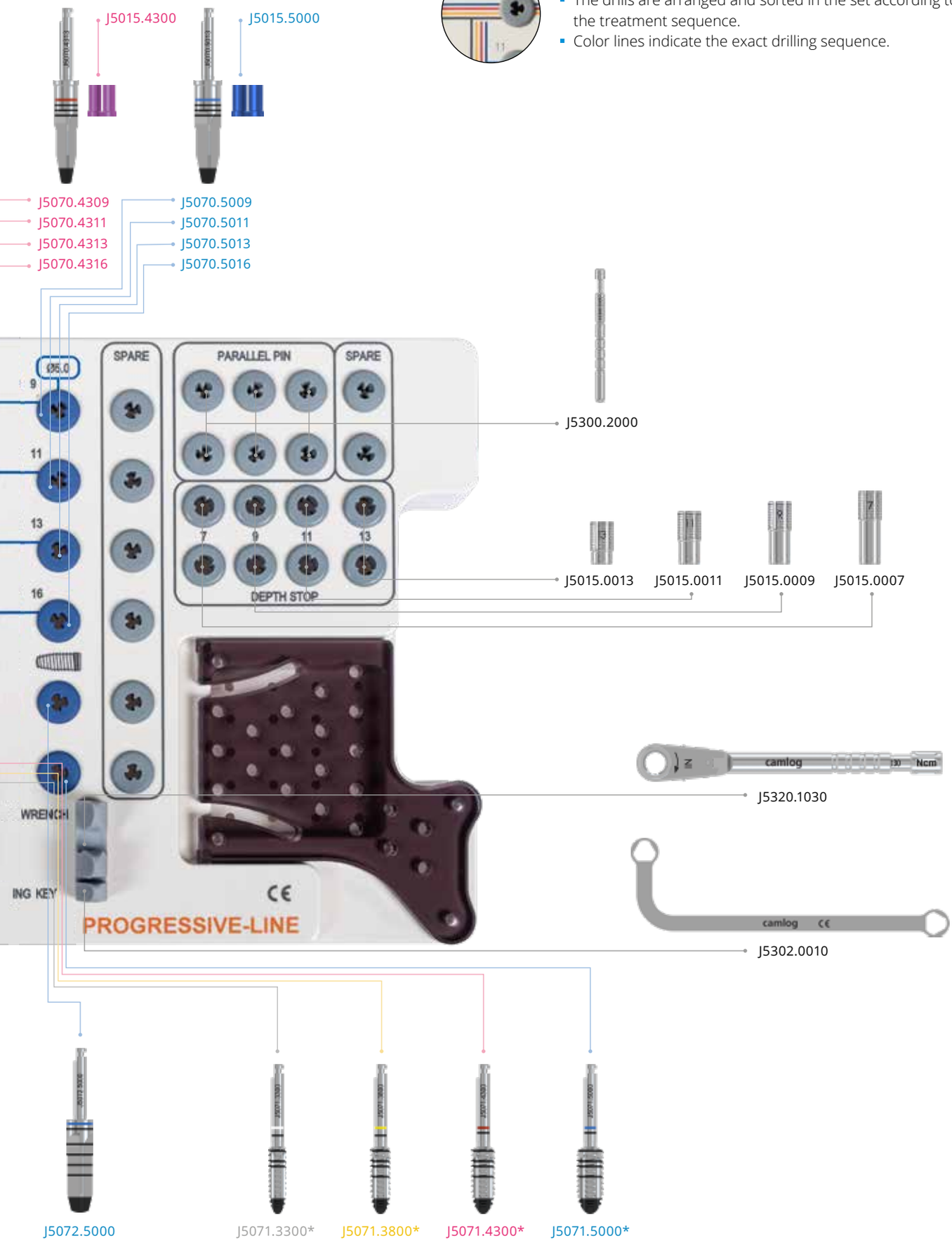


\* These articles are not included in the surgery set and must be ordered separately.  
 \*\* only for CONELOG® PROGRESSIVE-LINE Implants length 7 mm



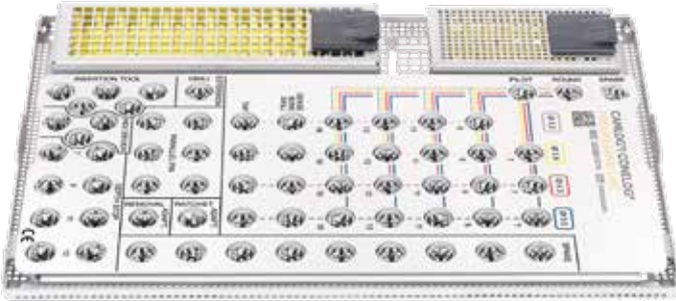
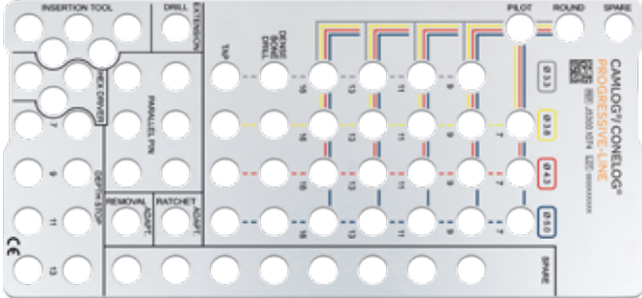
**Note**

- The drills are arranged and sorted in the set according to the treatment sequence.
- Color lines indicate the exact drilling sequence.



# PROGRESSIVE-LINE

## Surgery set and wash tray

	Article	Art. No.
 <p>The image shows a white carrying case for a surgical instrument set. The case is open, revealing a variety of tools organized in compartments. The tools are color-coded: blue, yellow, red, and black. A torque wrench and a holding key are also visible. The case has a handle on the left and a latch on the right. The text 'CAMLOG®/CONELOG® PROGRESSIVE-LINE' is printed on the bottom of the case.</p>	<p><b>Surgery set</b>  <b>CAMLOG®/CONELOG®</b>  <b>PROGRESSIVE-LINE</b>            contains all necessary surgical instruments sorted by color code, incl. torque wrench and holding key for insertion post (taps are not included)</p>	<p>J5300.0065</p>
 <p>The image shows a rectangular stainless steel wash tray. It has a grid of circular holes for instruments. The tray is divided into sections for different types of instruments, with labels such as 'INSERTION TOOL', 'DRILL', 'PILOT', 'ROUND', and 'SHANK'. The tray is marked with 'CAMLOG®/CONELOG® PROGRESSIVE-LINE' and 'J5300.8970'.</p>	<p><b>Surgery wash tray</b>  <b>CAMLOG®/CONELOG®</b>  <b>PROGRESSIVE-LINE</b>            incl. steel pattern, without content</p>	<p>J5300.8970</p>
 <p>The image shows a stainless steel pattern for the surgery wash tray. It has a grid of circular holes, similar to the wash tray, but with different dimensions and positions. The pattern is marked with 'CAMLOG®/CONELOG® PROGRESSIVE-LINE' and 'J5300.1074'. It also has labels for 'INSERTION TOOL', 'DRILL', 'PILOT', 'ROUND', and 'SHANK'.</p>	<p><b>Pattern for surgery wash tray</b>  <b>CAMLOG®/CONELOG®</b>  <b>PROGRESSIVE-LINE</b>    <b>Material</b>            Stainless steel</p>	<p>J5300.1074</p>

Preparation of the implant bed for CAMLOG® PROGRESSIVE-LINE Implants and for CONELOG® PROGRESSIVE-LINE Implants is performed with identical instruments.

## Surgical instruments

	Article	Art. No.	Ø	L
	<b>Form drill PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5070.3309	3.3 mm	9 mm
		J5070.3311		11 mm
		J5070.3313		13 mm
		J5070.3316		16 mm
		J5070.3807	3.8 mm	7 mm
		J5070.3809		9 mm
		J5070.3811		11 mm
		J5070.3813		13 mm
		J5070.3816	16 mm	
		J5070.4307	4.3 mm	7 mm
		J5070.4309		9 mm
		J5070.4311		11 mm
		J5070.4313		13 mm
		J5070.4316	16 mm	
		J5070.5007	5.0 mm	7 mm
		J5070.5009		9 mm
J5070.5011	11 mm			
J5070.5013	13 mm			
J5070.5016	16 mm			
	<b>Depth stop for form drills SCREW-LINE</b> (can also be used for form drills PROGRESSIVE-LINE), resterilizable  <b>Material</b> Titanium alloy	J5015.3300	3.3 mm	-
		J5015.3800	3.8 mm	
		J5015.4300	4.3 mm	
		J5015.5000	5.0 mm	
	<b>Dense bone drill PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5072.3300	3.3 mm	-
		J5072.3800	3.8 mm	
		J5072.4300	4.3 mm	
		J5072.5000	5.0 mm	
	<b>Dense bone drill 2 PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5072.3302	3.3 mm	-
		J5072.3802	3.8 mm	
		J5072.4302	4.3 mm	
		J5072.5002	5.0 mm	
	<b>Tap PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5071.3300	3.3 mm	-
		J5071.3800	3.8 mm	
		J5071.4300	4.3 mm	
		J5071.5000	5.0 mm	
	<b>Paralleling pin</b> with depth marks (for pilot drilling Ø 2.0 mm)  <b>Material</b> Titanium alloy	J5300.2000	-	-

# PROGRESSIVE-LINE Guide System

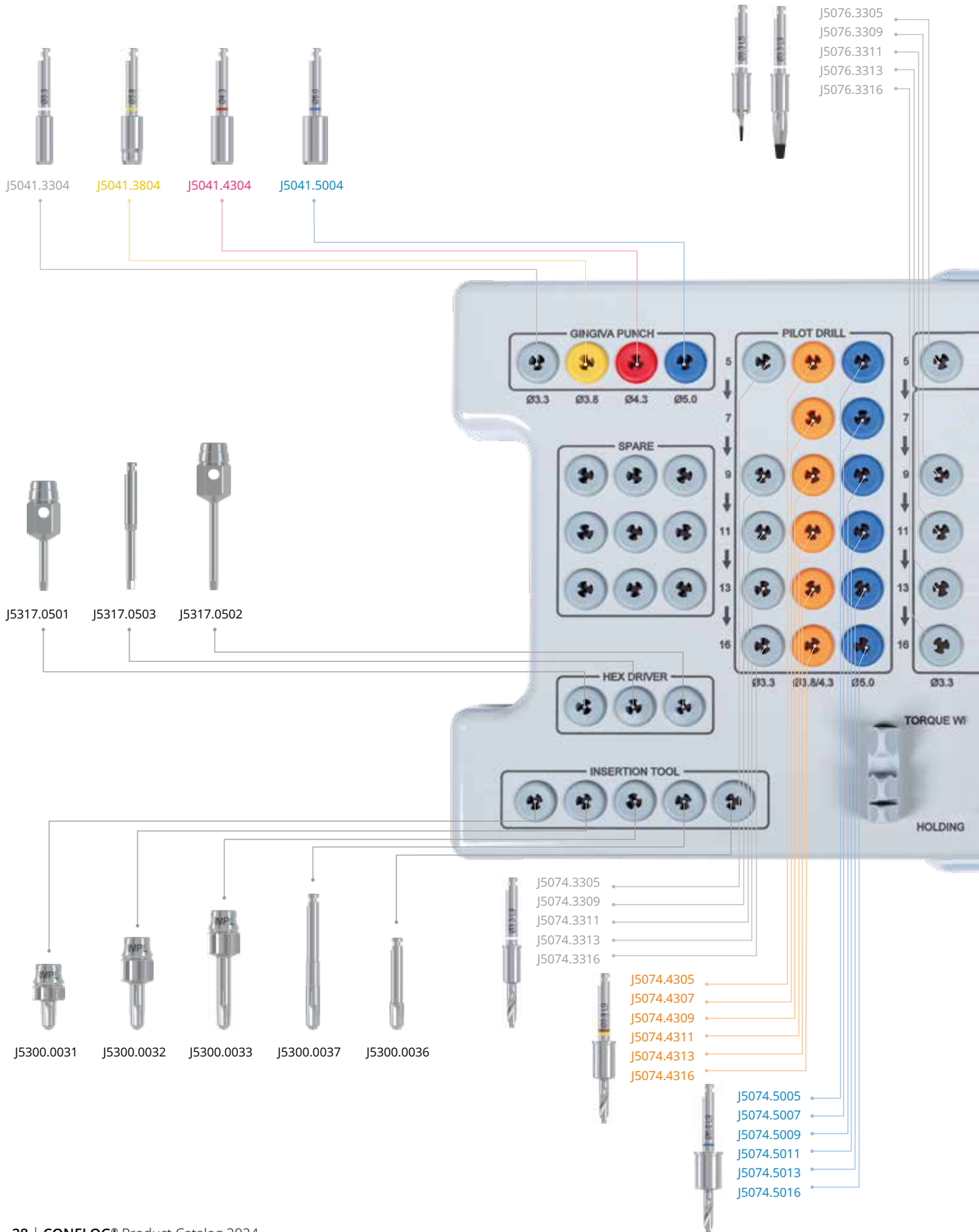




3D implant planning, creation of drilling template designs and drilling templates are available from our CAD/CAM DEDICAM® Service Division. DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

# PROGRESSIVE-LINE Guide System

Surgery tray CAMLOG®/CONELOG®



**J5076.3805**  
**J5076.3807**  
**J5076.3809**  
**J5076.3811**  
**J5076.3813**  
**J5076.3816**

**J5076.4305**  
**J5076.4307**  
**J5076.4309**  
**J5076.4311**  
**J5076.4313**  
**J5076.4316**

**J5076.5005**  
**J5076.5007**  
**J5076.5009**  
**J5076.5011**  
**J5076.5013**  
**J5076.5016**

**J5077.3316**  
**J5077.3313**  
**J5077.3311**  
**J5077.3309**

**J5320.1030**  
**J5302.0010**

**J5078.3309**  
**J5078.3311**  
**J5078.3313**  
**J5078.3316**

**J5078.3807**  
**J5078.3809**  
**J5078.3811**  
**J5078.3813**  
**J5078.3816**

**J5078.4307**  
**J5078.4309**  
**J5078.4311**  
**J5078.4313**  
**J5078.4316**

**J5078.5007**  
**J5078.5009**  
**J5078.5011**  
**J5078.5013**  
**J5078.5016**

**CAMLOG®/CONELOG®**  
**PROGRESSIVE-LINE | guide**

**PRE DRILL**  
**FORM DRILL**  
**DENSE BONE DRILL**  
**Ø3.8 UNDERPREP.**

**RENCH**  
**KEY**

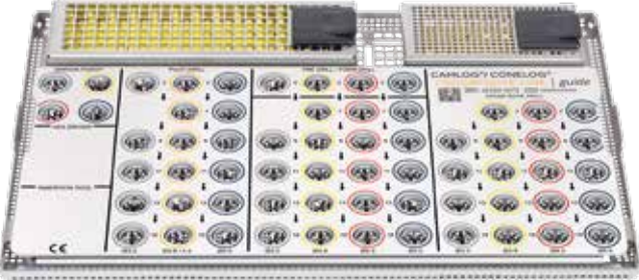
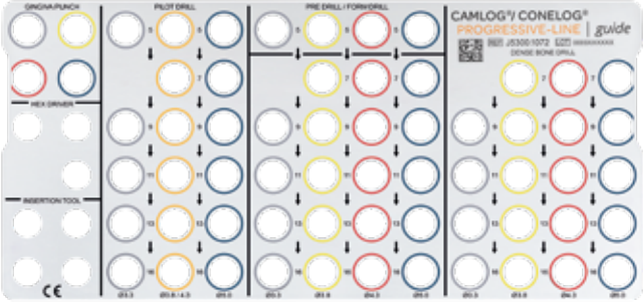
**REF J5300.8919**  
**LOT 0000XXXXXX**

**Note**

- The drills are arranged and sorted in the set according to the treatment sequence.
- Color lines indicate the exact drilling sequence.

# PROGRESSIVE-LINE Guide System

## Surgery and wash tray

	Article	Art. No.
	<p>Guide System Surgery tray CAMLOG®/CONELOG® PROGRESSIVE-LINE without content</p>	<p>J5300.8919</p>
	<p>Guide System Surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE incl. steel pattern, without content</p>	<p>J5300.8971</p>
	<p>Guide System Pattern for surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE</p> <p><b>Material</b> Stainless steel</p>	<p>J5300.1072</p>

**Note**

Implants with the screw-mounted insertion post (Art. No. C1085.xxxx) are to be used for template-guided implant placement with the PROGRESSIVE-LINE Guide System.

## Surgical instruments

	Article	Art. No.	Ø	L	
	<b>Guide System</b> <b>Gingiva punch</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5041.3304	3.3 mm	-	
		J5041.3804	3.8 mm		
		J5041.4304	4.3 mm		
		J5041.5004	5.0 mm		
	<b>Guide System</b> <b>Pilot drill</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5074.3305	3.3 mm	5 mm	
		J5074.3309		9 mm	
		J5074.3311		11 mm	
		J5074.3313		13 mm	
		J5074.3316		16 mm	
		J5074.4305	3.8 mm	4.3 mm	5 mm
		J5074.4307			7 mm
		J5074.4309	3.8 mm	4.3 mm	9 mm
		J5074.4311			11 mm
		J5074.4313			13 mm
		J5074.4316	5.0 mm		16 mm
		J5074.5005			5 mm
		J5074.5007			7 mm
		J5074.5009			9 mm
		J5074.5011			11 mm
		J5074.5013			13 mm
J5074.5016	16 mm				
	<b>Guide System</b> <b>Pre-drill</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5076.3305	3	5 mm	
		J5076.3805	3.8 mm		
		J5076.4305	4.3 mm		
		J5076.5005	5.0 mm		
	<b>Guide System</b> <b>Form drill</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5076.3309	3.3 mm	9 mm	
		J5076.3311		11 mm	
		J5076.3313		13 mm	
		J5076.3316		16 mm	
		J5076.3807	3.8 mm		7 mm
		J5076.3809			9 mm
		J5076.3811			11 mm
		J5076.3813			13 mm
		J5076.3816	4.3 mm		16 mm
		J5076.4307			7 mm
		J5076.4309			9 mm
		J5076.4311	5.0 mm		11 mm
		J5076.4313			13 mm
		J5076.4316			16 mm
		J5076.5007			7 mm
		J5076.5009	5.0 mm		9 mm
		J5076.5011			11 mm
		J5076.5013			13 mm
J5076.5016	16 mm				

# PROGRESSIVE-LINE Guide System

## Surgical instruments

	Article	Art. No.	Ø	L
	<b>Guide System</b> <b>dense bone drill</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5078.3309	3.3 mm	9 mm
		J5078.3311		11 mm
		J5078.3313		13 mm
		J5078.3316		16 mm
		J5078.3807	3.8 mm	7 mm
		J5078.3809		9 mm
		J5078.3811		11 mm
		J5078.3813		13 mm
		J5078.3816	4.3 mm	16 mm
		J5078.4307		7 mm
		J5078.4309		9 mm
		J5078.4311		11 mm
		J5078.4313	5.0 mm	13 mm
		J5078.4316		16 mm
		J5078.5007		7 mm
		J5078.5009		9 mm
		J5078.5011	5.0 mm	11 mm
		J5078.5013		13 mm
J5078.5016	16 mm			
	<b>Guide System</b> <b>Form drill for Ø 3.8 mm under preparation</b> <b>PROGRESSIVE-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5077.3309	3.3 mm	9 mm
		J5077.3311		11 mm
		J5077.3313		13 mm
		J5077.3316		16 mm
	<b>Guide System</b> <b>Guiding sleeve</b> <b>PROGRESSIVE-LINE</b> 2 units  <b>Material</b> Titanium alloy	J3754.3301*	3.3 mm	-
		J3754.3801*	3.8 mm	
		J3754.4301*	4.3 mm	
		J3754.5001*	5.0 mm	

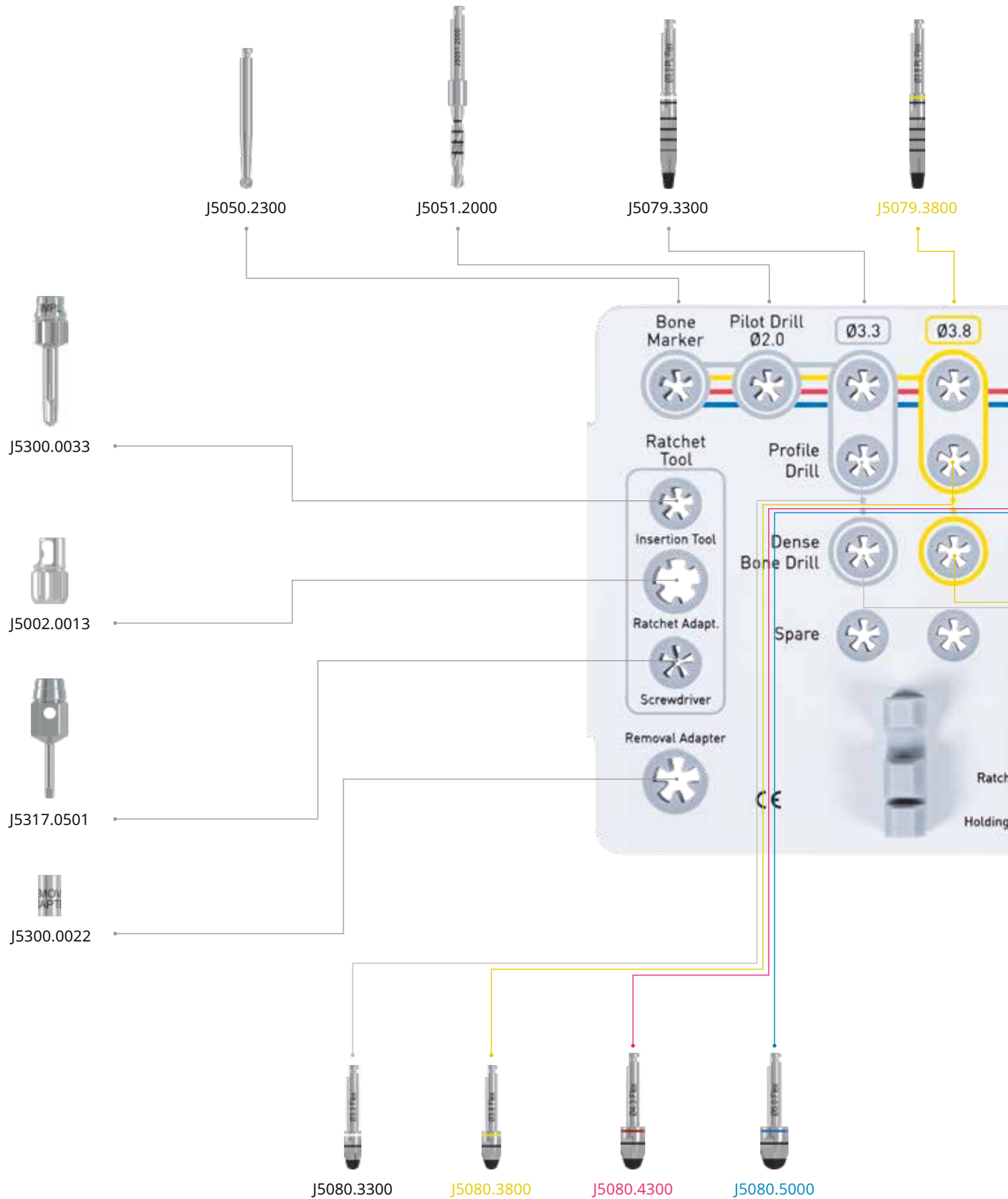
\* The sleeves are not compatible with the SCREW-LINE Guide System.

# PROGRESSIVE-LINE Flex



# PROGRESSIVE-LINE Flex

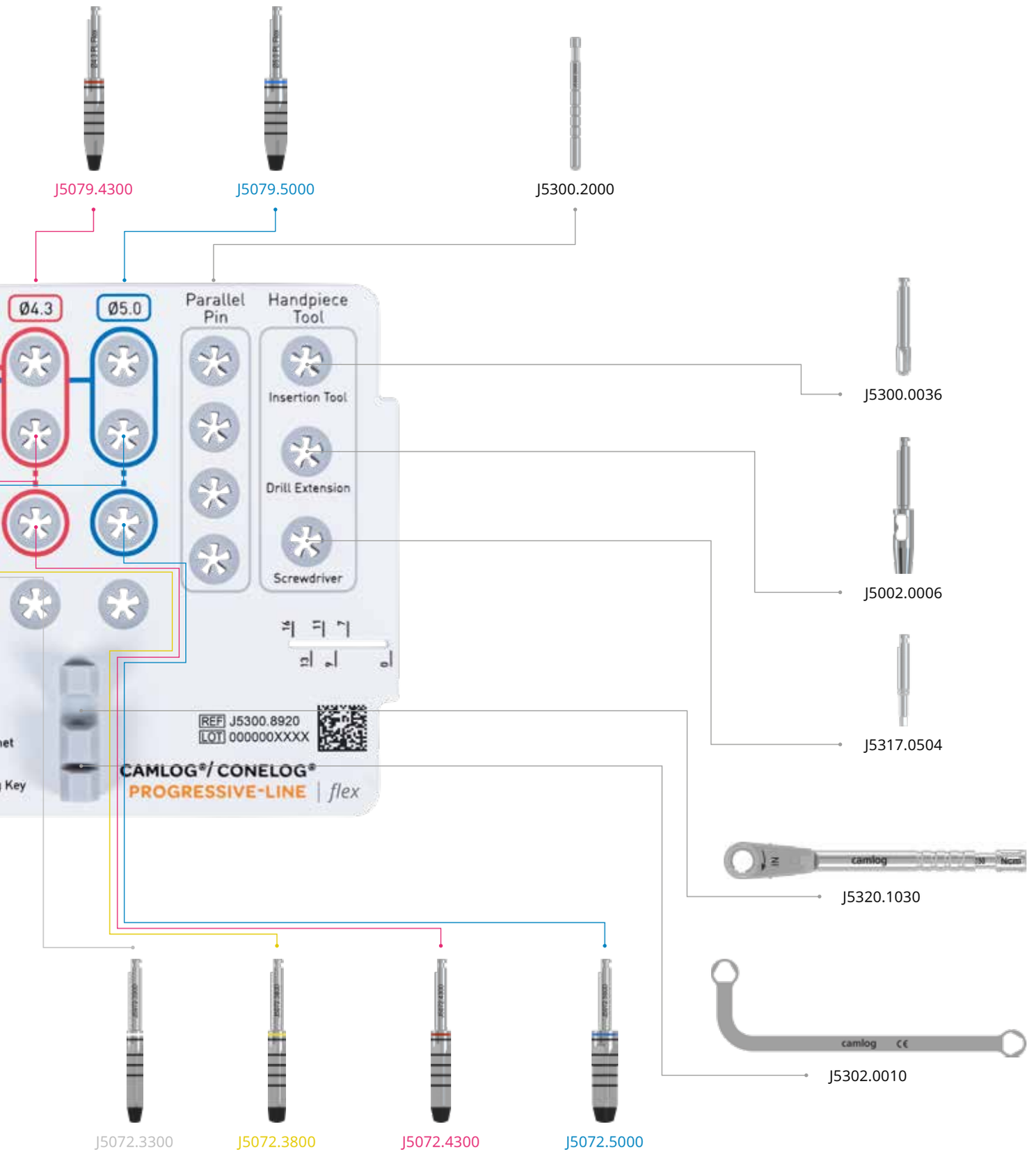
## Surgery set CAMLOG®/CONELOG®





**Note**

- The drills are arranged and sorted in the set according to the treatment sequence.
- Color lines indicate the exact drilling sequence.



# PROGRESSIVE-LINE Flex

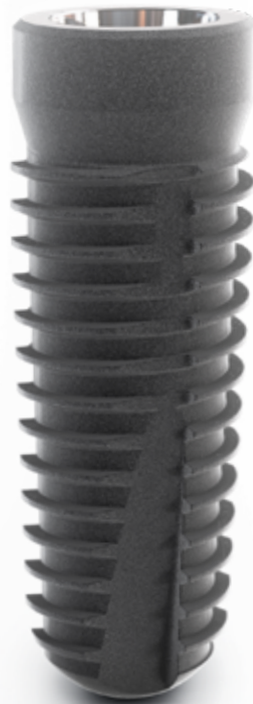
## Surgery set

	Article	Art. No.
	<p><b>Surgery set</b>  <b>CAMLOG®/CONELOG®</b>  <b>PROGRESSIVE-LINE Flex</b>                      contains all necessary surgical instruments sorted by color code, incl. torque wrench and holding key for insertion post</p>	<p>J5300.0071</p>

## Surgical instruments

	Article	Art. No.	Ø	L
	<p><b>Drill</b>  <b>PROGRESSIVE-LINE Flex</b>                      resterilizable</p>	J5079.3300	3.3 mm	-
		J5079.3800	3.8 mm	
	<p><b>Material</b>                      Stainless steel</p>	J5079.4300	4.3 mm	
		J5079.5000	5.0 mm	
	<p><b>Profile drill</b>  <b>PROGRESSIVE-LINE Flex</b>                      resterilizable</p>	J5080.3300	3.3 mm	-
		J5080.3800	3.8 mm	
	<p><b>Material</b>                      Stainless steel</p>	J5080.4300	4.3 mm	
		J5080.5000	5.0 mm	
	<p><b>Dense bone drill</b>  <b>PROGRESSIVE-LINE</b>                      resterilizable</p>	J5072.3300	3.3 mm	-
		J5072.3800	3.8 mm	
	<p><b>Material</b>                      Stainless steel</p>	J5072.4300	4.3 mm	
		J5072.5000	5.0 mm	
	<p><b>Dense bone drill 2</b>  <b>PROGRESSIVE-LINE</b>                      resterilizable</p>	J5072.3302	3.3 mm	-
		J5072.3802	3.8 mm	
	<p><b>Material</b>                      Stainless steel</p>	J5072.4302	4.3 mm	
		J5072.5002	5.0 mm	
	<p><b>Tap</b>  <b>PROGRESSIVE-LINE</b>                      resterilizable</p>	J5071.3300	3.3 mm	-
		J5071.3800	3.8 mm	
	<p><b>Material</b>                      Stainless steel</p>	J5071.4300	4.3 mm	
		J5071.5000	5.0 mm	
	<p><b>Wrench adapter</b>   <b>Material</b>                      Stainless steel</p>	J5002.0013	-	12.5 mm

# SCREW-LINE



# SCREW-LINE

## Implants with snap-in insertion post

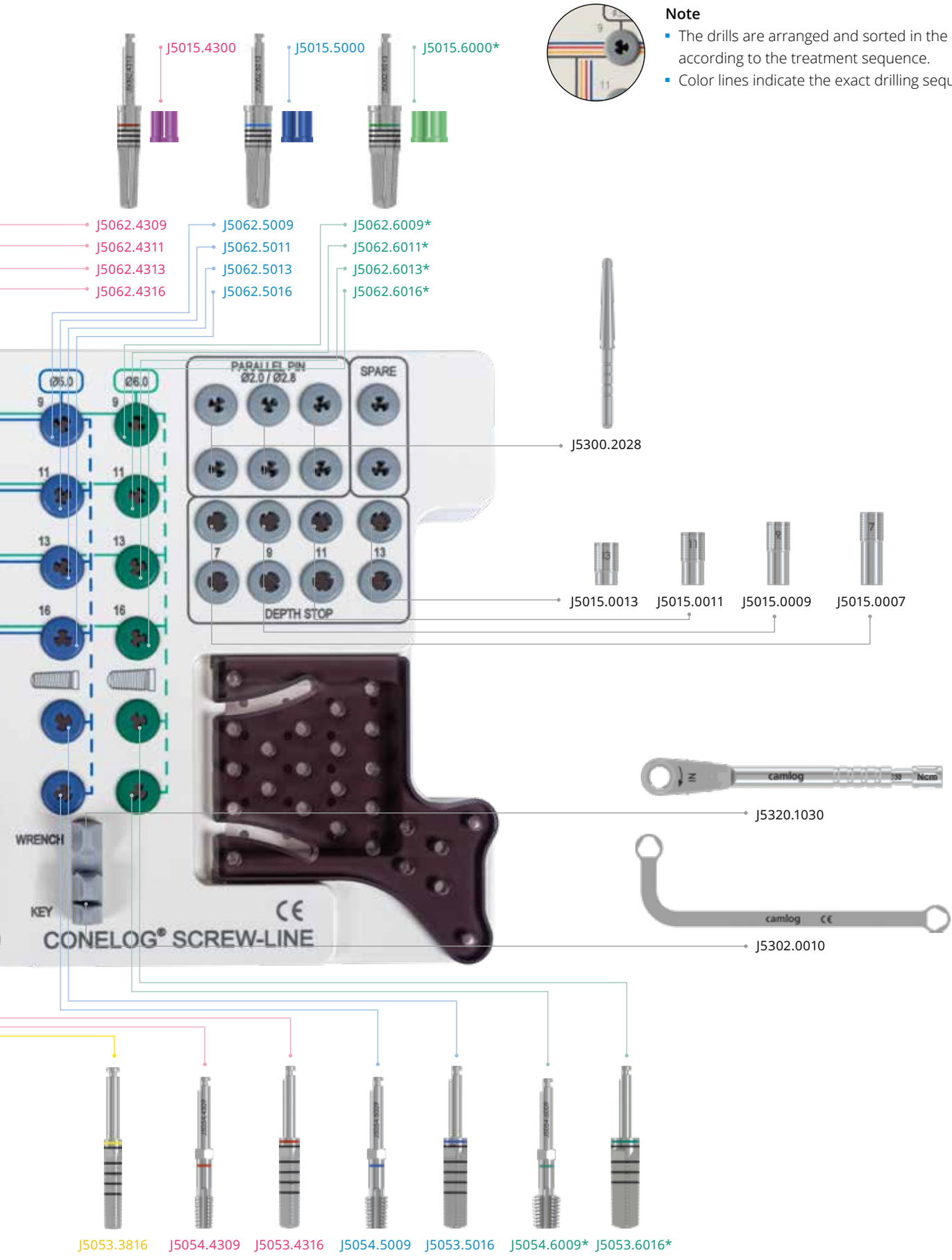
	Article	Art. No.	Ø	L	A Ø
	<b>CONELOG® SCREW-LINE Implant, Promote® plus</b> incl. snap-in insertion post and cover screw, sterile  <b>Material</b> Titanium Grade 4	C1066.3309	3.3 mm	9 mm	2.7 mm
		C1066.3311		11 mm	
		C1066.3313		13 mm	
		C1066.3316		16 mm	
		C1066.3807	3.8 mm	7 mm	3.5 mm
		C1066.3809		9 mm	
		C1066.3811		11 mm	
		C1066.3813		13 mm	
		C1066.3816	16 mm		
		C1066.4307	4.3 mm	7 mm	3.9 mm
		C1066.4309		9 mm	
		C1066.4311		11 mm	
		C1066.4313		13 mm	
		C1066.4316	16 mm		
		C1066.5007	5.0 mm	7 mm	4.6 mm
		C1066.5009		9 mm	
		C1066.5011		11 mm	
		C1066.5013		13 mm	
		C1066.5016		16 mm	

## Implants with screw-mounted insertion post

	Article	Art. No.	Ø	L	A Ø
	<b>CONELOG® SCREW-LINE Implant, Promote® plus</b> incl. screw-mounted insertion post and cover screw, sterile  <b>Material</b> Titanium Grade 4	C1065.3309	3.3 mm	9 mm	2.7 mm
		C1065.3311		11 mm	
		C1065.3313		13 mm	
		C1065.3316		16 mm	
		C1065.3807	3.8 mm	7 mm	3.5 mm
		C1065.3809		9 mm	
		C1065.3811		11 mm	
		C1065.3813		13 mm	
		C1065.3816	16 mm		
		C1065.4307	4.3 mm	7 mm	3.9 mm
		C1065.4309		9 mm	
		C1065.4311		11 mm	
		C1065.4313		13 mm	
		C1065.4316	16 mm		
		C1065.5007	5.0 mm	7 mm	4.6 mm
		C1065.5009		9 mm	
		C1065.5011		11 mm	
		C1065.5013		13 mm	
		C1065.5016		16 mm	

**Note**  
 Implants with the screw-mounted insertion post (Art. No. C1065.xxxx) are to be used for template-guided implant insertion with the SCREW-LINE Guide System.  
 The SCREW-LINE Guide System can only be used for implant diameters 3.3/3.8/4.3 mm.





**Note**

- The drills are arranged and sorted in the set according to the treatment sequence.
- Color lines indicate the exact drilling sequence.

J5015.4300 J5015.5000 J5015.6000\*

J5062.4309 J5062.5009 J5062.6009\*  
 J5062.4311 J5062.5011 J5062.6011\*  
 J5062.4313 J5062.5013 J5062.6013\*  
 J5062.4316 J5062.5016 J5062.6016\*

J5300.2028

J5015.0013 J5015.0011 J5015.0009 J5015.0007

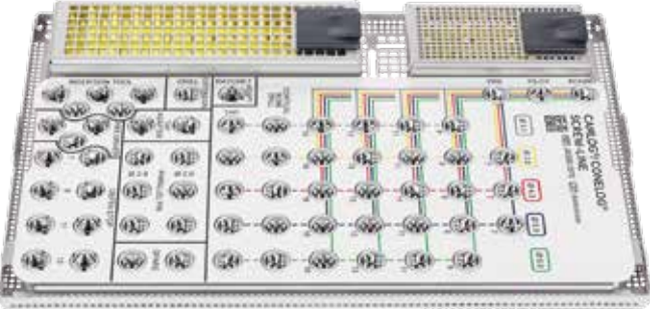
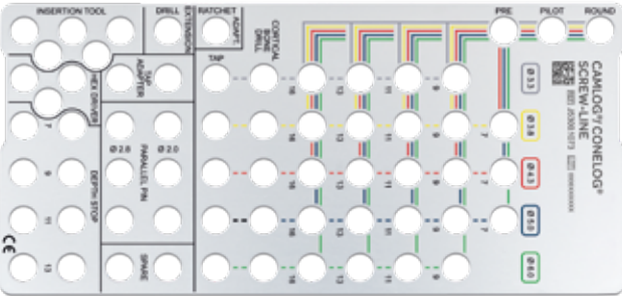
J5320.1030

J5302.0010

J5053.3816 J5054.4309 J5053.4316 J5054.5009 J5053.5016 J5054.6009\* J5053.6016\*

# SCREW-LINE

## Surgery set and wash tray

	Article	Art. No.
	<p><b>Surgery set</b>  <b>CAMLOG® / CONELOG® SCREW-LINE</b>            contains all necessary surgical instruments sorted by color code, incl. torque wrench and holding key for insertion post (drills and taps for Ø 6.0 mm are not included)</p>	<p>J5300.0063</p>
	<p><b>Surgery wash tray</b>  <b>CAMLOG®/CONELOG® SCREW-LINE</b>            incl. steel pattern, without content</p>	<p>J5300.8968</p>
	<p><b>Pattern for surgery wash tray</b>  <b>CAMLOG®/CONELOG® SCREW-LINE</b></p> <p><b>Material</b>            Stainless steel</p>	<p>J5300.1073</p>

Preparation of the implant bed for CAMLOG® SCREW-LINE Implants and for CONELOG® SCREW-LINE Implants is performed with identical instruments.

## Surgical instruments

	Article	Art. No.	Ø	L
	<b>Form drill</b> <b>SCREW-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5062.3309	3.3 mm	9 mm
		J5062.3311		11 mm
		J5062.3313		13 mm
		J5062.3316		16 mm
		J5062.3807	3.8 mm	7 mm
		J5062.3809		9 mm
		J5062.3811		11 mm
		J5062.3813		13 mm
		J5062.3816		16 mm
		J5062.4307	4.3 mm	7 mm
		J5062.4309		9 mm
		J5062.4311		11 mm
		J5062.4313		13 mm
		J5062.4316	16 mm	
		J5062.5007	5.0 mm	7 mm
		J5062.5009		9 mm
		J5062.5011		11 mm
		J5062.5013		13 mm
J5062.5016	16 mm			
	<b>Depth stop for form drills</b> <b>SCREW-LINE</b> (can also be used for form drills PROGRESSIVE-LINE), resterilizable  <b>Material</b> Titanium alloy	J5015.3300	3.3 mm	-
		J5015.3800	3.8 mm	
		J5015.4300	4.3 mm	
		J5015.5000	5.0 mm	
	<b>Form drill</b> <b>SCREW-LINE</b> <b>Cortical bone</b> resterilizable  <b>Material</b> Stainless steel	J5053.3316	3.3 mm	-
		J5053.3816	3.8 mm	
		J5053.4316	4.3 mm	
		J5053.5016	5.0 mm	
	<b>Tap</b> <b>SCREW-LINE</b> with hexagon, resterilizable  <b>Material</b> Stainless steel	J5054.3309	3.3 mm	-
		J5054.3809	3.8 mm	
		J5054.4309	4.3 mm	
		J5054.5009	5.0 mm	



# SCREW-LINE Guide System



3D implant planning, creation of drilling template designs and drilling templates are available from our CAD/CAM DEDICAM® Service Division. DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

# SCREW-LINE Guide System

## Surgical instruments

	Article	Art. No.	Ø	L		
	<b>Guide System Pilot drill set</b> internal irrigation, sterile (for pilot drills Ø 2.0 mm)  <b>Material</b> Stainless steel	J5063.3309	3.3 mm	9 mm (incl. 5 mm)**		
		J5063.3311		11 mm (incl. 5 and 9 mm)**		
		J5063.3313		13 mm (incl. 5, 9 and 11 mm)**		
		J5064.3316*		16 mm		
		J5063.4307	3.8 mm	7 mm (incl. 5 mm)**		
		J5063.4309		9 mm (incl. 5 mm)**		
		J5063.4311	3.8 mm	11 mm (incl. 5 and 9 mm)**		
		J5063.4313		13 mm (incl. 5, 9 and 11 mm)**		
		J5064.4316*	3.8 mm	16 mm		
			<b>Guide System Surgery set SCREW-LINE</b> internal irrigation, sterile  <b>Material</b> Stainless steel	J5065.3309	3.3 mm	9 mm (incl. 5 mm)****
				J5065.3311		11 mm (incl. 5 and 9 mm)****
				J5065.3313		13 mm (incl. 5, 9 and 11 mm)****
				J5066.3316****		16 mm
J5065.3807	3.8 mm			7 mm (incl. 5 mm)****		
J5065.3809				9 mm (incl. 5 mm)****		
J5065.3811				11 mm (incl. 5 and 9 mm)****		
J5065.3813				13 mm (incl. 5, 9 and 11 mm)****		
J5066.3816****	16 mm					
J5065.4307	4.3 mm			7 mm (incl. 5 mm)****		
J5065.4309				9 mm (incl. 5 mm)****		
J5065.4311				11 mm (incl. 5 and 9 mm)****		
J5065.4313				13 mm (incl. 5, 9 and 11 mm)****		
J5066.4316****				16 mm		

\* Necessary Guide System pilot drill for implant length 16 mm, following obligatory prior use of the pilot drill set length 13 mm.

\*\* All Guide System pilot drill sets include a 5 mm long pilot drill, as well as all pilot drills necessary for the selected implant length.

\*\*\* Necessary Guide System form drill for implant length 16 mm, following obligatory prior use of the Guide System surgery set length 13 mm.

\*\*\*\* All Guide System surgery sets include a 5 mm long pre-drill, as well as all form drills necessary for the selected implant length.

All Guide System drills and gingiva punches for SCREW-LINE are intended for single use only.

### Note

Implants with the screw-mounted insertion post (Art. No. C1065.xxxx) are to be used for template-guided implant insertion with the SCREW-LINE Guide System.

The SCREW-LINE Guide System can only be used for implant diameters 3.3/3.8/4.3 mm.

	Article	Art. No.	Ø	L
	<b>Guide System</b> <b>Form drill</b> <b>SCREW-LINE</b> <b>Cortical bone</b> internal irrigation, sterile  <b>Material</b> Stainless steel	J5068.3309	3.3 mm	9 mm
		J5068.3311		11 mm
		J5068.3313		13 mm
		J5068.3316		16 mm
		J5068.3807	3.8 mm	7 mm
		J5068.3809		9 mm
		J5068.3811		11 mm
		J5068.3813		13 mm
		J5068.3816		16 mm
		J5068.4307		4.3 mm
		J5068.4309	9 mm	
		J5068.4311	11 mm	
		J5068.4313	13 mm	
		J5068.4316	16 mm	
	<b>Guide System</b> <b>Gingiva punch</b> sterile  <b>Material</b> Stainless steel	J5041.3303	3.3 mm	-
		J5041.3803	3.8 mm	
		J5041.4303	4.3 mm	
	<b>Guide System</b> <b>Guiding sleeve</b> height 3.0 mm 2 units  <b>Material</b> Titanium alloy	J3734.3303*	3.3 mm	-
		J3734.3803*	3.8 mm	
		J3734.4303*	4.3 mm	
	<b>Drill extension</b> ISO shaft, for instruments with internal irrigation  <b>Material</b> Stainless steel	J5002.0005	-	26.6 mm

\* The sleeves are not compatible with the PROGRESSIVE-LINE Guide System.

All Guide System drills and gingiva punches for SCREW-LINE are intended for single use only.

# General surgical instruments



# General surgical instruments

	Article	Art. No.	Ø	L	
	<b>Round bur</b> resterilizable  <b>Material</b> Stainless steel	J5050.2300	2.3 mm	-	
	<b>Point drill</b> resterilizable  <b>Material</b> Stainless steel	J5051.1500	1.5 mm	-	
	<b>Pilot drill</b> without coil, resterilizable  <b>Material</b> Stainless steel	J5051.2003	2.0 mm	-	
	<b>Pilot drill SCREW-LINE</b> (can also be used for the PROGRESSIVE-LINE), resterilizable  <b>Material</b> Stainless steel	J5051.2000	2.0 mm	-	
	<b>Pre-drill SCREW-LINE</b> resterilizable  <b>Material</b> Stainless steel	J5051.2800	1.7–2.8 mm	-	
	<b>Depth stop SCREW-LINE</b> for pilot drill (J5051.2000) and pre-drill (J5051.2800) with reduced coil, resterilizable  <b>Material</b> Stainless steel	J5015.0009	-	9 mm	
		J5015.0011		11 mm	
		J5015.0013		13 mm	
	<b>Bone profiler</b>  <b>Material</b> Stainless steel	Ø 5.0 mm	J5003.3350*	3.3 mm	-
		Ø 6.0 mm	J5003.4360*	3.8 mm	
				4.3 mm	
		Ø 7.0 mm	J5003.5070*	5.0 mm	
	<b>CONELOG® Guiding pin for bone profiler</b>  <b>Material</b> Titanium alloy	C5002.3300		3.3 mm	-
		C5002.3800		3.8 mm	
		C5002.4300		4.3 mm	
		C5002.5000		5.0 mm	

\* Always to be used in conjunction with the matching guiding pin!

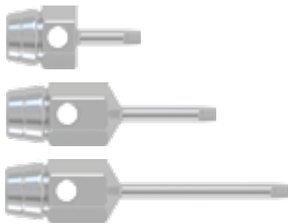
# General surgical instruments

	Article		Size	Art. No.	Ø	Dimension
	<b>Countersink</b>  <b>Material</b> Stainless steel	Ø 4.6 mm	-	J5006.3346	3.3 mm	-
		Ø 5.2 mm		J5006.3852	3.8 mm	
		Ø 5.6 mm		J5006.4356	4.3 mm	
		Ø 6.3 mm		J5006.5063	5.0 mm	
	<b>Baring drill for cover screw</b>  <b>Material</b> Stainless steel		-	J5004.3300	3.3 mm	-
				J5004.3800	3.8 mm	
				J5004.4300	4.3 mm	
				J5004.5000	5.0 mm	
	<b>Paralleling pin SCREW-LINE</b> with depth marks  <b>Material</b> Titanium alloy		-	J5300.2028	-	Ø 1.7- 2.8 mm/ 2.0 mm
	<b>Drill extension</b> ISO shaft (not for instruments with internal irrigation)  <b>Material</b> Stainless steel		-	J5002.0006	-	26.5 mm
	<b>Tap adapter</b> for tap SCREW-LINE  <b>Material</b> Stainless steel		short	J5322.0010	-	18.0 mm
			long	J5322.0011	-	23.0 mm
	<b>Removal adapter</b> for implants with snap-in insertion posts  <b>Material</b> Stainless steel		-	J5300.0022*	3.3 mm 3.8 mm 4.3 mm 5.0 mm	6.2 mm

\* only for use with CONELOG® PROGRESSIVE-LINE Implants with Art. No. C1086.xxxx as well as CONELOG® SCREW-LINE Implants with Art. No.C1066.xxxx

	Article	Size	Art. No.	Dimension
	<b>Driver</b> for screw implants, manual/wrench  <b>Material</b> Stainless steel	extra short	J5300.0031	13.7 mm
		short	J5300.0032	19.2 mm
		long	J5300.0033	24.8 mm
	<b>Driver,</b> for screw implants, with ISO shaft for angled hand piece (without hexagon at the shaft)  <b>Material</b> Stainless steel	short	J5300.0036	19.1 mm
		long	J5300.0037	28.2 mm
	<b>Driver</b> for screw implants, with ISO shaft for angled hand piece (with hexagon at the shaft)  <b>Material</b> Stainless steel	short	J5300.0034	19.1 mm
		long	J5300.0035	28.2 mm
	<b>Torque wrench</b>  <b>Material</b> Stainless steel	-	J5320.1030	-
	<b>Torque wrench</b> 10-70 Ncm  <b>Material</b> Stainless steel	-	J5320.1070	-
	<b>PickUp instrument</b> holder for carrying implants  <b>Material</b> Stainless steel	-	J5300.0030	-
	<b>Adapter</b> ISO shaft for angled hand piece  <b>Material</b> Stainless steel	-	J5002.0011	21.0 mm
	<b>Holding key for</b> insertion post  <b>Material</b> Stainless steel	-	J5302.0010	-

# General surgical instruments

	Article	Size	Art. No.	Ø	Dimension
	<b>Adapter</b> for CONELOG® Implants  <b>Material</b> Stainless steel	short	C5302.3311	3.3 mm	28.1 mm
			C5302.4311	3.8 mm	
			C5302.5011	4.3 mm	
		long	C5302.3310	3.3 mm	33.1 mm
			C5302.4310	3.8 mm	
				4.3 mm	
	<b>Holding sleeve for implants</b>  <b>Material</b> Titanium alloy	-	J5302.3300	3.3 mm	-
		-	J5302.3800	3.8 mm	-
		-	J5302.4300	4.3 mm	-
		-	J5302.5000	5.0 mm	-
	<b>Screwdriver</b> hex, manual/wrench  <b>Material</b> Stainless steel	extra short	J5317.0510	-	14.5 mm
		short	J5317.0501	-	22.5 mm
		long	J5317.0502	-	30.3 mm
	<b>Screwdriver</b> hex, ISO shaft  <b>Material</b> Stainless steel	short	J5317.0504	-	18.0 mm
		long	J5317.0503	-	26.0 mm
	<b>Manual screwdriver, hex</b> without wrench head connection  <b>Material</b> Stainless steel	-	J5317.0511	-	23.0 mm

	Article	Size	Art. No.	L
	<b>Cleaning needle</b> for instruments with internal irrigation  <b>Material</b> Stainless steel	-	J5002.0012	-
	<b>Cleaning cannula</b> for drills with internal irrigation  <b>Material</b> Stainless steel	-	J5002.0020	-

# SCREW-LINE Osteotomy Set



# SCREW-LINE Osteotomy Set

straight convex

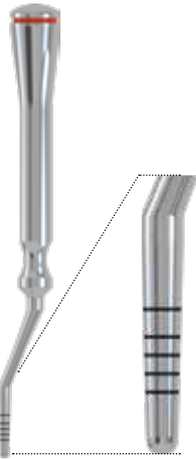
	Article	Art. No.	∅
	<b>Osteotomy set CAMLOG®/CONOLOG® SCREW-LINE</b> straight convex  <b>Material</b> Stainless steel	J5418.0020	-
	<b>Pre-Osteotome SCREW-LINE</b> straight convex  <b>Material</b> Stainless steel	J5417.2800*	1.7– 2.8 mm
	<b>Osteotome SCREW-LINE</b> straight convex  <b>Material</b> Stainless steel	J5418.3300*	3.3 mm
		J5418.3800*	3.8 mm
		J5418.4300*	4.3 mm
		J5418.5000*	5.0 mm

\* These products are also included in the osteotomy set CAMLOG®/CONOLOG® SCREW-LINE straight convex.

Surgery

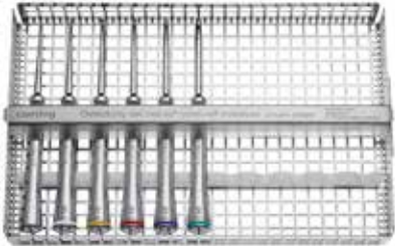
# SCREW-LINE Osteotomy Set

angled convex

	Article	Art. No.	Ø
	<b>Osteotomy set CAMLOG®/CONELOG® SCREW-LINE</b> angled convex  <b>Material</b> Stainless steel	J5418.0030	-
	<b>Pre-Osteotome SCREW-LINE</b> straight convex  <b>Material</b> Stainless steel	J5417.2800*	1.7– 2.8 mm
	<b>Osteotome SCREW-LINE</b> angled convex  <b>Material</b> Stainless steel	J5418.3310*	3.3 mm
		J5418.3810*	3.8 mm
		J5418.4310*	4.3 mm
		J5418.5010*	5.0 mm

\* These products are also included in the osteotomy set CAMLOG®/CONELOG® SCREW-LINE angled convex.

straight concave

	Article	Art. No.	∅
	<b>Osteotomy set</b> <b>CAMLOG®/CONELOG® SCREW-LINE</b> straight concave  <b>Material</b> Stainless steel	J5420.0020	-
	<b>Pre-Osteotome SCREW-LINE</b> straight concave  <b>Material</b> Stainless steel	J5419.2800*	1.7– 2.8 mm
	<b>Osteotome SCREW-LINE</b> straight concave  <b>Material</b> Stainless steel	J5420.3300*	3.3 mm
		J5420.3800*	3.8 mm
		J5420.4300*	4.3 mm
		J5420.5000*	5.0 mm

\* These products are also included in the osteotomy set CAMLOG®/CONELOG® SCREW-LINE straight concave.

# SCREW-LINE Osteotomy Set

angled concave

	Article	Art. No.	∅
	<p><b>Osteotomy set</b>  <b>CAMLOG® /CONELOG® SCREW-LINE</b>            angled concave</p> <p><b>Material</b>            Stainless steel</p>	J5420.0030	-
	<p><b>Pre-Osteotome SCREW-LINE</b>            straight concave</p> <p><b>Material</b>            Stainless steel</p>	J5419.2800*	1.7– 2.8 mm
	<p><b>Osteotome SCREW-LINE</b>            angled concave</p> <p><b>Material</b>            Stainless steel</p>	J5420.3310*	3.3 mm
		J5420.3810*	3.8 mm
		J5420.4310*	4.3 mm
		J5420.5010*	5.0 mm

\* These products are also included in the osteotomy set CAMLOG®/CONELOG® SCREW-LINE angled concave.

# Cover screws and healing caps



## Cover screws

	Article	Art. No.	Ø
	<b>CONELOG® Implant cover screw</b>  <b>Material</b> Titanium alloy	C2019.3300	3.3 mm
		C2019.3800	3.8 mm
		C2019.4300	4.3 mm
		C2019.5000	5.0 mm

The implant cover screws are for single use only and must not be resterilized.

## Healing caps

	Article	Art. No.	Ø	GH	G Ø
	<b>CONELOG® Healing cap, cylindrical</b> sterile  <b>Material</b> Titanium alloy	C2015.3320	3.3 mm	2.0 mm	3.3 mm
		C2015.3340		4.0 mm	3.3 mm
		C2015.3360		6.0 mm	3.3 mm
		C2015.3820	3.8 mm	2.0 mm	3.8 mm
		C2015.3840		4.0 mm	3.8 mm
		C2015.3860*		6.0 mm	3.8 mm
		C2015.4320	4.3 mm	2.0 mm	4.0 mm
		C2015.4340		4.0 mm	4.0 mm
		C2015.4360*		6.0 mm	4.0 mm
		C2015.5020	5.0 mm	2.0 mm	4.7 mm
		C2015.5040		4.0 mm	4.7 mm
		C2015.5060*		6.0 mm	4.7 mm
	<b>CONELOG® Healing cap, wide body</b> sterile  <b>Material</b> Titanium alloy	C2014.3340	3.3 mm	4.0 mm	4.8 mm
		C2014.3360		6.0 mm	4.8 mm
		C2014.3840	3.8 mm	4.0 mm	5.3 mm
		C2014.3860		6.0 mm	5.3 mm
		C2014.4340	4.3 mm	4.0 mm	5.8 mm
		C2014.4360		6.0 mm	5.8 mm
		C2014.5040	5.0 mm	4.0 mm	6.5 mm
		C2014.5060		6.0 mm	6.5 mm
	<b>CONELOG® Healing cap, bottleneck</b> sterile  <b>Material</b> Titanium alloy	C2011.3340	3.3 mm	4.0 mm	3.3 mm
		C2011.3840	3.8 mm	4.0 mm	3.8 mm
		C2011.3860		6.0 mm	3.8 mm
		C2011.4340	4.3 mm	4.0 mm	4.0 mm
		C2011.4360		6.0 mm	4.0 mm
		C2011.5040	5.0 mm	4.0 mm	4.7 mm
		C2011.5060		6.0 mm	4.7 mm

\* suitable for bite registration

Healing caps are for single use only and must not be resterilized.

Customized healing caps are available from our DEDICAM® CAD/CAM Service Division.

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

# Prosthetics



Prosthetics

# Scanbodies

	Article	Art. No.	Ø
	<b>CONELOG® Scanbody*</b> incl. CONELOG® Abutment screw, sterile  <b>Material</b> PEEK	C2600.3310	3.3 mm
		C2600.4310	3.8 mm
			4.3 mm
			5.0 mm
	<b>CONELOG® Scanbody multi-use*</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2630.3300	3.3 mm
		C2630.4300	3.8 mm
			4.3 mm
			5.0 mm
	<b>CONELOG® ScanPost for Sirona®</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2620.3306	3.3 mm
		C2620.4306	3.8 mm
			4.3 mm
			5.0 mm

\* Please check whether the CONELOG® Scanbody is available in the CAD software used.  
 CAD libraries for selected CONELOG® Prosthetic components are available for free download at:  
[www.biohorizonscamlog.com/cad-libraries](http://www.biohorizonscamlog.com/cad-libraries)

**Matching Sirona® Scanbodies size S for CONELOG® Scanposts and CONELOG® Titanium base CAD/CAM, crown, with Ø 3.3/3.8/4.3 mm:**  
 Article number 6431311

**Matching Sirona® Scanbodies size L for CONELOG® Scanposts and CONELOG® Titanium base CAD/CAM, crown, with Ø 5.0 mm:**  
 Article number 6431329

Sirona® Scanbodies are available from Dentsply Sirona or the specialized trade.

# Impression taking

	Article	Quantity	Art. No.	Ø
New	 <p><b>CONELOG® Impression post, cylindrical, open tray</b> incl. fixing screw, sterile</p> <p><b>Material</b> Titanium alloy</p>	1	C2125.3300	3.3 mm
			C2125.3800	3.8 mm
			C2125.4300	4.3 mm
			C2125.5000	5.0 mm
New	 <p><b>CONELOG® Impression post, cylindrical, closed tray</b> incl. impression cap, bite registration cap and fixing screw, sterile</p> <p><b>Material</b> Titanium alloy/PBT</p>	1	C2115.3300	3.3 mm
			C2115.3800	3.8 mm
			C2115.4300	4.3 mm
			C2115.5000	5.0 mm
New	 <p><b>CONELOG® Impression post, wide body, open tray</b> incl. fixing screw, sterile</p> <p><b>Material</b> Titanium alloy</p>	1	C2124.3300	3.3 mm
			C2124.3800	3.8 mm
			C2124.4300	4.3 mm
			C2124.5000	5.0 mm
New	 <p><b>CONELOG® Impression post, wide body, closed tray</b> incl. impression cap, bite registration cap and fixing screw, sterile</p> <p><b>Material</b> Titanium alloy/PBT</p>	1	C2114.3300	3.3 mm
			C2114.3800	3.8 mm
			C2114.4300	4.3 mm
			C2114.5000	5.0 mm
New	 <p><b>Impression cap</b> for impression post, closed tray, sterile</p> <p><b>Material</b> PBT</p>	6	J2111.3310	3.3 mm
			J2111.3810	3.8 mm
			J2111.4310	4.3 mm
			J2111.5010	5.0 mm

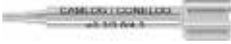
Customized impression posts, congruent in shape to a customized healing cap, are available from our DEDICAM® CAD/CAM Service Division. DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

## Bite registration

	Article	Quantity	Art. No.	Ø
New	 <p><b>CONELOG® Bite registration post</b> incl. fixing screw and bite registration cap, sterile</p> <p><b>Material</b> Titanium alloy/PBT</p>	1	C2141.3300	3.3 mm
			C2141.3800	3.8 mm
			C2141.4300	4.3 mm
			C2141.5000	5.0 mm
New	 <p><b>Bite registration cap</b> sterile</p> <p><b>Material</b> PBT</p>	6	J2112.3310	3.3 mm
			J2112.3810	3.8 mm
			J2112.4310	4.3 mm
			J2112.5010	5.0 mm

## Cast fabrication

	Article	Quantity	Art. No.	Ø
	 <p><b>CONELOG® Lab analog</b> for cast models</p> <p><b>Material</b> Titanium alloy</p>	1	C3010.3300	3.3 mm
			C3010.3800	3.8 mm
			C3010.4300	4.3 mm
			C3010.5000	5.0 mm
		3	C3010.3303	3.3 mm
			C3010.3803	3.8 mm
			C3010.4303	4.3 mm
	 <p><b>CONELOG® Implant analog</b> for printed and cast models</p> <p><b>Material</b> Titanium alloy</p>	1	C3025.3300	3.3 mm
			C3025.3800	3.8 mm
			C3025.4300	4.3 mm
			C3025.5000	5.0 mm
		3	C3025.3303	3.3 mm
			C3025.3803	3.8 mm
			C3025.4303	4.3 mm
			C3025.5003	5.0 mm

	Article	Quantity	Art. No.	Ø
	<b>Handle for implant analog</b>  <b>Material</b> Stainless steel	1	J3025.0010	3.3 mm
				3.8 mm
				4.3 mm
			J3025.0015	5.0 mm
				6.0 mm
	<b>DIM Analog® for the CONELOG® Implant System</b> for printed models, incl. thumbscrew  <b>Material</b> Titanium alloy/Stainless steel	1	COL 5.DIM.330	3.3 mm
			COL 5.DIM.384	3.8 mm
				4.3 mm
			COL 5.DIM.500	5.0 mm

Manufacturer DIM Analog®: NT-Trading GmbH & Co. KG | G.-Braun-Straße 18 | 76187 Karlsruhe | Germany  
 DIM Analog® is a registered trademark of NT-Trading GmbH & Co. KG.

## Temporary restoration

	Article	Art. No.	Ø
 11 mm	<b>CONELOG® Temporary abutment, crown</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2239.3300*	3.3 mm
		C2239.3800	3.8 mm
		C2239.4300	4.3 mm
		C2239.5000	5.0 mm
 11.2 mm	<b>CONELOG® Temporary abutment, bridge</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2339.3300	3.3 mm
		C2339.3800	3.8 mm
		C2339.4300	4.3 mm
		C2339.5000	5.0 mm

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

# Titanium bases CAD/CAM

	Article	Art. No.	Ø	GH
	<b>CONELOG® Titanium base CAD/CAM, crown</b> incl. dark purple anodized CONELOG® Abutment screw and CONELOG® Bonding aid (POM)	C2242.3308*	3.3 mm	0.8 mm
		C2242.3808	3.8 mm	
		C2242.4308	4.3 mm	
		C2242.5008	5.0 mm	
	<b>Material</b> Titanium alloy/POM	C2242.3320*	3.3 mm	2.0 mm
		C2242.3820	3.8 mm	
		C2242.4320	4.3 mm	
		C2242.5020	5.0 mm	
	<b>CONELOG® Titanium base CAD/CAM, bridge</b> incl. dark purple anodized CONELOG® Abutment screw and CONELOG® Bonding aid (POM)	C2342.3308	3.3 mm	0.8 mm
		C2342.3808	3.8 mm	
		C2342.4308	4.3 mm	
		C2342.5008	5.0 mm	
	<b>Material</b> Titanium alloy/POM	C2342.3320	3.3 mm	2.0 mm
		C2342.3820	3.8 mm	
		C2342.4320	4.3 mm	
		C2342.5020	5.0 mm	

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

The geometries of the CONELOG® Titanium bases CAD/CAM are available as a CAD library for leading dental CAD systems.

The libraries are available for free download at:

[www.biohorizonscamlog.com/cad-libraries](http://www.biohorizonscamlog.com/cad-libraries)

## DEDICAM® CAD/CAM prosthetics from Camlog

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

	Article	Art. No.	Ø	Thread
	<b>CONELOG® Modeling aids for CONELOG® Titanium bases CAD/CAM, crown burn-out</b>  <b>Material</b> POM	C2242.3302	3.3 mm	-
		C2242.3802	3.8 mm	
		C2242.4302	4.3 mm	
		C2242.5002	5.0 mm	
	<b>CONELOG®/iSy® Bonding aid</b> 2 units  <b>Material</b> POM	C4019.1600	3.3 mm	M1.6
			3.8 mm	
	<b>CONELOG® Bonding aid</b> 2 units  <b>Material</b> POM	C4019.2000	4.3 mm	M2.0
			5.0 mm	
	<b>CONELOG® Abutment screw for CONELOG® Titanium base CAD/CAM</b> hex, dark purple anodized  <b>Material</b> Titanium alloy	C4015.1601	3.3 mm	M1.6
			3.8 mm	
		C4015.2001	4.3 mm	M2.0
			5.0 mm	
	<b>CONELOG® Lab screw for CONELOG® Titanium base CAD/CAM</b> hex, brown partial anodized  <b>Material</b> Titanium alloy	C4016.1601	3.3 mm	M1.6
			3.8 mm	
		C4016.2001	4.3 mm	M2.0
			5.0 mm	

## Titanium bases CAD/CAM free

	Article	Size	Art. No.	Ø	GH
 4.7 mm	<b>CONELOG® Titanium base CAD/CAM free, crown</b> incl. Abutment screw and lab screw  <b>Material</b> Titanium alloy	short	C2247.3308*	3.3 mm	0.8
			C2247.3808	3.8 mm	1.0
C2247.4308			4.3 mm		
C2247.5008			5.0 mm		
 4.7 mm			C2247.3320*	3.3 mm	2.0
			C2247.3820	3.8 mm	
			C2247.4320	4.3 mm	
			C2247.5020	5.0 mm	
 6.5 mm	<b>CONELOG® Titanium base CAD/CAM free, crown</b> incl. Abutment screw and lab screw  <b>Material</b> Titanium alloy	long	C2265.3808	3.8 mm	1.0
			C2265.4308	4.3 mm	
			C2265.5008	5.0 mm	
 6.5 mm			C2265.3820	3.8 mm	2.0
			C2265.4320	4.3 mm	
			C2265.5020	5.0 mm	

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors

The CONELOG® Abutment screw (M1.6/M2.0) is tightened with the ballpoint screwdrivers (for angled screw channels) and with the screwdrivers, hex (for straight screw channels) (see page 86).

The geometries of the CONELOG® Titanium bases CAD/CAM are available as a CAD library for leading dental CAD systems. The libraries are available for free download at:  
[www.biohorizonscamlog.com/cad-libraries](http://www.biohorizonscamlog.com/cad-libraries)

### DEDICAM® CAD/CAM prosthetics from Camlog

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

# CAM blanks

## Type AG

New

	Article	Quantity	Art. No.	Ø
	<b>CONELOG® CAM Titanium Blank, type AG</b> for "Ceramill®" CAD/CAM system of Amann Girrbach, Ø 12 mm, delivery includes 2 separately packaged abutment screws  <b>Material</b> Titanium alloy	2	C2471.3327*	3.3 mm
			C2471.3827	3.8 mm
			C2471.4327	4.3 mm
			C2471.5027	5.0 mm

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

The CAM titanium blanks, type AG, were developed jointly by CAMLOG Biotechnologies GmbH and Amann Girrbach AG. They feature the Amann Girrbach® patented connection geometry for the blank collet and are compatible with the Ceramill® CAD/CAM System. The corresponding CAD libraries are available for download both at [www.biohorizonscamlog.com/cad-libraries](http://www.biohorizonscamlog.com/cad-libraries) and from Amann Girrbach® via the AG.live portal or via the Software Manager.

## Type ME

	Article	Quantity	Art. No.	Ø
	<b>CONELOG® CAM Titanium Blank, type ME</b> Ø 12 mm, length 20 mm, sent with 2 separate packed abutment screws  <b>Material</b> Titanium alloy	2	C2441.3320*	3.3 mm
			C2441.3820	3.8 mm
			C2441.4320	4.3 mm
			C2441.5020	5.0 mm
	<b>CONELOG® CAM Titanium Blank, type ME</b> Ø 12 mm, length 20 mm, sent with 10 separate packed abutment screws  <b>Material</b> Titanium alloy	10	C2442.3320*	3.3 mm
			C2442.3820	3.8 mm
			C2442.4320	4.3 mm
			C2442.5020	5.0 mm
	<b>CONELOG® CAM CoCr Blank, type ME</b> Ø 12 mm, length 20 mm, sent with 2 separate packed abutment screws  <b>Material</b> Cobalt chrome alloy	2	C2461.3320*	3.3 mm
			C2461.4320	3.8 mm
			C2461.5020	5.0 mm

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

For the milling process, the CAM blank, type ME is fixed to a cylindrical section opposite the implant-abutment connection. Medentika® Preface® Abutment holders can be used as machine-specific clamping devices. These milling holders are available for selected machines from the particular machine manufacturer. The blanks require product-specific CAM libraries.

If you have any questions about compatibility, please contact the DEDICAM® Technical Service at [dedicam.cad@camlog.com](mailto:dedicam.cad@camlog.com).

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# CAM blanks

## Type IAC

	Article	Quantity	Art. No.	Ø
	<b>CONELOG® CAM Titanium Blank, type IAC</b> Ø 12 mm, length 12.5 mm, sent with 2 separate packed abutment screws  <b>Material</b> Titanium alloy	2	C2431.3313*	3.3 mm
			C2431.3813	3.8 mm
			C2431.4313	4.3 mm
			C2431.5013	5.0 mm
	<b>CONELOG® CAM Titanium Blank, type IAC</b> Ø 12 mm, length 12.5 mm, sent with 10 separate packed abutment screws  <b>Material</b> Titanium alloy	10	C2432.3313*	3.3 mm
			C2432.3813	3.8 mm
			C2432.4313	4.3 mm
			C2432.5013	5.0 mm
	<b>CONELOG® Collet for CAM Blank, type IAC</b> Ø 6 mm, length 17 mm, incl. 2 Fixing screws for CAM Blank, type IAC  <b>Material</b> Stainless steel	1	C3720.3300	3.3 mm
			C3720.4300	3.8 mm
				4.3 mm
				C3720.5000

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

For the milling process, the CAM titanium blank, type IAC is fixated to the implant-abutment connection via the CONELOG® Collet for CAM blanks. The machine-specific holders and adapters for the collet as well as the milling strategies are to be provided by the user.

The geometries of the CONELOG® CAM blanks are available as a CAD library for leading dental CAD systems.

The libraries are available for free download at:

[www.biohorizonscamlog.com/cad-libraries](http://www.biohorizonscamlog.com/cad-libraries)

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

# Esthomic® Abutments

	Article	Art. No.	Ø	GH
	<b>CONELOG® Esthomic® Abutments, straight</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2226.3815	3.8 mm	1.5–2.5 mm
		C2226.3830		3.0–4.5 mm
		C2226.4315	4.3 mm	1.5–2.5 mm
		C2226.4330		3.0–4.5 mm
		C2226.5015	5.0 mm	1.5–2.5 mm
		C2226.5030		3.0–4.5 mm
	<b>CONELOG® Esthomic® Abutments, Inset</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2235.3320*	3.3 mm	2.0–3.3 mm
		C2235.3820	3.8 mm	
		C2235.4320	4.3 mm	
		C2235.5020	5.0 mm	

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

# Esthomic® Abutments

	Article	Art. No.	Ø	GH
	<b>CONELOG® Esthomic® Abutments, 15° angled, type A</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2227.3815	3.8 mm	1.5-2.5 mm
		C2227.3830		3.0-4.5 mm
		C2227.4315	4.3 mm	1.5-2.5 mm
		C2227.4330		3.0-4.5 mm
		C2227.5015	5.0 mm	1.5-2.5 mm
		C2227.5030		3.0-4.5 mm
	<b>CONELOG® Esthomic® Abutments, 15° angled, type B</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2228.3815	3.8 mm	1.5-2.5 mm
		C2228.3830		3.0-4.5 mm
		C2228.4315	4.3 mm	1.5-2.5 mm
		C2228.4330		3.0-4.5 mm
		C2228.5015	5.0 mm	1.5-2.5 mm
		C2228.5030		3.0-4.5 mm
	<b>CONELOG® Esthomic® Abutments, 20° angled, type A</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2231.3815	3.8 mm	1.5-2.5 mm
		C2231.3830		3.0-4.5 mm
		C2231.4315	4.3 mm	1.5-2.5 mm
		C2231.4330		3.0-4.5 mm
		C2231.5015	5.0 mm	1.5-2.5 mm
		C2231.5030		3.0-4.5 mm
	<b>CONELOG® Esthomic® Abutments, 20° angled, type B</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2232.3815	3.8 mm	1.5-2.5 mm
		C2232.3830		3.0-4.5 mm
		C2232.4315	4.3 mm	1.5-2.5 mm
		C2232.4330		3.0-4.5 mm
		C2232.5015	5.0 mm	1.5-2.5 mm
		C2232.5030		3.0-4.5 mm

## Universal abutments

	Article	Art. No.	Ø	Dimension
	<b>CONELOG® Universal abutment</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2211.3300*	3.3 mm	
		C2211.3800	3.8 mm	
		C2211.4300	4.3 mm	
		C2211.5000	5.0 mm	

## Gold-plastic abutments

	Article	Art. No.	Ø	Noble metal weight
	<b>CONELOG® Gold-plastic abutment</b> cast-on, incl. CONELOG® Abutment screw  <b>Material</b> Cast-on gold alloy/POM	C2246.3300*	3.3 mm	approx. 0.31 g
		C2246.3800	3.8 mm	approx. 0.36 g
		C2246.4300	4.3 mm	approx. 0.36 g
		C2246.5000	5.0 mm	approx. 0.55 g

\* only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

	Article	Art. No.	Type	Ø	GH	PP Ø	
	<b>CONELOG® Bar abutment, straight</b> sterile  <b>Material</b> Titanium alloy	C2254.3310	-	3.3 mm	1.0 mm	4.3 mm	
		C2254.3325			2.5 mm		
		C2254.3810			1.0 mm		
		C2254.3825		2.5 mm	3.8 mm		
		C2254.3840		4.0 mm			
		C2254.4310		1.0 mm			
		C2254.4325		2.5 mm	4.3 mm		
		C2254.4340		4.0 mm			
		C2254.5010		1.0 mm			
		C2254.5025		2.5 mm	5.0 mm	6.0 mm	
		C2254.5040		4.0 mm			
	<b>CONELOG® Bar abutment, 17° angled</b> incl. light blue anodized CONELOG® Abutment screw with reduced head, hex, sterile  <b>Material</b> Titanium alloy	C2256.3325	A	3.3 mm	2.5 mm	4.3 mm	
		C2256.3340			4.0 mm		
		C2257.3325	B		2.5 mm		
		C2257.3340			4.0 mm		
		C2256.3825	A		3.8 mm		2.5 mm
		C2256.3840					4.0 mm
		C2257.3825	B	2.5 mm			
		C2257.3840		4.0 mm			
		C2256.4325	A	4.3 mm	2.5 mm		
		C2256.4340			4.0 mm		
		C2257.4325	B		2.5 mm		
		C2257.4340		4.0 mm			
		C2256.5025	A	5.0 mm	2.5 mm	6.0 mm	
		C2256.5040			4.0 mm		
		C2257.5025	B		2.5 mm		
C2257.5040	4.0 mm						
	<b>CONELOG® Bar abutment, 30° angled</b> incl. light blue anodized CONELOG® Abutment screw with reduced head, hex, sterile  <b>Material</b> Titanium alloy	C2258.3325	A	3.3 mm	2.5 mm	4.3 mm	
		C2258.3340			4.0 mm		
		C2259.3325	B		2.5 mm		
		C2259.3340			4.0 mm		
		C2258.3825	A		3.8 mm		2.5 mm
		C2258.3840					4.0 mm
		C2259.3825	B	2.5 mm			
		C2259.3840		4.0 mm			
		C2258.4325	A	4.3 mm	2.5 mm		
		C2258.4340			4.0 mm		
		C2259.4325	B		2.5 mm		
		C2259.4340		4.0 mm			
		C2258.5035	A	5.0 mm	3.5 mm	6.0 mm	
		C2258.5050			5.0 mm		
		C2259.5035	B		3.5 mm		
C2259.5050	5.0 mm						

Type A and B see on page 8

The CONELOG® Abutment screw with reduced head, hex is tightened with the screwdriver, hex (see page 86).

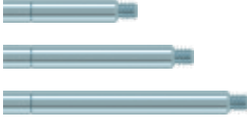
	Article	Size	Art. No.	Ø	Dimensions		
	<b>Driver for straight bar abutment</b>  <b>Material</b> Stainless steel	short	J5300.0020	3.3 mm	18.6 mm		
				3.8 mm			
				4.3 mm			
		long	J5300.0025	5.0 mm	28.0 mm		
			J5300.0021	3.3 mm			
				3.8 mm			
				4.3 mm			
	<b>Orientation gauge for COMFOUR®</b> for Ø 2.0 mm pilot drill hole  <b>Material</b> Nitinol	-	J3551.0001	-	-		
	<b>Aligning tool</b> for angled bar abutments, for insertion post  <b>Material</b> Stainless steel	-	J2269.0005	-	17°		
			J2269.0006	-	30°		
	<b>Gingival height indicator, straight</b>  <b>Material</b> Titanium alloy	-	J3550.3300	3.3 mm	-		
			J3550.3800	3.8 mm			
			J3550.4300	4.3 mm			
			J3550.5000	5.0 mm			
	<b>Healing cap for bar abutment</b> partial light blue anodized, sterile  <b>Material</b> Titanium alloy	-	J2029.4300	3.3 mm	3.8 mm	4.3 mm	-
			J2029.6000	5.0 mm	6.0 mm		
	<b>Impression cap for bar abutment, closed tray (bridge)</b> partial light blue anodized, sterile  <b>Material</b> Titanium alloy	short	J2129.4300	3.3 mm	3.8 mm	4.3 mm	6.5 mm
			J2129.6000	5.0 mm	6.0 mm	7.0 mm	
		long	J2129.4310	3.3 mm	3.8 mm	4.3 mm	11.0 mm
			J2129.6010	5.0 mm	6.0 mm		
	<b>Driver for impression post and healing cap for bar abutment</b>  <b>Material</b> Stainless steel	-	J5300.0027	3.3 mm	3.8 mm	4.3 mm	19.1 mm
			J5300.0028	5.0 mm	6.0 mm		
	<b>Bar lab analog</b> for bar abutments, for cast models  <b>Material</b> Stainless steel	-	J3020.4300	3.3 mm	3.8 mm	4.3 mm	-
			J3020.6000	5.0 mm	6.0 mm		

	Article	Art. No.	Ø			Dimensions
	<b>Bar implant analog</b> for bar abutments, for printed and cast models	J3025.4300	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Stainless steel	J3025.6000	5.0 mm	6.0 mm		
	<b>Scanning cap for bar abutments</b> incl. prosthetic screw, light blue anodized, sterile	J2610.4300	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> PEEK	J2610.6000	5.0 mm	6.0 mm		
	<b>Scanning cap for CAMLOG®/CONOLOG® Bar abutments</b> incl. prosthetic screw, light blue anodized multi-use	J2630.4300	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium alloy	J2630.6000	5.0 mm	6.0 mm		
	<b>Titanium cap for bar abutment, for crown</b> incl. prosthetic screw light blue anodized, sterile	J2259.4301	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium alloy	J2259.6001	5.0 mm	6.0 mm		
	<b>Titanium cap for bar abutment, for bridge</b> incl. prosthetic screw light blue anodized, sterile	J2259.4302	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium alloy	J2259.6002	5.0 mm	6.0 mm		
	<b>Titanium cap without retention for bar abutment, for bridge</b> incl. prosthetic screw light blue anodized	J2259.4322	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium alloy	J2259.6022	5.0 mm	6.0 mm		
	<b>Crown base for bar abutment</b> burn-out	J2256.4306	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> POM	J2256.6006	5.0 mm	6.0 mm		
	<b>Base for bar abutment</b> burn-out	J2257.4301	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> POM	J2257.6001	5.0 mm	6.0 mm		
	<b>Base for bar abutment</b> cast-on	J2263.4300	3.3 mm	3.8 mm	4.3 mm	approx. 0.48 g
	<b>Material</b> Cast-on gold alloy/POM	J2263.6000	5.0 mm	6.0 mm		approx. 0.70 g
	<b>Base for bar abutment</b> solderable	J2258.4300	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Solderable gold alloy	J2258.6000	5.0 mm	6.0 mm		

	Article	Art. No.	Ø			Dimensions
	<b>Base for bar abutment, titanium</b> laser-weldable	J2262.4300	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium Grade 4	J2262.6000	5.0 mm		6.0 mm	
	<b>Titanium bonding base for bar abutment</b> Passive-Fit	J2260.4301	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> Titanium alloy	J2260.6001	5.0 mm		6.0 mm	
	<b>Bar sleeve for titanium bonding base</b> burn-out, Passive-Fit, incl. prosthetic screw for bar abutments, hex (only for fabrication of the cast framework in conjunction with bar sleeves for titanium bonding base Passive-Fit)	J2261.4301	3.3 mm	3.8 mm	4.3 mm	-
	<b>Material</b> POM	J2261.6001	5.0 mm		6.0 mm	
	<b>Polishing protection for caps and bases</b> for bar abutment	J3021.4300	3.3 mm	3.8 mm	4.3 mm	M1.6
	<b>Material</b> Titanium alloy	J3021.6000	5.0 mm		6.0 mm	M2.0
	<b>CONELOG® Abutment screw</b> with reduced head, hex, light blue anodized	C4004.1601	3.3 mm	3.8 mm	4.3 mm	M1.6
	<b>Material</b> Titanium alloy	C4004.2001	5.0 mm			M2.0
	<b>CONELOG® Lab screw</b> with reduced head, hex, partial light blue anodized	C4004.1600	3.3 mm	3.8 mm	4.3 mm	M1.6
	<b>Material</b> Titanium alloy	C4004.2000	5.0 mm			M2.0
	<b>Prosthetic screw for bar abutments</b> hex, light blue anodized (for final fixation of the restoration)	J4012.1601	3.3 mm	3.8 mm	4.3 mm	M1.6
	<b>Material</b> Titanium alloy	J4012.2001	5.0 mm		6.0 mm	M2.0
	<b>Lab prosthetic screw</b> for bar abutment, hex, brown anodized	J4013.1601	3.3 mm	3.8 mm	4.3 mm	M1.6
	<b>Material</b> Titanium alloy	J4013.2001	5.0 mm		6.0 mm	M2.0

**Lab screws may not be used on patients!**

The CONELOG® Abutment screws (M1.6/M2.0) and the prosthetic screws for bar abutments (M1.6/M2.0) are tightened using the screwdrivers, hex (see page 86).

	Article	Art. No.	Length	Thread
	<p><b>Screw, hex</b> for bar abutment, light blue anodized, sterile</p> <p><b>Material</b> Titanium alloy</p>	J4012.1610	10 mm	M1.6
		J4012.2010		M2.0
		J4012.1615	15 mm	M1.6
		J4012.2015		M2.0
		J4012.1620	20 mm	M1.6
		J4012.2020		M2.0
	<p><b>PEEK screw for bar abutment</b> hex, length 27 mm, sterile</p> <p><b>Material</b> PEEK</p>	J4009.1627	-	M1.6
		J4009.2027		M2.0

# Ball abutment

	Article	Art. No.	Ø	GH	L
	<b>CONELOG® Ball abutment, male part</b> incl. stabilizing ring  <b>Material</b> Titanium alloy/Plastic	C2249.3315	3.3 mm	1.5 mm	-
		C2249.3330		3.0 mm	
		C2249.3815	3.8 mm	1.5 mm	
		C2249.3830		3.0 mm	
		C2249.3845	4.5 mm		
		C2249.4315	4.3 mm	1.5 mm	
		C2249.4330		3.0 mm	
		C2249.4345		4.5 mm	
		C2249.5015	5.0 mm	1.5 mm	
		C2249.5030		3.0 mm	
C2249.5045	4.5 mm				
	<b>Driver</b> for ball abutment, manual/wrench  <b>Material</b> Stainless steel	J5300.0011	-	-	18.3 mm
	<b>Matrix CM Dalbo®-Plus</b> for ball abutment, incl. lamella retention insert and duplicating aid  <b>Material</b> Titanium Grade 4/Gold alloy	05003503	3.3 mm	-	-
			3.8 mm		
			4.3 mm		
			5.0 mm		
	<b>Lamella retention insert</b> for matrix CM Dalbo®-Plus  <b>Material</b> Gold alloy	05003504	3.3 mm	-	-
			3.8 mm		
			4.3 mm		
			5.0 mm		
	<b>Model analog for ball abutment</b> incl. stabilizing ring  <b>Material</b> Titanium alloy/Plastic	C3015.3300	3.3 mm	-	-
			3.8 mm		
		C3015.5000	4.3 mm		
			5.0 mm		

Dalbo®-Plus is a registered trademark of Cendres + Métaux SA, Biel, Switzerland.

	Article	Quantity	Art. No.	Ø	GH	L
	<b>CONELOG® Locator® Abutment</b>  <b>Material</b> Titanium alloy/TiN	1	C2253.3310	3.3 mm	1.0 mm	-
			C2253.3320		2.0 mm	
			C2253.3330		3.0 mm	
			C2253.3340		4.0 mm	
			C2253.3810	3.8 mm	1.0 mm	
			C2253.3820		2.0 mm	
			C2253.3830		3.0 mm	
			C2253.3840		4.0 mm	
			C2253.3850	5.0 mm		
			C2253.4310	4.3 mm	1.0 mm	
			C2253.4320		2.0 mm	
			C2253.4330		3.0 mm	
			C2253.4340		4.0 mm	
			C2253.4350	5.0 mm		
			C2253.5010	5.0 mm	1.0 mm	
			C2253.5020		2.0 mm	
			C2253.5030		3.0 mm	
C2253.5040	4.0 mm					
C2253.5050	5.0 mm					
	<b>Driver for Locator® Abutments</b> manual/wrench  <b>Material</b> Stainless steel	1	J2253.0001	-	-	24.3 mm
	<b>Locator® Instrument</b> threepart  <b>Material</b> Stainless steel	1	J2253.0002	-	-	83.0 mm
	<b>Locator® Impression cap</b>  <b>Material</b> Aluminum/Polyethylene	4	J2253.0200	-	-	-
	<b>Locator® Analog</b>  <b>Material</b> Aluminum	4	J2253.0340	3.3 mm 3.8 mm 4.3 mm 5.0 mm	-	-
	<b>Locator® Block out spacer</b>  <b>Material</b> Teflon	20	J2253.0401	-	-	-
	<b>Locator® Processing replacement male</b>  <b>Material</b> Polyethylene	4	J2253.0402	-	-	-

	Article	Quantity	Color	Retention	Divergence	Art. No.
	<b>Locator® Male processing package</b>  <b>Content per package:</b> 1 Titanium housing with processing replacement male 1 Block out spacer white 1 Replacement male clear 1 Replacement male pink 1 Replacement male blue  <b>Material</b> Titanium alloy/Polyethylene/Teflon/Nylon	2	-	-	-	J2253.0102
	<b>Locator® Male processing package for extended range</b>  <b>Content per package:</b> 1 Titanium housing with processing replacement male 1 Block out spacer white 1 Replacement male green 1 Replacement male orange 1 Replacement male red  <b>Material</b> Titanium alloy/Polyethylene/Teflon/Nylon	2	-	-	-	J2253.0112
	<b>Locator® Replacement male</b>  <b>Material</b> Nylon	4	clear	strong	0°-10°	J2253.1005
		4	pink	medium	0°-10°	J2253.1003
		4	blue	light	0°-10°	J2253.1002
	<b>Locator® Replacement male for extended range</b>  <b>Material</b> Nylon	4	green	strong	10°-20°	J2253.2004*
		4	orange	medium	10°-20°	J2253.2003*
		4	red	light	10°-20°	J2253.2002*
		4	gray	none	0°-20°	J2253.2000*

\* Not permitted for Implant Ø 3.3 mm

Manufacturer Locator®: Zest Anchors | 2875 Loker Avenue East, Carlsbad | California 92010 | USA  
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# Locator R-Tx®

	Article	Quantity	Art. No.	Ø	GH
	<b>CONELOG® Locator R-Tx® Abutment</b> incl. titanium housing with processing replacement male black, block-out spacer white and four different retention inserts  <b>Material</b> Titanium alloy/Nylon	1	30805-01	3.3 mm	1.0 mm
			30805-02		2.0 mm
			30805-03		3.0 mm
			30805-04		4.0 mm
			30806-01	3.8 mm	1.0 mm
			30806-02		2.0 mm
			30806-03		3.0 mm
			30806-04		4.0 mm
			30806-05	4.3 mm	5.0 mm
			30807-01		1.0 mm
			30807-02		2.0 mm
			30807-03		3.0 mm
			30807-04	5.0 mm	4.0 mm
			30807-05		5.0 mm
			30808-01		1.0 mm
			30808-02		2.0 mm
			30808-03	5.0 mm	3.0 mm
30808-04	4.0 mm				
30808-05	5.0 mm				
	<b>Locator R-Tx® Retention insert tool</b> with plastic grip  <b>Material</b> Stainless steel	1	30021-01	-	-
	<b>Locator R-Tx® Impression coping</b>  <b>Material</b> Polyethylene	4	30017-01	-	-
	<b>Locator R-Tx® Analog</b>  <b>Material</b> Aluminum	4	30014-01	3.3 mm	-
				3.8 mm	
				4.3 mm	
			30016-01	5.0 mm	-

The CONELOG® Locator R-Tx® Abutments are tightened with the screwdrivers, hex (see page 86).

	Article	Quantity	Color	Retention	Art. No.
	<b>Locator R-Tx® Titanium housing</b> with processing insert black  <b>Material</b> Titanium alloy/Polyethylene	4	black	-	30013-01
	<b>Locator® Block out spacer</b>  <b>Material</b> Teflon	20	white	-	J2253.0401
	<b>Locator R-Tx® Processing insert</b>  <b>Material</b> Polyethylene	4	black	-	30012-01
	<b>Locator R-Tx® Processing spacer</b>  <b>Material</b> Polyethylene	4	-	-	30018-01
	<b>Locator R-Tx® Retention insert</b>  <b>Material</b> Nylon	4	gray	none	30001-01
		4	blue	light	30002-01
		4	pink	medium	30003-01
		4	white	strong	30004-01

## Double crown restoration

	Article	Art. No.	Ø
 11 mm	<b>CONELOG® Universal abutment for double crown restorations</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2211.3800	3.8 mm
		C2211.4300	4.3 mm
		C2211.5000	5.0 mm
 12 mm	<b>CONELOG® Telescope abutment for double crown restorations</b> incl. CONELOG® Abutment screw  <b>Material</b> Titanium alloy	C2212.3800	3.8 mm
		C2212.4300	4.3 mm
		C2212.5000	5.0 mm

The CONELOG® Abutments screws (M1.6/M2.0) are tightened with the screwdrivers, hex (see page 86).

## Abutment and lab screws

	Article	Quantity	Art. No.	Ø	Thread
	<b>CONELOG® Abutment screw, hex</b>  <b>Material</b> Titanium alloy	1	C4005.1601	3.3 mm	M1.6
				3.8 mm	
			C4005.2001	4.3 mm	M2.0
				5.0 mm	
	<b>CONELOG® Lab screw, hex</b> brown anodized  <b>Material</b> Titanium alloy	1	C4006.1601	3.3 mm	M1.6
				3.8 mm	
			C4006.2001	4.3 mm	M2.0
				5.0 mm	
		3	C4006.1603	3.3 mm	M1.6
				3.8 mm	
C4006.2003	4.3 mm	M2.0			
	5.0 mm				

	Article	Art. No.	Ø	Thread
	<b>CONELOG® Abutment screw</b> with reduced head, hex, light blue anodized  <b>Material</b> Titanium alloy	C4004.1601	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		C4004.2001	5.0 mm	M2.0
	<b>CONELOG® Lab screw</b> with reduced head, hex, partial light blue anodized  <b>Material</b> Titanium alloy	C4004.1600	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		C4004.2000	5.0 mm	M2.0
	<b>CONELOG® Abutment screw for titanium bases CAD/CAM</b> hex, dark purple anodized  <b>Material</b> Titanium alloy	C4015.1601	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		C4015.2001	5.0 mm	M2.0
	<b>CONELOG® Lab screw for CONELOG® Titanium bases CAD/CAM</b> hex, brown partial anodized  <b>Material</b> Titanium alloy	C4016.1601	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		C4016.2001	5.0 mm	M2.0
	<b>Prosthetic screw for bar abutments</b> hex, light blue anodized (for final fixation of the restoration)  <b>Material</b> Titanium alloy	J4012.1601	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		J4012.2001	5.0 mm	M2.0
6.0 mm				
	<b>Lab prosthetic screw</b> for bar abutment, hex, brown anodized  <b>Material</b> Titanium alloy	J4013.1601	3.3 mm	M1.6
			3.8 mm	
			4.3 mm	
		J4013.2001	5.0 mm	M2.0
			6.0 mm	

“CONELOG® Abutment screws for CONELOG® Titanium base CAD/CAM dark purple anodized” must be used for the titanium bases (see page 67).

The CONELOG® Abutment screws (M1.6/M2.0) are tightened with the ballpoint screwdrivers (for angled screw channels) and with the screwdrivers, hex (for straight screw channels) (see page 86).

**Lab screws may not be used on patients!**

# Prosthetic instruments

	Article	Size	Art. No.	L
	<b>Torque wrench</b> until maximal 30 Ncm  <b>Material</b> Stainless steel	-	J5320.1030	-
	<b>Screwdriver</b> Hex, manual/wrench  <b>Material</b> Stainless steel	extra short	J5317.0510	14.5 mm
		short	J5317.0501	22.5 mm
		long	J5317.0502	30.3 mm
	<b>Screwdriver</b> Hex, ISO shaft  <b>Material</b> Stainless steel	short	J5317.0504	18.0 mm
		long	J5317.0503	26.0 mm
	<b>Ballpoint Screwdriver</b> Hex, manual/wrench  <b>Material</b> Stainless steel	short	J5319.0501*	24 mm
		long	J5319.0502*	32 mm
	<b>Ballpoint Screwdriver</b> Hex, ISO shaft  <b>Material</b> Stainless steel	short	J5319.0504*	27 mm
		long	J5319.0503*	35 mm
	<b>Manual screwdriver</b> Hex, without wrench head connection  <b>Material</b> Stainless steel	-	J5317.0511	23.0 mm

\* Only for use with angled screw channel

	Article	Size	Art. No.	Ø	Thread	L	
	<b>CONELOG® Disconnecter</b> for CONELOG® Abutments  <b>Material</b> Stainless steel	short	C5300.1601	3.3 mm	M1.6	-	
				3.8 mm			
		4.3 mm					
		long	C5300.2001	5.0 mm	M2.0		
				C5300.1603	3.3 mm		M1.6
					3.8 mm		
4.3 mm							
C5300.2003	5.0 mm	M2.0					
	<b>Driver for straight bar abutment</b>  <b>Material</b> Stainless steel	short	J5300.0020	3.3 mm	-	18.6 mm	
				3.8 mm			
				4.3 mm			
		5.0 mm					
		long	J5300.0021	3.3 mm	-		28.0 mm
				3.8 mm			
4.3 mm							
	<b>Driver for impression post and healing cap for bar abutment</b>  <b>Material</b> Stainless steel	-	J5300.0027	3.3 mm	-	19.1 mm	
				3.8 mm			
				4.3 mm			
				5.0 mm			
	<b>Driver</b> for ball abutment, manual/wrench  <b>Material</b> Stainless steel	-	J5300.0011	-	-	18.3 mm	
	<b>Screwdriver activator</b> for ball abutment matrix CM Dalbo®-Plus  <b>Material</b> Stainless steel	-	07000389	-	-	-	

## Prosthetic instruments

	Article	Quantity	Art. No.	L
	<b>Driver</b> for Locator®, manual/wrench  <b>Material</b> Stainless steel	1	J2253.0001	24.3 mm
	<b>Locator® Instrument</b> threepart  <b>Material</b> Stainless steel	1	J2253.0002	83.0 mm
	<b>Locator® Abutment holder sleeve</b> for golden component of the Locator® Instrument  <b>Material</b> Polysulfone	4	08394	-
	<b>Locator® Angle measurement guide</b>  <b>Material</b> Stainless steel	1	J2253.0003	-
	<b>Locator® Parallel post</b>  <b>Material</b> Polyethylene	4	J2253.0004	-
	<b>Locator R-Tx® Retention insert tool</b> with plastic grip  <b>Material</b> Stainless steel	1	30021-01	-
	<b>Prosthetic tray universal</b> (without content) resterilizabile  <b>Material</b> Radel®, silicone	1	J5330.8700	162 × 73 × 29 mm

# Instruments for dental technicians

	Article	Art. No.	Ø
	<b>Handle for implant analog</b>  <b>Material</b> Stainless steel	J3025.0010	3.3 mm
			3.8 mm
	J3025.0015	4.3 mm	
		5.0 mm	
	<b>Universal holder</b> incl. 2 CONELOG® Lab screws, hex, and 1 CONELOG® Abutment collet each for Ø 3.3/3.8/4.3/5.0 mm  <b>Material</b> Stainless steel/Titanium alloy	C3709.0010	3.3 mm
			3.8 mm
	J3709.0015	4.3 mm	
		5.0 mm	
	<b>CONELOG® Abutment collets</b> for universal holder  <b>Material</b> Titanium alloy	C3709.3300	3.3 mm
		C3709.3800	3.8 mm
		C3709.4300	4.3 mm
		C3709.5000	5.0 mm
	<b>Reworking reamer,                      for base for bar abutment</b> plane surface, burn-out  <b>Material</b> Stainless steel/Brass	J3711.0010	3.3 mm
			3.8 mm
	J3711.0015	4.3 mm	
		5.0 mm	
	<b>Reworking reamer,                      for base for bar abutment</b> screw seat, burn-out  <b>Material</b> Stainless steel/Brass	J3711.0020	3.3 mm
			3.8 mm
	J3711.0025	4.3 mm	
		5.0 mm	
			6.0 mm

## Selection abutments

	Article	Art. No.
	<b>CONELOG® Selection abutment kit</b> (Content: 2 units each, according table below)	C8011.1000

Content: CONELOG® Selection abutment kit					
Article	Material	Ø			GH
CONELOG® Esthomic® Selection abutment , straight*	POM	3.8 mm	4.3 mm	5.0 mm	1.5-2.5
CONELOG® Esthomic® Selection abutment, 15° angled, type A*					3.0-4.5
CONELOG® Esthomic® Selection abutment, 15° angled, type B*					1.5-2.5
CONELOG® Esthomic® Selection abutment, 20° angled, type A*					
CONELOG® Esthomic® Selection abutment, 20° angled, type B*					

\* These products are not available singly.

**Attention, do not use selection abutments on patients!**

# Auxiliary article



Auxiliary article



## Implants for practice

	Article	Art. No.	Ø	L
	<b>CONELOG® PROGRESSIVE-LINE Implant for practice</b> incl. snap-in insertion post and cover screw, brown anodized  <b>Material</b> Titanium alloy	C1901.3813	3.8 mm	13 mm
		C1901.4313	4.3 mm	
	<b>CONELOG® SCREW-LINE Implant for practice</b> incl. insertion post and cover screw, brown anodized  <b>Material</b> Titanium alloy	C1069.3813	3.8 mm	13 mm
		C1069.4313	4.3 mm	

Attention, do not use Implants for practice on patients!

## Insertion posts

	Article	Quantity	Art. No.	Ø
	<b>CONELOG® Insertion post, screw-mounted</b> for CONELOG® Lab implant/implant analog, incl. fixing screw  <b>Material</b> Titanium alloy	2	C2026.3303	3.3 mm
			C2026.3803	3.8 mm
			C2026.4303	4.3 mm
			C2026.5003	5.0 mm

## Demonstration models

	Article	Art. No.
	<p><b>CONELOG® Demonstration model, acrylic glass</b> upper jaw, 4 CONELOG® SCREW-LINE Implants, 4 × Ø 4.3 mm</p> <p><b>Material</b> Acrylic glass/Titanium</p>	C8070.1020
	<p><b>CONELOG® Demonstration model, acrylic glass</b> lower jaw, 4 CONELOG® SCREW-LINE Implants, 4 × Ø 4.3 mm</p> <p><b>Material</b> Acrylic glass/Titanium</p>	C8050.1040
	<p><b>Edentulous mandible</b> incl. mounting plate</p> <p><b>Material</b> Plastic</p>	J8070.2050

## Macro models

	Article	Art. No.
	<p><b>CONELOG® PROGRESSIVE-LINE Macro model</b> Scale 3:1</p> <p><b>Content:</b> 1 CONELOG® PROGRESSIVE-LINE Implant 1 CONELOG® Esthomic® Abutment , straight 1 CONELOG® Abutment screw, hex 1 CONELOG® Screwdriver, hex 1 Premolar, suitable for CONELOG® Esthomic® Abutment, straight 1 Acrylic socket</p> <p><b>Material</b> Plastic/Stainless steel</p>	C8010.1400
	<p><b>CONELOG® SCREW-LINE Macro model</b> Scale 3:1</p> <p><b>Content:</b> 1 CONELOG® SCREW-LINE Implant 1 CONELOG® Esthomic® Abutment , straight 1 CONELOG® Abutment screw, hex 1 Screwdriver, hex 1 Premolar, suitable for CONELOG® Esthomic® Abutment, straight 1 Acrylic socket</p> <p><b>Material</b> Plastic/Stainless steel</p>	C8010.1010

# Literature

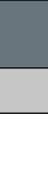
	Article	Media No. / Art. No.
	<p><b>Patient brochure</b> Dental implants – inspired by nature</p>	M-0431-BRO-EN-INT-CL-00-052023
	<p><b>COMFOUR® Patient brochure</b> Bridge instead of dentures – dental prosthesis with feel-good factor</p>	M-0431-BRO-EN-INT-CL-00-052023
	<p><b>Biomaterial patient brochure</b> Stable bone and a firm gingiva – the basis of oral health</p>	M-0151-BRO-EN-INT-BHCL-00-052023
	<p><b>Implant pass</b> Patient Documentation and Implant Card</p>	J8000.0372
	<p><b>Patient advice sheets</b> Set, A4</p>	M-0584-FLY-EN-INT-BHCL-00-052023

	Article	Media No.
	<p><b>Presentation folder</b> A4, laminated</p>	<p>M-0258-BUE-EN-INT- BHCL-00-052023</p>
	<p><b>Poster</b> Format: 50 × 70 cm</p>	<p>M-1628-PST-EN-INT- BHCL-00-052023</p>
	<p><b>Appointment pad</b> 50 sheets/pad, A7 Packaging units: 5 units</p>	<p>M-1629-FOR-EN-INT- BHCL-00-052023</p>

Auxiliary article

# Indication overview

Single-tooth restoration		Bridge
Cemented	Screwed	Cemented
	 <p>Temporary abutment, crown, titanium alloy</p>	
 <p>Esthomic® Abutments</p>		 <p>Esthomic® Abutments</p>
	 <p>Bar abutments</p>	
 <p>Titanium bases CAD/CAM, crown</p>	 <p>Titanium bases CAD/CAM, crown</p>	 <p>Titanium bases CAD/CAM, bridge</p>
 <p>Titanium bases CAD/CAM free</p>	 <p>Titanium bases CAD/CAM free</p>	
 <p>Universal abutment      CAM blanks</p>		 <p>Universal abutment      CAM blanks</p>
 <p>Gold-plastic abutment</p>	 <p>Gold-plastic abutment</p>	 <p>Gold-plastic abutment</p>

restoration	Hybrid restoration
Screwed	Removable (full denture)
 <p>Temporary abutment, bridge, titanium alloy</p>	
 <p>Bar abutments</p>	 <p>Bar abutments</p>
 <p>Titanium bases CAD/CAM, bridge</p>	
	 <p>Locator® Anchoring system</p>
	 <p>Ball abutment</p>
	 <p>Universal abutment</p>  <p>CAM blanks</p>
	 <p>Telescope abutment</p>
	 <p>Gold-plastic abutment</p>
	 <p>Titanium bases CAD/CAM, crown</p>

Double crown restoration

Additional information

# Implant overview

## PROGRESSIVE-LINE

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				L
 <p><b>CONELOG® PROGRESSIVE-LINE Implant, Promote® plus</b> with snap-in insertion post</p>	-	C1086.3807	C1086.4307	C1086.5007	7 mm	
	C1086.3309	C1086.3809	C1086.4309	C1086.5009	9 mm	
	C1086.3311	C1086.3811	C1086.4311	C1086.5011	11 mm	
	C1086.3313	C1086.3813	C1086.4313	C1086.5013	13 mm	
	C1086.3316	C1086.3816	C1086.4316	C1086.5016	16 mm	
 <p><b>CONELOG® PROGRESSIVE-LINE Implant, Promote® plus</b> with screw-mounted insertion post</p>	-	C1085.3807	C1085.4307	C1085.5007	7 mm	
	C1085.3309	C1085.3809	C1085.4309	C1085.5009	9 mm	
	C1085.3311	C1085.3811	C1085.4311	C1085.5011	11 mm	
	C1085.3313	C1085.3813	C1085.4313	C1085.5013	13 mm	
	C1085.3316	C1085.3816	C1085.4316	C1085.5016	16 mm	

## SCREW-LINE

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				L
 <p><b>CONELOG® SCREW-LINE Implant, Promote® plus</b> with snap-in insertion post</p>	-	C1066.3807	C1066.4307	C1066.5007	7 mm	
	C1066.3309	C1066.3809	C1066.4309	C1066.5009	9 mm	
	C1066.3311	C1066.3811	C1066.4311	C1066.5011	11 mm	
	C1066.3313	C1066.3813	C1066.4313	C1066.5013	13 mm	
	C1066.3316	C1066.3816	C1066.4316	C1066.5016	16 mm	
 <p><b>CONELOG® SCREW-LINE Implant, Promote® plus</b> with screw-mounted insertion post</p>	-	C1065.3807	C1065.4307	C1065.5007	7 mm	
	C1065.3309	C1065.3809	C1065.4309	C1065.5009	9 mm	
	C1065.3311	C1065.3811	C1065.4311	C1065.5011	11 mm	
	C1065.3313	C1065.3813	C1065.4313	C1065.5013	13 mm	
	C1065.3316	C1065.3816	C1065.4316	C1065.5016	16 mm	

# Prosthetics overview

## Digital implant impression taking

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Scanbody	C2600.3310	C2600.4310	C2600.4310	C2600.5010	-
	CONELOG® Scanbody multi-use	C2630.3300	C2630.4300	C2630.4300	C2630.5000	-
	CONELOG® ScanPosts for Sirona®	C2620.3306	C2620.3806	C2620.4306	C2620.5006	-

## Conventional implant impression taking

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Impression post, cylindrical, open tray	C2125.3300	C2125.3800	C2125.4300	C2125.5000	-
	CONELOG® Impression post, cylindrical, closed tray	C2115.3300	C2115.3800	C2115.4300	C2115.5000	-
	CONELOG® Impression post, wide body, open tray	C2124.3300	C2124.3800	C2124.4300	C2124.5000	-
	CONELOG® Impression post, wide body, closed tray	C2114.3300	C2114.3800	C2114.4300	C2114.5000	-

## Bite registration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Bite registration post incl. fixing screw and bite registration cap, sterile	C2141.3300	C2141.3800	C2141.4300	C2141.5000	-

Additional information

# Prosthetics overview

## Cast fabrication

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	<b>CONELOG® Lab analog</b> for cast models	C3010.3300	C3010.3800	C3010.4300	C3010.5000	-
		C3010.3303	C3010.3803	C3010.4303	C3010.5003	
	<b>CONELOG® Implant analog</b> for printed and cast models	C3025.3300	C3025.3800	C3025.4300	C3025.5000	-
		C3025.3303	C3025.3803	C3025.4303	C3025.5003	
	<b>DIM Analog® for the CONELOG® Implant System</b> for printed models	COL 5.DIM.330	COL 5.DIM.384	COL 5.DIM.384	COL 5.DIM.500	-

## Abutments for crown and bridge restoration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	<b>CONELOG® Temporary abutments, crown</b>	C2239.3300	C2239.3800	C2239.4300	C2239.5000	-
	<b>CONELOG® Temporary abutments, bridge</b>	C2339.3300	C2339.3800	C2339.4300	C2339.5000	-
	<b>CONELOG® Esthomic® Abutments, straight</b>	-	C2226.3815	C2226.4315	C2226.5015	1.5–2.5 mm
			C2226.3830	C2226.4330	C2226.5030	3.0–4.5 mm
	<b>CONELOG® Esthomic® Abutments, Inset</b>	C2235.3320	C2235.3820	C2235.4320	C2235.5020	2.0–3.3 mm
	<b>CONELOG® Esthomic® Abutments, 15° angled, type A</b>	-	C2227.3815	C2227.4315	C2227.5015	1.5–2.5 mm
			C2227.3830	C2227.4330	C2227.5030	3.0–4.5 mm
	<b>CONELOG® Esthomic® Abutments, 15° angled, type B</b>	-	C2228.3815	C2228.4315	C2228.5015	1.5–2.5 mm
			C2228.3830	C2228.4330	C2228.5030	3.0–4.5 mm
	<b>CONELOG® Esthomic® Abutments, 20° angled, type A</b>	-	C2231.3815	C2231.4315	C2231.5015	1.5–2.5 mm
			C2231.3830	C2231.4330	C2231.5030	3.0–4.5 mm
	<b>CONELOG® Esthomic® Abutments, 20° angled, type B</b>	-	C2232.3815	C2232.4315	C2232.5015	1.5–2.5 mm
			C2232.3830	C2232.4330	C2232.5030	3.0–4.5 mm

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Universal abutments	C2211.3300	C2211.3800	C2211.4300	C2211.5000	-
	CONELOG® Gold-plastic abutments	C2246.3300	C2246.3800	C2246.4300	C2246.5000	-
	CONELOG® Titanium base CAD/CAM, crown	C2242.3308	C2242.3808	C2242.4308	C2242.5008	0.8 mm
		C2242.3320	C2242.3820	C2242.4320	C2242.5020	2.0 mm
	CONELOG® Titanium base CAD/CAM, bridge	C2342.3308	C2342.3808	C2342.4308	C2342.5008	0.8 mm
		C2342.3320	C2342.3820	C2342.4320	C2342.5020	2.0 mm
	CONELOG® Titanium base CAD/CAM free, crown, short	C2247.3308	-	-	-	0.8 mm
		-	C2247.3808	C2247.4308	C2247.5008	1.0 mm
		C2247.3320	C2247.3820	C2247.4320	C2247.5020	2.0 mm
	CONELOG® Titanium base CAD/CAM free, crown, long	-	C2265.3808	C2265.4308	C2265.5008	1.0 mm
		-	C2265.3820	C2265.4320	C2265.5020	2.0 mm

# Prosthetics overview

## COMFOUR® Abutments

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Bar abutment, straight	C2254.3310	C2254.3810	C2254.4310	C2254.5010	1.0 mm
		C2254.3325	C2254.3825	C2254.4325	C2254.5025	2.5 mm
		-	C2254.3840	C2254.4340	C2254.5040	4.0 mm
	CONELOG® Bar abutments, 17° angled, type A	C2256.3325	C2256.3825	C2256.4325	C2256.5025	2.5 mm
		C2256.3340	C2256.3840	C2256.4340	C2256.5040	4.0 mm
	CONELOG® Bar abutments, 17° angled, type B	C2257.3325	C2257.3825	C2257.4325	C2257.5025	2.5 mm
		C2257.3340	C2257.3840	C2257.4340	C2257.5040	4.0 mm
	CONELOG® Bar abutments, 30° angled, type A	C2258.3325	C2258.3825	C2258.4325	C2258.5035	2.5 mm/ 3.5 mm*
		C2258.3340	C2258.3840	C2258.4340	C2258.5050	4.0 mm/ 5.0 mm*
	CONELOG® Bar abutments, 30° angled, type B	C2259.3325	C2259.3825	C2259.4325	C2259.5035	2.5 mm/ 3.5 mm*
		C2259.3340	C2259.3840	C2259.4340	C2259.5050	4.0 mm/ 5.0 mm*
	Healing cap for bar abutment	J2029.4300	J2029.4300	J2029.4300	J2029.6000	-
	Impression cap, short, for bar abutment, closed tray	J2129.4300	J2129.4300	J2129.4300	J2129.6000	-
	Impression cap, long, for bar abutment, closed tray (bridge/bar)	J2129.4310	J2129.4310	J2129.4310	J2129.6010	-
	Scanning cap for bar abutments	J2610.4300	J2610.4300	J2610.4300	J2610.6000	-
	Scanning cap for CAMLOG®/ CONELOG® Bar abutments	J2630.4300	J2630.4300	J2630.4300	J2630.6000	-
	Titanium cap for bar abutment, for crown	J2259.4301	J2259.4301	J2259.4301	J2259.6001	-
	Titanium cap for bar abutment, for bridge	J2259.4302	J2259.4302	J2259.4302	J2259.6002	-
	Titanium cap without retention for bar abutment, for bridge	J2259.4322	J2259.4322	J2259.4322	J2259.6022	-
	Crown bases for bar abutment, burn-out	J2256.4306	J2256.4306	J2256.4306	J2256.6006	-
	Bases for bar abutment, burn-out	J2257.4301	J2257.4301	J2257.4301	J2257.6001	-

\* GH 3.5 and 5.0 mm only for Ø 5.0 mm

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	Base for bar abutment cast-on	J2263.4300	J2263.4300	J2263.4300	J2263.6000	-
	Bases for bar abutment, solderable	J2258.4300	J2258.4300	J2258.4300	J2258.6000	-
	Bases for bar abutment, titanium, laser-weldable	J2262.4300	J2262.4300	J2262.4300	J2262.6000	-
	Titanium bonding bases for bar abutment, Passive-Fit	J2260.4301	J2260.4301	J2260.4301	J2260.6001	-
	Sleeves for titanium bonding base, burn-out, Passive-Fit	J2261.4301	J2261.4301	J2261.4301	J2261.6001	-

## Hybrid restoration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	CONELOG® Ball abutment, male part	C2249.3315	C2249.3815	C2249.4315	C2249.5015	1.5 mm
		C2249.3330	C2249.3830	C2249.4330	C2249.5030	3.0 mm
		-	C2249.3845	C2249.4345	C2249.5045	4.5 mm
	Matrix CM Dalbo®-Plus	05003503	05003503	05003503	05003503	-
	Model analog for ball abutment	C3015.3300	C3015.3300	C3015.3300	C3015.5000	-
	CONELOG® Locator® Abutment	C2253.3310	C2253.3810	C2253.4310	C2253.5010	1.0 mm
		C2253.3320	C2253.3820	C2253.4320	C2253.5020	2.0 mm
		C2253.3330	C2253.3830	C2253.4330	C2253.5030	3.0 mm
		C2253.3340	C2253.3840	C2253.4340	C2253.5040	4.0 mm
		-	C2253.3850	C2253.4350	C2253.5050	5.0 mm
	Locator® Impression cap	J2253.0200	J2253.0200	J2253.0200	J2253.0200	-
	Locator® Analog	J2253.0340	J2253.0340	J2253.0340	J2253.0340	-
	Locator® Male processing package	J2253.0102	J2253.0102	J2253.0102	J2253.0102	-
	Locator® Male processing package for extended range	-	J2253.0112	J2253.0112	J2253.0112	-

# Prosthetics overview

## Hybrid restoration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
	Locator® Replacement male clear, strong	J2253.1005	J2253.1005	J2253.1005	J2253.1005	-
	Locator® Replacement male pink, medium	J2253.1003	J2253.1003	J2253.1003	J2253.1003	-
	Locator® Replacement male blue, light	J2253.1002	J2253.1002	J2253.1002	J2253.1002	-
	Locator® replacement male for extended range, green, high	-	J2253.2004	J2253.2004	J2253.2004	-
	Locator® replacement male for extended range, orange, medium	-	J2253.2003	J2253.2003	J2253.2003	-
	Locator® replacement male for extended range, red, low	-	J2253.2002	J2253.2002	J2253.2002	-
	Locator® replacement male for extended range, gray, no retention	-	J2253.2000	J2253.2000	J2253.2000	-
	CONELOG® Locator R-Tx® Abutment	30805-01	30806-01	30807-01	30808-01	1.0 mm
		30805-02	30806-02	30807-02	30808-02	2.0 mm
		30805-03	30806-03	30807-03	30808-03	3.0 mm
		30805-04	30806-04	30807-04	30808-04	4.0 mm
		-	30806-05	30807-05	30808-05	5.0 mm
	Locator R-Tx® Impression coping	30017-01	30017-01	30017-01	30017-01	-
	Locator R-Tx® Analog	30014-01	30014-01	30014-01	30016-01	-
	Locator R-Tx® Titanium housing	30013-01	30013-01	30013-01	30013-01	-
	Locator R-Tx® Processing insert	30012-01	30012-01	30012-01	30012-01	-
	Locator R-Tx® Processing spacer	30018-01	30018-01	30018-01	30018-01	-
	Locator R-Tx® Retention insert gray, no retention	30001-01	30001-01	30001-01	30001-01	-
	Locator R-Tx® Retention insert blue, light	30002-01	30002-01	30002-01	30002-01	-
	Locator R-Tx® Retention insert pink, medium	30003-01	30003-01	30003-01	30003-01	-
	Locator R-Tx® Retention insert white, strong	30004-01	30004-01	30004-01	30004-01	-
	CONELOG® Universal abutments	-	C2211.3800	C2211.4300	C2211.5000	-
	CONELOG® Telescope abutment	-	C2212.3800	C2212.4300	C2212.5000	-

## CAM blanks

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article		Art. No.				GH
 <b>CONELOG® CAM Titanium Blank, type IAC</b>	C2431.3313	C2431.3813	C2431.4313	C2431.5013	-	
	C2432.3313	C2432.3813	C2432.4313	C2432.5013		
 <b>CONELOG® CAM Titanium Blank, type ME</b>	C2441.3320	C2441.3820	C2441.4320	C2441.5020	-	
	C2442.3320	C2442.3820	C2442.4320	C2442.5020		
 <b>CONELOG® CAM CoCr Blank, type ME</b>	C2461.3320	C2461.4320	C2461.4320	C2461.5020	-	
 <b>CONELOG® CAM Titanium Blank, type AG</b>	C2471.3327	C2471.3827	C2471.4327	C2471.5027	-	

### DEDICAM® CAD/CAM prosthetics from Camlog

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

# Screw overview Abutment and prosthetic screws – intraoral use

## Implant-Abutment connection

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
	M1.6			M2.0		
Article	CONELOG® Abutment screws				Tightening torque	
 <p>Scanbody ScanPost for Sirona®</p>					tightened by hand**	
 <p>Temporary titanium abutments, crown and bridge</p>						
 <p>Esthomic® Abutments</p>					20 Ncm*	
 <p>Universal abutment Telescope abutment Gold-plastic abutment</p>	8.9 mm  C4005.1601	8.9 mm  C4005.2001				
 <p>CONELOG® Titanium bases CAD/CAM free, crown</p>						
 <p>CONELOG® CAM blanks types AG, ME and IAC</p>						
<b>CONELOG® Abutment screws for titanium base CAD/CAM, anodized dark purple</b>						
 <p>Titanium bases CAD/CAM, crown and bridge</p>	8.9 mm  C4015.1601	8.9 mm  C4015.2001				20 Ncm*
<b>CONELOG® Abutment screws with reduced head, light blue anodized</b>						
 <p><b>COMFOUR®</b> Bar abutments, 17° and 30° angled</p>	7.8 mm  C4004.1601	7.8 mm  C4004.2001			20 Ncm*	

\* with torque wrench J5320.1030

\*\* optional for temporary titanium abutments: torque after completed healing phase 20 Ncm

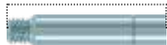
**All screws must be retightened with the corresponding torque after at least 5 minutes!**

## Abutment-Prosthetic connection

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	M1.6			M2.0	
Article	Prosthetic screws for bar abutments, light blue anodized				Tightening torque
 <p><b>Caps and bases for bar abutments</b></p>	3.6 mm  J4012.1601			3.8 mm  J4012.2001	15 Ncm*
 <p><b>COMFOUR®</b> Bar abutments, straight, 17° and 30° angled</p>					

## Overview Auxiliary screws Intra- and extraoral use

### Abutment-Prosthetic connection

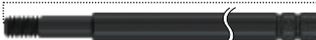
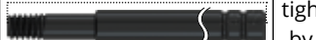
	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	M1.6			M 2.0	
Article	Prosthetic screws for bar abutments, light blue anodized				Tightening torque
 <p><b>Scanning caps for bar abutments</b></p>	3.6 mm  J4012.1601			3.8 mm  J4012.2001	tightened by hand
	<b>Screws for bar abutments, for impression taking open tray and for soldering, light blue anodized</b>				
 <p><b>COMFOUR®</b> Bar abutments, straight, 17° and 30° angled</p>	12 mm  J4012.1610			12.2 mm  J4012.2010	tightened by hand
	17 mm  J4012.1615			17.2 mm  J4012.2015	
	22 mm  J4012.1620			22.2 mm  J4012.2020	
	<b>Plastic screws for bar abutment, as fixation and bonding aid, beige</b>				
	29 mm  J4009.1627			29.2 mm  J4009.2027	tightened by hand

\* with torque wrench J5320.1030

All screws must be retightened with the corresponding torque after at least 5 minutes!

# Screw overview Lab screws – extraoral use

## Lab analog-Abutment connection

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	M1.6			M2.0	
Article	CONELOG® Lab screws*, brown anodized				Tightening torque
 <p>Scanbody ScanPost for Sirona®</p>					tightened by hand
 <p>Temporary titanium abutments, crown and bridge</p>					
 <p>Esthomic® Abutments</p>					
 <p>Universal abutment Telescope abutment Gold-plastic abutment</p>	8.9 mm  C4006.1601		8.9 mm  C4006.2001		
 <p>CONELOG® Titanium bases CAD/CAM free, crown</p>					
 <p>CONELOG® CAM blanks types AG, ME and IAC</p>					
<b>CONELOG® Lab screws* for titanium bases CAD/CAM, brown partially anodized</b>					
 <p>Titanium bases CAD/CAM, crown and bridge</p>	8.9 mm  C4016.1601		8.9 mm  C4016.2001		tightened by hand
<b>CONELOG® Bonding aids</b>					
 <p>Titanium bases CAD/CAM, crown and bridge</p>	26 mm  C4019.1600		26 mm  C4019.2000		tightened by hand
<b>CONELOG® Lab screws* with reduced head, light blue partially anodized</b>					
 <p>COMFOUR® Bar abutments 17° and 30° angled</p>	7.8 mm  C4004.1600		7.8 mm  C4004.2000		tightened by hand

\* Lab screws may not be used on patients!

## Abutment-Prosthetic connection

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	M1.6			M2.0	
Article	Lab prosthetic screws* for bar abutments, brown anodized				Tightening torque
 <p><b>Scanning caps for bar abutments</b></p>					
 <p><b>COMFOUR®</b> Bar abutments, straight, 17° and 30° angled</p>	3.6 mm  J4013.1601		3.8 mm  J4013.2001		tightened by hand
 <p><b>Bar lab analog for bar abutments</b></p>					
<b>Prosthetic screw for bar abutments*, for fabrication of the wax up on the bar sleeve for titanium bonding base, Passive-Fit, on the bar lab analog</b>					
 <p><b>Titanium bonding base for bar abutments and bar sleeve for titanium bonding base, burn-out, Passive-Fit</b></p>	5.5 mm  J4005.1602		5.5 mm  J4005.2002		tightened by hand

\* Lab screws may not be used on patients!

# Overview tightening torque

Article	Instrument	Tightening torque
 <p>Implant cover screw</p>		tightened by hand*
 <p>Healing caps cylindrical, wide body, bottleneck</p>		
 <p>CONELOG® Scanbodies CONELOG® Scanbody multi-use ScanPost for Sirona®</p>		
 <p>Impression posts Bite registration posts</p>	 <p>J5317.0510</p>	
 <p>Temporary abutments, crown and bridge</p>	 <p>J5317.0501</p>  <p>J5317.0502</p>	
 <p>Titanium bases CAD/CAM, crown and bridge</p>	 <p>J5317.0504</p>	20 Ncm
 <p>Universal abutment Telescope abutment Gold-plastic abutment</p>	 <p>J5317.0503</p>	
 <p>Esthomic® Abutment, straight, 15° and 20° Esthomic® Abutment, Inset</p>		
 <p>CONELOG® CAM blank type IAC, ME and AG</p>		

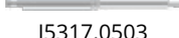
\* optional for temporary titanium abutments: torque after completed healing phase 20 Ncm

**All screws must be retightened with the corresponding torque after at least 5 minutes!**

Article	Instrument	Tightening torque
 <p><b>CONELOG® Titanium bases</b> CAD/CAM free, crown</p>	 <p>J5317.0510</p>  <p>J5317.0501</p>  <p>J5317.0502</p>  <p>J5317.0504</p>  <p>J5317.0503</p>  <p>J5319.0501*</p>  <p>J5319.0502*</p>  <p>J5319.0504*</p>  <p>J5319.0503*</p>	<p>20 Ncm</p>

\* Only for use with angled screw channel

# Overview tightening torque

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	3.3	3.8	4.3	5.0
Article		Instrument				Tightening torque			
	Bar abutments, straight	 J5300.0020  J5300.0021		 J5300.0025		20 Ncm*	30 Ncm*		
	Bar abutments, 17° and 30° angled	 J5317.0510  J5317.0501  J5317.0502  J5317.0504  J5317.0503				20 Ncm*			
	Healing cap for bar abutment					tightened by hand			
	Scanning caps for bar abutment					15 Ncm*			
	Titanium caps for bar abutment, for crown/bridge								
	Crown base for bar abutment, burn-out								
	Bases for bar abutment, burn-out, cast-on, solderable, laser-weldable								
	Titanium bonding bases for bar abutment, Passive-Fit								
	Locator R-Tx® Abutments					20 Ncm*	30 Ncm*		
	Impression cap for bar abutment, closed tray (bridge/bar)	 J5300.0027  J5300.0028				tightened by hand			
	Ball abutments	 J5300.0011				20 Ncm*	30 Ncm*		
	Locator® Abutments	 J2253.0001							

\* with torque wrench J5320.1030

All screws must be retightened with the corresponding torque after at least 5 minutes!



# Materials

Titanium Grade 4	
Properties (ASTM F67 and DIN EN ISO 5832-2)	
Chemical structure (in %)	O ≤ 0.4
	Fe ≤ 0.5
	C ≤ 0.08
	N ≤ 0.05
	H ≤ 0.0125
	Ti Rest
Mechanical properties	Tensile strength ≥ 550 MPa
	Elongation at break ≥ 12 %

Titanium alloy Ti-6Al-4V ELI	
Properties (ASTM F136)	
Chemical structure (in %)	Al 5.5-6.5
	V 3.5-4.5
	Fe ≤ 0.25
	C ≤ 0.08
	N ≤ 0.05
	O ≤ 0.13
	H ≤ 0.012
	Ti Rest
Mechanical properties	Tensile strength ≥ 860 MPa
	Elongation at break ≥ 10 %

Cast-on gold alloy CONELOG® Gold-plastic abutment	
Properties	
Chemical structure (in %)	Au 60
	Pd 20
	Pt 19
	Ir 1
Physical properties	Melting range 1400-1490 °C
	Density 17.5 g/cm <sup>3</sup>
	E-Modul 136 GPa
	Coefficient of thermal expansion (25-500°C) 11.9 10 <sup>-6</sup> K <sup>-1</sup>
	Coefficient of thermal expansion (25-600°C) 12.2 10 <sup>-6</sup> K <sup>-1</sup>
	Color white
Mechanical properties	Status cold-formed
	Hardness HV5 > 215
	Tensile strength (Rm) > 750 MPa
	0.2% Elongation limit (Rp 0.2%) > 650 MPa
	Elongation at break > 2 %

Cast-on gold alloy bar base for bar abutment	
Properties	
Chemical structure (in %)	Au 60
	Pt 19
	Pd 20
	Ir 1
Physical properties	Density 17.5 g/cm <sup>3</sup>
	Color white
	Liquidus 1490 °C
	Solidus 1400 °C
	Coefficient of thermal expansion (25-500°C) 12.5 10 <sup>-6</sup> K <sup>-1</sup>
	Coefficient of thermal expansion (25-600°C) 12.6 10 <sup>-6</sup> K <sup>-1</sup>
Mechanical properties	E-Modul 136 GPa
	hardened 700°C/30 min
	Hardness HV5 210
	0.2% Elongation limit 450-570 MPa
	Elongation at break min. 10 %
Tensile strength MPa 530-650	

Solderable gold alloy bar base for bar abutment		
Properties		
Chemical structure (in %)	Au	68.60
	Pt	2.45
	Ag	11.85
	Pd	3.95
	Cu	10.60
	Zn	2.50
	Ir	0.05
	Rh	-
	Ru	-
	Physical properties	Color
Melting range		880–940°C
Mechanical properties	Hardness	
	annealed HV5	175
	hardened HV5	275
	self hardened HV5	240

CoCr alloy		
Properties (ASTM F1537-20 and ISO 5832-12)		
Chemical structure (in wt %)	Cr	26.0–30.0
	Mo	5.0–7.0
	Fe	≤ 0.75
	Ni	≤ 0.1*
	Mn	< 1.0
	Si	< 1.0
	N	< 0.25
	C	≤ 0.14
	Co	Rest
	Physical properties	Coefficient of thermal expansion (25–500°C)
Mechanical properties	Tensile strength	> 827 MPa
	Breaking strength	1172–1400 MPa
	Elongation at break	> 12 %
	Hardness (HRC)	38–48

\* ASTM F1537-20 and ISO 5832-12: ≤ 1.0 weight-%



# Further documentation

Further information on the CONELOG® Products can be found in the following documents:

- CONELOG® Working Instructions
- CONELOG® Instructions for Use
- Preparation instructions
- Camlog literature overview
- Clinical evidence and science

The documents are available from the local Camlog representative.

See also:

<https://ifu.camlog.com>

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

## References

- <sup>1</sup> Conserva E. Initial stability after placement of a new buttress-threaded implant. A case series study. *Implants*. 2019(3): 24-28.
- <sup>2</sup> Rupp J. One-year clinical experience with Progressive-Line implants. *EDI journal*. 2020(4): 54-63.
- <sup>3</sup> CAMLOG® IMPLANT SYSTEM/CONELOG® IMPLANT SYSTEM – Die Promote® Oberfläche – eine hochmoderne Titanoberfläche für die Implantologie. M-0173-WPR-DACH-CL-00-022022.
- <sup>4</sup> Semper-Hogg W, Kraft S, Stiller S, Mehrhof J, Nelson K. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection. *Clin Oral Investig*. 2013;17(3): 1017-23.
- <sup>5</sup> Semper-Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. *Int J Prosthodont* 2015;28(5):538-41.

# Legal

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## Manufacturer

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Customized DEDICAM® Products are manufactured by:

ALTATEC GmbH | Maybachstr. 5 | 71299 Wimsheim | Germany and

Biotech Dental Digital SAS | 305 Allées de Craponne | 13300 Salon de Provence | France

Locator® and Locator R-Tx® are manufactured by Zest Anchors LLC.

Dalbo®-Plus is manufactured by Cendres + Métaux SA, Biel, Switzerland.









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+S0090149010J

**Headquarters**

CAMLOG Biotechnologies GmbH | Margarethenstr. 38 | 4053 Basel | Switzerland

Phone +41 61 565 41 00 | Fax +41 61 565 41 01 | [info@camlog.com](mailto:info@camlog.com) | [www.biohorizonscamlog.com](http://www.biohorizonscamlog.com)

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