

a perfect fit™

CAMLOG® IMPLANT SYSTEM PRODUCT CATALOG 2014

Valid from September 2014



camlog

ADDED VALUE THROUGH COMPETENCE IN IMPLANTOLOGY

A partnership with CAMLOG encompasses the exceptional price-performance ratio of the CAMLOG® Products and a custom-built service program. CAMLOG's specific expertise clearly encompasses more than the product, its safety and ease of use. With all our implant expertise, we are fully committed to our customers. Rediscover the implant expertise of CAMLOG in your daily routine time and time again, and turn it into your own added value.

We are happy to help.

FOR PERFECTIONISTS

FOR MINIMALISTS

FOR FANS



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THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

THE CAMLOG® IMPLANT SYSTEM

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

The CAMLOG® Implant System is being continuously developed and adapted to the state of technology by the internal research and development team in collaboration with clinics, universities and dental technicians.

The CAMLOG® Implant System is well documented scientifically. Numerous studies based on various parameters, e.g. implant surface, time of implantation and/or implant loading, primary stability, connection design or type of superstructure, support this. The long-term outcomes for the CAMLOG® Implant System are persuasive.

NEW PRODUCTS

CAMLOG® ROOT-LINE 2

CAMLOG® ROOT-LINE 2 Implants

The CAMLOG® ROOT-LINE Implants have been adapted and are now available with the proven Tube-in-Tube™ implant-abutment connection with short angular grooves, identical to the inner configuration of the CAMLOG® SCREW-LINE Implants. CAMLOG® ROOT-LINE 2 Implants are thus suitable for the Platform Switching option (not for Ø 3.3 mm).

In terms of outer geometry, the machined neck area was shortened to 0.4 mm (Promote® plus). The thus enlarged Promote® surface offers greater bone contact. The raised cutting groove delivers optimized tightening, even in hard bone.

The implant line was extended by the 3.3 mm diameter with implant lengths of 11, 13 and 16 mm.

CAMLOG® ROOT-LINE 2 Instruments

The adaptation of the outer geometry of the CAMLOG® ROOT-LINE Implants required new color-coded reusable form drills, including depth stops and reusable taps, new without internal irrigation.

LOCATOR®

A new replacement male is available for the Locator® Anchoring system for extended range without retention. The replacement male is colored gray and serves to adapt the cumulated retention force of a Locator® retained prosthesis on implants with diameters 3.8/4.3/5.0 mm.

GUIDE SYSTEM

The CAMLOG® Guide System for template-guided implant bed preparation and insertion has been extended by the CONELOG® SCREW-LINE Implants and is now called the Guide System.

Guide System CONELOG® SCREW-LINE Implants are available with a 3.3 mm diameter in the lengths 9, 11, 13 and 16 mm, as well as with 3.8 and 4.3 mm diameters in the lengths 7, 9, 11, 13 and 16 mm.

Additional Guide System CAMLOG® SCREW-LINE Implants were also added to the system. These are available new with a diameter of 3.3 mm in the lengths 11, 13 and 16 mm, as well as diameters 3.8 and 4.3 mm with a length of 16 mm, including the corresponding surgical instruments.

Newly available are guided pilot drills and a driver with ISO shaft for Guide System implants. The form drills were fitted with a four-edged cutting geometry with chip grooves to provide greater smoothness of operation. The guide sleeves were shortened by 1 mm for minimally invasive implantation at greater gingival thickness, provided with opposing bevels for use in narrow tooth gaps and fitted with a marking to give better groove alignment. The template drills are fitted newly with a spiral-shaped cutting edge and a longer shaft. All drills, gingiva punches, insertion posts and guide sleeves are color-coded throughout.

The new Guide System comprises 85 items.

CAMLOG® ScanPost for Sirona Scanbody

In conjunction with a Sirona Scanbody, the new CAMLOG® ScanPost serves for the digital recording of the implant position or laboratory analog position in relation to the remaining teeth and the soft tissue.

THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

CAMLOG® IMPLANTATLINIEN

CAMLOG® SCREW-LINE Implants

SCREW-LINE implants represent conical self-tapping screw implants in their geometry and are available with Promote® (1.4 mm machined implant neck part) and Promote® plus (0.4 mm machined implant neck part) surfaces.

Both implant versions include the Tube-in-Tube™ Inner configuration with square grooves making the Platform Switching option available to the user.

CAMLOG® SCREW-LINE Implants are mounted in the sterile packaging with an insertion post color-coded based on the diameter. Implant diameters: 3.3/3.8/4.3/5.0/6.0 mm. Implant lengths: 9/11/13/16 mm.



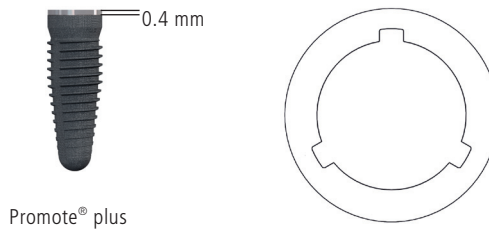
CAMLOG® ROOT-LINE 2 Implants

CAMLOG® ROOT-LINE 2 Implants represent root-shaped screw implants in terms of their outer geometry. The geometry of the implant body allows its use at limited apical bone and is easy to insert due to self-centering.

The outer surface of the implants is abrasive-blasted and acid-etched (Promote® surface structure). The implants are available with Promote® plus surface (0.4 mm machined implant neck area). The implant shoulder is machined. The implants are equipped with the proven Tube-in-Tube™ implant-abutment connection and feature three symmetrically arranged angular grooves in the cylindrical part of the implant neck. The implants can therefore be used for the Platform Switching option.

CAMLOG® ROOT-LINE 2 Implants are mounted in the sterile packaging with an insertion post color-coded based on the diameter.

Implant diameters: 3.3/3.8/4.3/5.0/6.0 mm.
Implant lengths: 9/11/13/16 mm.



Note: The option of Platform Switching may only be used with CAMLOG® SCREW-LINE Implants with K article numbers!

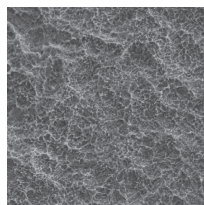
THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

CAMLOG SURFACE STRUCTURES

Promote® surface

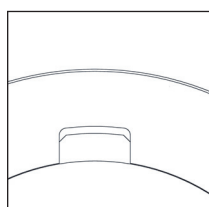
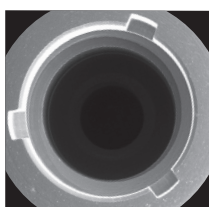
CAMLOG® Implants are available with the Promote® surface. On CAMLOG® SCREW-LINE Implants, the abrasive-blasted, acid-etched Promote® surface extends up to 1.4 mm under the implant shoulder and the Promote® plus surface up to 0.4 mm under the implant shoulder. In the case of CAMLOG® ROOT-LINE 2 Implants this reaches up to 0.4 mm under the implant shoulder (Promote® plus). The Promote® surface has proven its worth as a surface for anchoring dental implants in the bone and has shown good scientific results in osteohistology and in pull-out trials. These results suggest that the Promote® surface leads to rapid osseointegration of the CAMLOG® Implants.



Promote® surface

CAMLOG® Tube-in-Tube™ Implant-Abutment Connection

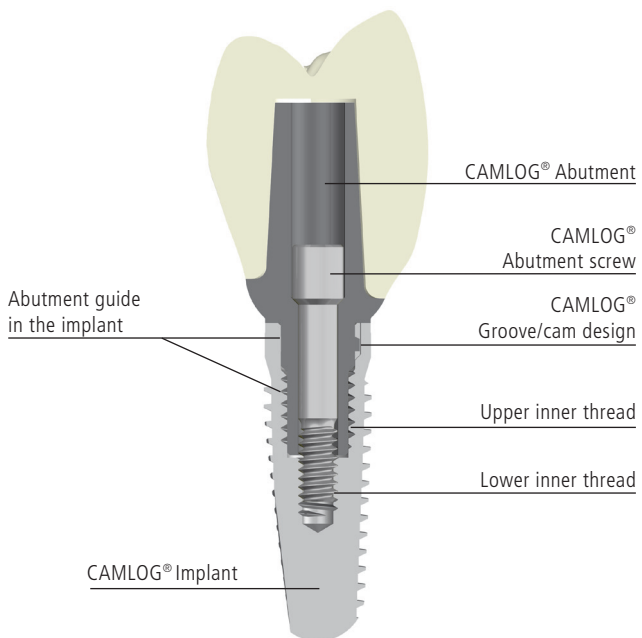
All CAMLOG® Implants are equipped with the proven Tube-in-Tube™ implant-abutment connection and feature three symmetrically arranged angular grooves (width 0.5 or 0.7 mm, depth 1.2 mm).



CAMLOG® Implant inner thread and outer geometry

Within the Tube-in-Tube™ Connection, an upper inner thread attaches for all CAMLOG® Implant lines with 3.8/4.3/5.0/6.0 mm outer diameter, in which the thread of the CAMLOG® Healing cap engages (for CAMLOG® Implants with Ø 3.3 mm lower inner thread only). There is a second inner thread towards the apex M 1.6 or M 2.0 (to receive the CAMLOG® Abutment and fixing screw).

For optimal positioning of the abutments in the implant, they should be aligned in the bone so that one of the three grooves points vestibularly. With the CAMLOG® SCREW-LINE and ROOT-LINE 2 Implants, the drivers include markings that correspond to the three grooves of the implant inner configuration.



The inner and outer geometry of the CAMLOG® Implants and abutments are rotary machined for the most part. The tolerances can therefore be kept very low. The result is excellent part precision without impacting the material structure. The patented Tube-in-Tube™ Design of the implant abutment connection (Patent EP 851 744 and corresponding property rights) thus ensures a very precise, stable and rotation-securing connection to the prosthetic components.

THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

PLATFORM SWITCHING OPTION

CAMLOG® Healing caps PS for Platform Switching

The CAMLOG® Healing caps PS (cylindrical, wide body, bottle-neck) are tapered in diameter at the shoulder support making it possible to adapt soft tissue over the implant shoulder.



CAMLOG® Impression posts PS, open and closed tray for Platform Switching

Due to the adaptation of the soft tissue over the implant shoulder, the use of the CAMLOG® Healing cap PS necessitates the use of the CAMLOG® Impression post PS for Platform Switching, with both having an identical geometry. The cams of the impression posts are adapted to the grooves of the CAMLOG® Implants.



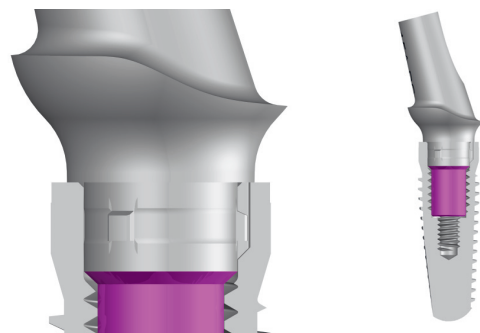
CAMLOG® Temporary abutments PS, CAMLOG® Esthetic Abutments PS and CAMLOG® Universal abutments PS for Platform Switching

The CAMLOG® Abutments PS are also tapered in diameter in the area of the shoulder support and thus allow adapting soft tissue over the implant shoulder during prosthetic restoration. The cams of the abutments are adapted to the grooves of the CAMLOG® Implants.



The Platform Switching option is used to support the hard and soft tissue in esthetic regions. Due to the horizontally reduced diameter of the CAMLOG® Abutment PS in relationship to the implant diameter, the implant-abutment interface on the implant shoulder is shifted towards the middle of the implant.

The CAMLOG® Healing caps PS, impression posts PS and abutments PS are for exclusive use only with CAMLOG® Implants with K article numbers.



PS: Platform Switching

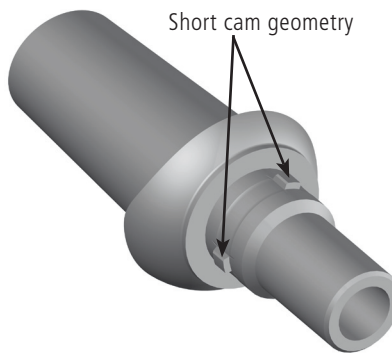
THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

CAMLOG® Abutments with K article numbers

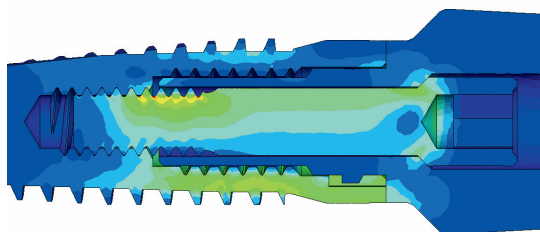
The abutments are tubular and extended toward the apex (5.4 mm) and have three cams in the upper area that correspond to the three grooves in the implant.

All CAMLOG® Abutments with K article numbers are fitted with shortened cams which fit the shortened grooves of the CAMLOG® Implants.



When inserting the abutments, their tubular extension toward the apex affects the simple, easy and safe orientation in the longitudinal axis before the three cams rest on the shoulder of the implant. The abutment is rotated until perceptible engagement of the cams into the grooves of the implant. The abutment is then in the final position.

The implant-abutment connection of the CAMLOG® Implant System is predominantly a form-fitting connection. The connection with the short cam geometry has been optimized biomechanically by means of extensive finite element analyses. The figure below shows the distribution of the von Mises tension in the implant-abutment connection at a load in accordance to ISO 14801 with 200 N.



CAMLOG® Healing caps

The various healing caps are used for single-stage or two-stage procedures based on the indication. The CAMLOG® Healing caps are available in three geometries (cylindrical, wide body and bottleneck).

CAMLOG® Healing caps PS (cylindrical, wide body and bottleneck) for Platform Switching are also available.

CAMLOG® Bar and ball abutments, Locator® Abutments

These abutments differ from regular abutments through an apical thread that attaches into the upper or lower (implants with Ø 3.3 mm) implant inner thread. For hybrid prosthetics, CAMLOG® Bar, ball and Locator® Abutments are available that do not have cams due to their function.



CAMLOG® Bar, ball and Locator® Abutment

THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

PROSTHETIC RESTORATIONS

CAMLOG® Implants can be provided with a pallet of wide-ranging, anatomically appropriate prosthetic components. Esthetic solutions are easily achievable. Nearly all CAMLOG® Abutments are color-coded corresponding to implant diameters.

CAMLOG® Abutments for crown and bridge restorations

- CAMLOG® Temporary abutment
- CAMLOG® Temporary abutment PS for Platform Switching
- CAMLOG® Esthomic® Abutments
- CAMLOG® Esthomic® Abutments PS for Platform Switching
- CAMLOG® Universal abutment
- CAMLOG® Universal abutment PS for Platform Switching
- CAMLOG® Gold-plastic abutment
- CAMLOG® Titanium base CAD/CAM
- CAMLOG® Ceramic abutment
- CAMLOG® Logfit® Abutment
- CAMLOG® Vario SR abutment

CAMLOG® Abutments for hybrid restorations

- CAMLOG® Bar abutment
- CAMLOG® Ball abutment
- CAMLOG® Locator® Abutment
- CAMLOG® Universal and telescope abutment
- CAMLOG® Vario SR abutments

CAMLOG® Temporary abutment

The temporary abutments (PEEK material) can be used after immediate implantation or after opening for temporary restoration. Temporary abutments and temporary abutments PS for Platform Switching are also available.

CAMLOG® Esthomic® Abutments

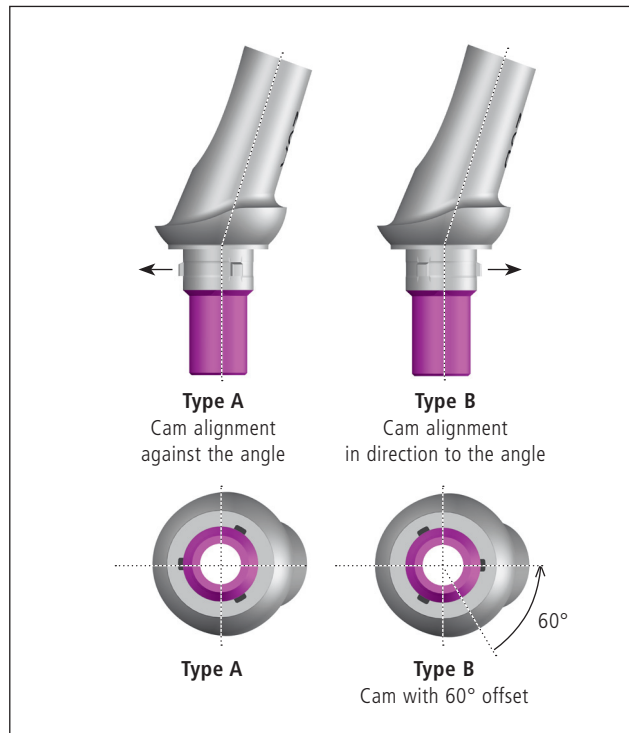
The abutments of the Esthomic® Line have an anatomical shaped shoulder and are available in various gingival heights.

- CAMLOG® Esthomic® Abutment, straight
- CAMLOG® Esthomic® Abutment, 15° angled, in type A and B
- CAMLOG® Esthomic® Abutment, 20° angled, in type A and B
- CAMLOG® Esthomic® Abutment, inset

After fabricating the master model, the suitable CAMLOG® Esthomic® Abutments can be quickly and easily selected using the color-coded CAMLOG® Esthomic® Selection abutments in the dental laboratory. There is no longer any need for expensive and complicated storage of abutments, either by the dentist or at the prosthodontist or dental laboratory.

Angled CAMLOG® Esthomic® Abutments, type A and B

Angled abutments type A and B are available in the Esthomic® Line of abutments. Type A has a cam opposing the angle direction. In contrast to type A, type B has a 60° offset cam. Both types make six different rotation positions possible to achieve an optimal prosthetic axis alignment.



CAMLOG® Vario SR abutments

CAMLOG® Vario SR abutments are available in straight, in 20° and 30° angled versions. These abutments can compensate for large implant axis divergences. Prefabricated Vario SR prosthetic components make fabrication of occlusally screw-retained crown, bridge and bar restorations possible. Burn-out plastic copings can be used to fabricate cast crown and bridge restorations. The titanium caps have a retention surface on the outside and are designed for temporary or final bridge restorations made of plastic. Titanium bases for bar are available for laser-welded bar restorations.

Surgical instruments

The surgical instruments are matched to the individual implant lines and are color-coded to match the diameter of the implant.

For a simple overview and handling, autoclavable surgery sets are available for the respective implant lines with all required instruments. The instruments are sorted and marked in the set based on the sequence during implant bed preparation.

Healing with the various types of implants can in principle be performed transgingival (single phase) or subgingival (two-phase) according to indication. See also description of indications in the respective instructions for use.

THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

GENERAL SAFETY INSTRUCTIONS AND WARNINGS

The descriptions in this product catalog are not sufficient to allow immediate use of the CAMLOG® Implant System. Instruction by a surgeon experienced in using the CAMLOG® Implant System is strongly recommended.

An improper procedure during use of the CAMLOG® Products can lead to failures, implant damage, bone loss or unsatisfactory esthetic results. The products may be used only by dentists, surgeons and dental technicians trained in the implant system. Use of these products requires specialized knowledge and experience in implant dentistry. Detailed information on the choice of suitable implants, prosthetic components, treatment planning and application is contained in the user information. Your local representative will be happy to provide you with information.

Consulting and technical advice on the use of our products is provided orally, in writing, by electronic media and/or by demonstration. The provided information represents the current state of science and technology known to us at the point in time that the product is placed on the market. This does not exempt the user from the responsibility to personally test the product for suitability for the intended purpose, indication and procedure. Handling and use of the product take place outside of our control and is the direct responsibility of the user. All liability for damages resulting from such use is waived. ALTATEC GmbH/CAMLOG Biotechnologies AG does not warrant nor provide replacement services when non-system components are used.

The CAMLOG® Implant System is part of a comprehensive treatment concept and must be used only with the pertinent original parts and tools according to the suggestions and instructions for use provided by the manufacturer. All components of the CAMLOG® Implant System are matched precisely to one another. The use of third party components can affect the function and safety of the system.

Instruments and system components are designed for specific implant and prosthetic lines and implant diameters. Their use with any other implant or prosthetic product lines or a different diameter can lead to the mechanical failure of system components, tissue injury, or esthetically unsatisfactory results. Because of this, some implant and prosthetic product lines have some dedicated components and tools. Pay attention to the color markings when choosing instruments for the required implant diameter.

Products intended for single use must not be reused because safe preparation and/or functional safety cannot be ensured.

Within the bounds of our sales and delivery terms, we guarantee the flawless quality of our products.

Because of the small sizes involved, it may happen that a product is swallowed and/or aspirated. Aspiration can lead to dyspnea and in the worst case to asphyxiation. For this reason, products must be secured in general against aspiration and swallowing during intraoral use.

Where indications are listed for a particular product, it should be noted that any indications that are not listed are in fact contraindicated.

Sterile packaged products must be kept dry, out of direct sunlight and at room temperature. The packaging must be checked before opening for damage and for the expiration date and should only be opened immediately before the products are used.

Not all products are available in all countries.

PACKAGING UNITS

If not otherwise specified, the packaging unit is 1 each.

EXPLANATION OF SYMBOLS/CHARACTERS ON LABELS/PRODUCT LABELS AND PACKAGE INSERTS

STERILE	R	Sterilization using irradiation
		Non-sterile
		Caution, consult accompanying documents
		Use by
		Do not reuse
REF		Article number
LOT		Lot number
		Manufacturer
		Temperature limitation
Rx only		Caution: US Federal law restricts this device to sale by or on the order of a dentist or physician.

COLOR-CODING OF THE SURGICAL AND PROSTHETICAL CAMLOG® PRODUCTS

Color	Diameter
gray	3.3 mm
yellow	3.8 mm
red	4.3 mm
blue	5.0 mm
green	6.0 mm

THE CAMLOG® IMPLANT SYSTEM

SYSTEM INFORMATION

Exterior packaging:

Sealed, color-coded, folding carton with product label

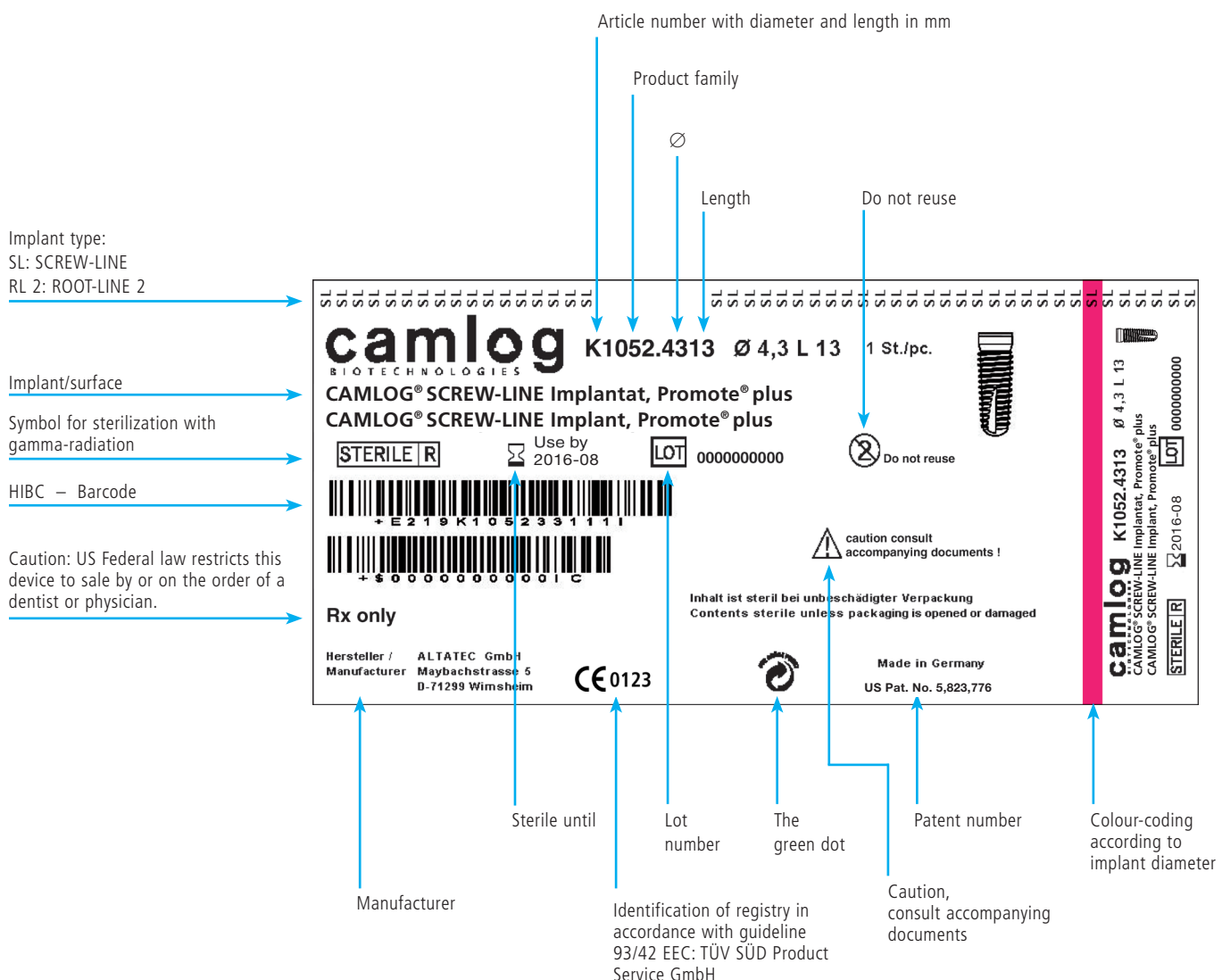
Secondary packaging:

Sealed

Implant internal packaging (primary packaging):

Sealed, color-coded

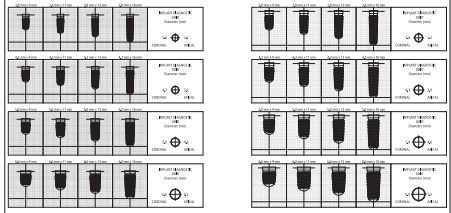
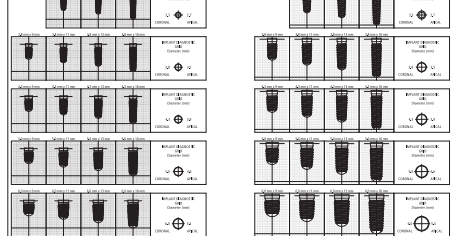
Example product label of exterior implant packaging



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SURGERY

X-RAY PLANNING FOILS / X-RAY TRANSFER PICTURES

Art. No.	Article	\emptyset in mm
K5300.9010		X-Ray Planning foil 1.25:1 CAMLOG® SCREW-LINE Implants Magnification 25%
K5300.9012		X-Ray Planning foil 1.25:1 CAMLOG® ROOT-LINE 2 Implants Magnification 25%
K5300.9011		X-Ray Planning foil 1.4:1 CAMLOG® SCREW-LINE Implants Magnification 40%
K5300.9013		X-Ray Planning foil 1.4:1 CAMLOG® ROOT-LINE 2 Implants Magnification 40%
K5300.9080		3.3
K5300.9081		3.8
K5300.9082		4.3
K5300.9083		5.0
K5300.9084		6.0
K5300.9070		3.3
K5300.9071		3.8
K5300.9072		4.3
K5300.9073		5.0
K5300.9074		6.0

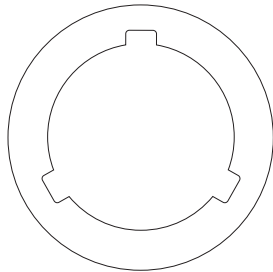
Art. No.	Article	Material
A2002.2000	 CT-tube for drill Ø 2.0 mm, corrugated tubing, length 4.0/10.0 mm, internal diameter 2.1 mm, external diameter 2.5 mm, pack of 10	Titanium alloy
A2222.2200	 CT-tube for drill Ø 2.2 mm, corrugated tubing, length 4.0/10.0 mm, internal diameter 2.3 mm, external diameter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

SURGERY

IMPLANT OVERVIEW

CAMLOG® SCREW-LINE IMPLANT

Promote®



Length: 9 mm

Length: 11 mm

Length: 13 mm

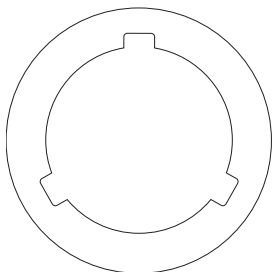
Length: 16 mm

\varnothing apical
(mean value)

\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm
K1042.3316	K1042.3313	K1042.3311	K1042.4309	K1042.4309
K1042.3816	K1042.3813	K1042.3811	K1042.4311	K1042.4311
2.7 mm	3.5 mm	3.9 mm	4.6 mm	5.5 mm

CAMLOG® SCREW-LINE IMPLANT

Promote® plus



Length: 9 mm

Length: 11 mm

Length: 13 mm

Length: 16 mm

\varnothing apical
(mean value)

\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm
K1052.3316	K1052.3313	K1052.3311	K1052.4309	K1052.4309
K1052.3816	K1052.3813	K1052.3811	K1052.5009	K1052.5009
2.7 mm	3.5 mm	3.9 mm	4.6 mm	5.5 mm

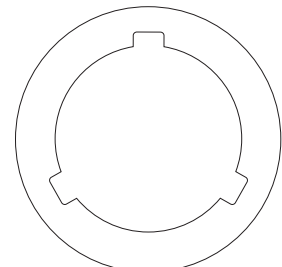
SURGERY

IMPLANT OVERVIEW

\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm
K1032.3316	K1032.3313	K1032.3311		
K1032.3816	K1032.3813	K1032.3811	K1032.3809	
2.2 mm	2.3 mm	2.55 mm	2.9 mm	3.8 mm

CAMLOG® ROOT-LINE 2 IMPLANT Promote® plus

Length: 9 mm



Length: 11 mm

Length: 13 mm

Length: 16 mm

\varnothing apical
(mean value)

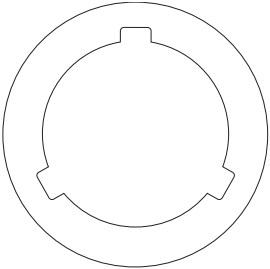
SURGERY SCREW-LINE

CAMLOG® SCREW-LINE IMPLANTS PROMOTE®

Art. No.	Article	\varnothing in mm	Length in mm	Material
K1042.3311			11	Titanium Grade 4
K1042.3313		3.3	13	
K1042.3316			16	
K1042.3809		3.3	9	
K1042.3811			11	
K1042.3813		3.8	13	
K1042.3816			16	
K1042.4309		4.3	9	
K1042.4311			11	
K1042.4313		4.3	13	
K1042.4316			16	
K1042.5009		5.0	9	
K1042.5011			11	
K1042.5013		5.0	13	
K1042.5016			16	
K1042.6009		6.0	9	
K1042.6011			11	
K1042.6013		6.0	13	
K1042.6016			16	

SURGERY SCREW-LINE

CAMLOG® SCREW-LINE IMPLANTS PROMOTE® PLUS

Art. No.	Article	\varnothing in mm	Length in mm	Material
K1052.3311			11	Titanium Grade 4
K1052.3313		3.3	13	
K1052.3316			16	
K1052.3809			9	
K1052.3811		3.8	11	
K1052.3813			13	
K1052.3816			16	
K1052.4309			9	
K1052.4311		4.3	11	
K1052.4313			13	
K1052.4316			16	
K1052.5009			9	
K1052.5011		5.0	11	
K1052.5013			13	
K1052.5016			16	
K1052.6009			9	
K1052.6011		6.0	11	
K1052.6013			13	
K1052.6016			16	

The Promote® surface has proven its worth as a reliable dental implant surface. Numerous scientific studies demonstrate this. To provide the bone with a larger rough surface as an anchor, the Promote® plus area of CAMLOG® SCREW-LINE Implants Promote® plus was increased by an additional portion of 1.0 mm, right up to the bone-soft tissue margin compared to the Promote® surface. This extends the bone-implant contact surface of Promote® plus upward to the esthetically relevant coronal zone. Since they have the same insertion protocol, Promote® and Promote® plus implants can be used freely in combination.

Note: With CAMLOG® SCREW-LINE Implants with diameter 3.8/4.3/5.0/6.0 mm the option of Platform Switching is possible. See also information on page 6.

SURGERY SCREW-LINE

SURGERY SET CAMLOG®/CONELOG® SCREW-LINE

Art. No.

Article

J5300.0057

Surgery set CAMLOG®/CONELOG® SCREW-LINE

Contains all necessary color-code ordered surgical instruments, incl. torque wrench and holding key for insertion post (drills and taps for Ø 6.0 mm are not included)



Note: The preparation of the implant bed for CAMLOG® SCREW-LINE Implants and for CONELOG® SCREW-LINE Implants is identical.

SURGERY SCREW-LINE

SURGICAL INSTRUMENTS SCREW-LINE

Art. No.	Article	\varnothing in mm	Length in mm	Material
J5050.2300*	 Round bur resterilizable	2.3	–	Stainless steel
J5050.3500	 Round bur resterilizable	3.5	–	Stainless steel
J5051.2003	 Pilot drill without coil, resterilizable	2.0	–	Stainless steel
J5051.2000*	 Pilot drill SCREW-LINE reduced coil, resterilizable	2.0	–	Stainless steel
J5051.2800*	 Pre-drill SCREW-LINE resterilizable	1.7-2.8	–	Stainless steel
J5015.0009*	 Depth stop SCREW-LINE	–	9	Stainless steel
J5015.0011*	 for pilot drill (J5051.2000) and  pre-drill (J5051.2800) with reduced coil, resterilizable	–	11	
J5015.0013*		–	13	

* The instruments listed above are also included in the surgery set CAMLOG®/CONELOG® SCREW-LINE.

SURGERY SCREW-LINE

SURGICAL INSTRUMENTS SCREW-LINE

Art. No.	Article	\varnothing in mm	Length in mm	Material
J5052.3309			9	
J5052.3311			11	
J5052.3313			13	
J5052.3316			16	
J5052.3809		3.3	9 11 13 16	Stainless steel
J5052.3811				
J5052.3813				
J5052.3816				
J5052.4309			9	
J5052.4311			11	
J5052.4313			13	
J5052.4316			16	
J5052.5009		5.0	9 11 13 16	
J5052.5011				
J5052.5013				
J5052.5016				
J5052.6009		6.0	9 11 13 16	
J5052.6011				
J5052.6013				
J5052.6016				
J5015.3300		3.3	—	Titanium alloy
J5015.3800		3.8	—	
J5015.4300		4.3	—	
J5015.5000		5.0	—	
J5015.6000		6.0	—	

The instruments listed above are also included in the surgery set CAMLOG®/CONELOG® SCREW-LINE (drills with \varnothing 6.0 mm are not included).

SURGERY SCREW-LINE

SURGICAL INSTRUMENTS SCREW-LINE

Art. No.	Article	\varnothing in mm	Length in mm	Material
J5053.3316	 Form drill SCREW-LINE, Cortical bone, resterilizable	3.3	–	Stainless steel
J5053.3816	 3.8	–		
J5053.4316	 4.3	–		
J5053.5016	 5.0	–		
J5053.6016	 6.0	–		
J5054.3309	 Tap SCREW-LINE, with hexagon, resterilizable	3.3	–	Stainless steel
J5054.3809	 3.8	–		
J5054.4309	 4.3	–		
J5054.5009	 5.0	–		
J5054.6009	 6.0	–		

The instruments listed above are also included in the surgery set CAMLOG®/CONELOG® SCREW-LINE
(drills and taps with \varnothing 6.0 mm are not included).

SURGERY SCREW-LINE

OSTEOTOMY SET SCREW-LINE

Art. No.	Article	\varnothing in mm	Material
J5418.0020			
Osteotomy set CAMLOG®/CONELOG® SCREW-LINE, straight convex			
Content:			
J5417.2800	Pre-Osteotome SCREW-LINE, straight convex	1.7-2.8	
J5418.3300	Osteotome SCREW-LINE, straight convex	3.3	
J5418.3800	Osteotome SCREW-LINE, straight convex	3.8	
J5418.4300	Osteotome SCREW-LINE, straight convex	4.3	
J5418.5000	Osteotome SCREW-LINE, straight convex	5.0	
J5418.6000	Osteotome SCREW-LINE, straight convex	6.0	
J5417.2800		1.7-2.8	Stainless steel
J5418.3300		3.3	Stainless steel
J5418.3800		3.8	
J5418.4300		4.3	
J5418.5000		5.0	
J5418.6000		6.0	

SURGERY SCREW-LINE

OSTEOTOMY SET SCREW-LINE

Art. No.	Article	\varnothing in mm	Material
J5418.0030			
Osteotomy set CAMLOG® / CONELOG® SCREW-LINE, angled convex			
Content:			
J5417.2800	Pre-Osteotome SCREW-LINE, straight convex	1.7-2.8	
J5418.3310	Osteotome SCREW-LINE, angled convex	3.3	
J5418.3810	Osteotome SCREW-LINE, angled convex	3.8	
J5418.4310	Osteotome SCREW-LINE, angled convex	4.3	
J5418.5010	Osteotome SCREW-LINE, angled convex	5.0	
J5418.6010	Osteotome SCREW-LINE, angled convex	6.0	
J5417.2800		1.7-2.8	Stainless steel
J5418.3310		3.3	Stainless steel
J5418.3810		3.8	
J5418.4310		4.3	
J5418.5010		5.0	
J5418.6010		6.0	

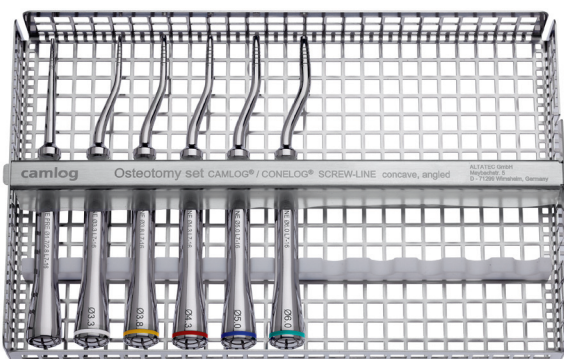
SURGERY SCREW-LINE

OSTEOTOMY SET SCREW-LINE

Art. No.	Article	\varnothing in mm	Material
J5420.0020			
	Osteotomy set CAMLOG®/CONELOG® SCREW-LINE, straight concave		
	Content:		
	J5419.2800 Pre-Osteotome SCREW-LINE, straight concave 1.7-2.8	1.7-2.8	
	J5420.3300 Osteotome SCREW-LINE, straight concave 3.3	3.3	
	J5420.3800 Osteotome SCREW-LINE, straight concave 3.8	3.8	
	J5420.4300 Osteotome SCREW-LINE, straight concave 4.3	4.3	
	J5420.5000 Osteotome SCREW-LINE, straight concave 5.0	5.0	
	J5420.6000 Osteotome SCREW-LINE, straight concave 6.0	6.0	
J5419.2800	 Pre-Osteotome SCREW-LINE straight concave	1.7-2.8	Stainless steel
J5420.3300	 Osteotome SCREW-LINE straight concave	3.3	Stainless steel
J5420.3800		3.8	
J5420.4300		4.3	
J5420.5000		5.0	
J5420.6000		6.0	

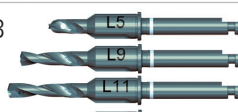
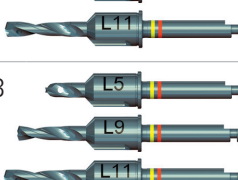
SURGERY SCREW-LINE

OSTEOTOMY SET SCREW-LINE

Art. No.	Article	\varnothing in mm	Material
J5420.0030			
Osteotomy set CAMLOG®/CONELOG® SCREW-LINE, angled concave			
Content:			
J5419.2800	Pre-Osteotome SCREW-LINE, straight concave 1.7-2.8	1.7-2.8	
J5420.3310	Osteotome SCREW-LINE, angled concave 3.3	3.3	
J5420.3810	Osteotome SCREW-LINE, angled concave 3.8	3.8	
J5420.4310	Osteotome SCREW-LINE, angled concave 4.3	4.3	
J5420.5010	Osteotome SCREW-LINE, angled concave 5.0	5.0	
J5420.6010	Osteotome SCREW-LINE, angled concave 6.0	6.0	
J5419.2800	Pre-Osteotome SCREW-LINE straight concave	1.7-2.8	Stainless steel
J5420.3310	Osteotome SCREW-LINE angled concave	3.3	Stainless steel
J5420.3810		3.8	
J5420.4310		4.3	
J5420.5010		5.0	
J5420.6010		6.0	

SURGERY SCREW-LINE GUIDE SYSTEM

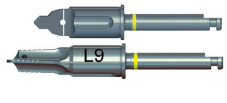
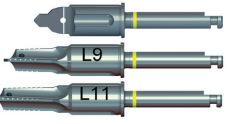
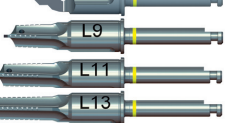
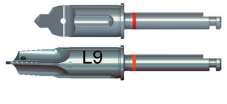
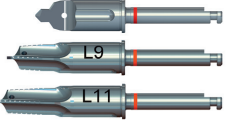
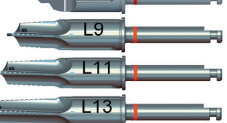
TEMPLATE-GUIDED IMPLANT BED PREPARATION AND IMPLANTATION

Art. No.	Article	\varnothing in mm	Length in mm	Material
Guide System Implants				
K1053.3311		3.3	11	Titanium Grade 4
K1053.3313		3.3	13	
K1053.3316		3.3	16	
K1053.3809		3.8	9	
K1053.3811		3.8	11	
K1053.3813		3.8	13	
K1053.3816		3.8	16	
K1053.4309		4.3	9	
K1053.4311		4.3	11	
K1053.4313		4.3	13	
K1053.4316		4.3	16	
Guide System Pilotbohrer				
J5043.3311		3.3	11	Stainless steel
J5043.3313		3.3	13	
J5044.3316		3.3	16	
J5043.4309		3.8 4.3	9	Stainless steel
J5043.4311		3.8 4.3	11	
J5043.4313		3.8 4.3	13	
J5044.4316		3.8 4.3	16	

Note: All Guide System drills and gingiva punches are intended for single use only!

SURGERY SCREW-LINE GUIDE SYSTEM

TEMPLATE-GUIDED IMPLANT BED PREPARATION AND IMPLANTATION

Art. No.	Article	\varnothing in mm	Length in mm	Material
Guide System Surgery Sets and Form Drills				
J5045.3311		Guide System Surgery set, SCREW-LINE, Ø 3.3 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 3.3 mm, length 5 mm and Guide System form drills Ø 3.3 mm, length 9 and 11 mm	3.3	11 Stainless steel
J5045.3313		Guide System Surgery set, SCREW-LINE, Ø 3.3 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 3.3 mm, length 5 mm and Guide System form drills Ø 3.3 mm, length 9, 11 and 13 mm	3.3	13
J5046.3316		Guide System Form drill, SCREW-LINE, Ø 3.3 mm, internal irrigation, sterile, length 16 mm	3.3	16
J5045.3809		Guide System Surgery set, SCREW-LINE, Ø 3.8 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 3.8 mm, length 5 mm and Guide System form drills Ø 3.8 mm, length 9 mm	3.8	9 Stainless steel
J5045.3811		Guide System Surgery set, SCREW-LINE, Ø 3.8 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 3.8 mm, length 5 mm and Guide System form drills Ø 3.8 mm, length 9 and 11 mm	3.8	11
J5045.3813		Guide System Surgery set, SCREW-LINE, Ø 3.8 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 3.8 mm, length 5 mm and Guide System form drills Ø 3.8 mm, length 9, 11 and 13 mm	3.8	13
J5046.3816		Guide System Form drill, SCREW-LINE, Ø 3.8 mm, internal irrigation, sterile, length 16 mm	3.8	16
J5045.4309		Guide System Surgery set, SCREW-LINE, Ø 4.3 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 4.3 mm, length 5 mm and Guide System form drills Ø 4.3 mm, length 9 mm	4.3	9 Stainless steel
J5045.4311		Guide System Surgery set, SCREW-LINE, Ø 4.3 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 4.3 mm, length 5 mm and Guide System form drills Ø 4.3 mm, length 9 and 11 mm	4.3	11
J5045.4313		Guide System Surgery set, SCREW-LINE, Ø 4.3 mm, internal irrigation, sterile, Content: Guide System pre-drills Ø 4.3 mm, length 5 mm and Guide System form drills Ø 4.3 mm, length 9, 11 and 13 mm	4.3	13
J5046.4316		Guide System Form drill, SCREW-LINE, Ø 4.3 mm, internal irrigation, sterile, length 16 mm	4.3	16

Note: All Guide System drills and gingiva punches are intended for single use only!

SURGERY SCREW-LINE GUIDE SYSTEM

TEMPLATE-GUIDED IMPLANT BED PREPARATION AND IMPLANTATION

Art. No.	Article	\varnothing in mm	Length in mm	Material
Guide System Form Drills Cortical Bone				
J5048.3311	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L11	3.3	11	Stainless steel
J5048.3313	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L13	3.3	13	
J5048.3316	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L16	3.3	16	
J5048.3809	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L9	3.8	9	
J5048.3811	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L11	3.8	11	
J5048.3813	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L13	3.8	13	
J5048.3816	 Guide System Form drill, SCREW-LINE, Cortical bone, internal irrigation, sterile, size L16	3.8	16	
J5048.4309	 Guide System Gingiva punch, sterile, size L9	4.3	9	
J5048.4311	 Guide System Gingiva punch, sterile, size L11	4.3	11	
J5048.4313	 Guide System Gingiva punch, sterile, size L13	4.3	13	
J5048.4316	 Guide System Gingiva punch, sterile, size L16	4.3	16	

Guide System Gingiva punches, sterile

J5041.3300	 Ø 3.3	3.3	Stainless steel
J5041.3800	 Ø 3.8	3.8	
J5041.4300	 Ø 4.3	4.3	

Note: All Guide System drills and gingiva punches are intended for single use only!

Guide System Guiding sleeves, height 3.0 mm (2 units)

J3714.3303		3.3	Stainless steel
J3714.3803		3.8	
J3714.4303		4.3	

SURGERY SCREW-LINE GUIDE SYSTEM

TEMPLATE-GUIDED IMPLANT BED PREPARATION AND IMPLANTATION

Art. No.	Article	\varnothing in mm	Length in mm	Material
Guide System Insertion Posts				
K2026.3300		3.3		Titanium alloy
K2026.3800		3.8		
K2026.4300		4.3		
Guide System Instruments				
J3713.3300		3.3		Stainless steel
J3713.4300		3.8		
		4.3		
J3716.3300		3.3		Stainless steel
J3716.4300		3.8		
		4.3		
J5301.3300		3.3		Stainless steel
J5301.4300		3.8		
		4.3		
J5303.4300		3.3		Stainless steel
		3.8		
		4.3		
J5304.4300		3.3		
		3.8		
		4.3		
J5002.0005		26.6		Stainless steel

SURGERY ROOT-LINE 2

CAMLOG® ROOT-LINE 2 IMPLANTS

Art. No.	Article	\varnothing in mm	Length in mm	Material
K1032.3311			11	Titanium alloy
K1032.3313		3.3	13	
K1032.3316			16	
K1032.3809			9	
K1032.3811		3.8	11	
K1032.3813			13	
K1032.3816			16	
K1032.4309			9	
K1032.4311		4.3	11	
K1032.4313			13	
K1032.4316			16	
K1032.5009			9	
K1032.5011		5.0	11	
K1032.5013			13	
K1032.5016			16	
K1032.6009			9	
K1032.6011		6.0	11	
K1032.6013			13	
K1032.6016			16	

Note: With CAMLOG® ROOT-LINE 2 Implants with diameter 3.8/4.3/5.0/6.0 mm the option of Platform Switching is possible. See also information on page 6.

SURGERY ROOT-LINE 2

SURGERY SET ROOT-LINE 2

Art. No.

Article

J5300.0059

Surgery set CAMLOG® ROOT-LINE 2

Contains all necessary color-code ordered surgical instruments, incl. torque wrench and holding key for insertion post (drills and taps for Ø 6.0 mm are not included)



J5300.8915

Surgery tray CAMLOG® ROOT-LINE 2 without content

SURGERY ROOT-LINE 2

SURGICAL INSTRUMENTS ROOT-LINE 2

Art. No.	Article	\varnothing in mm	Length in mm	Material
J5050.2300*	 Round bur resterilizable	2.3	—	Stainless steel
J5050.3500	 Round bur resterilizable	3.5	—	Stainless steel
J5051.2003	 Pilot drill without coil, resterilizable	2.0	—	Stainless steel
J5051.2000*	 Pilot drill SCREW-LINE** reduced coil, resterilizable	2.0	—	Stainless steel
J5051.2800*	 Pre-drill SCREW-LINE** resterilizable	1.7-2.8	—	Stainless steel
J5015.0009*	 Depth stop SCREW-LINE** for pilot drill (J5051.2000) and pre-drill (J5051.2800), resterilizable	—	9	Stainless steel
J5015.0011*	 Depth stop SCREW-LINE** for pilot drill (J5051.2000) and pre-drill (J5051.2800), resterilizable	—	11	
J5015.0013*	 Depth stop SCREW-LINE** for pilot drill (J5051.2000) and pre-drill (J5051.2800), resterilizable	—	13	

* The instruments listed above are also included in the surgery set CAMLOG® ROOT-LINE 2

** Can also be used for the preparation of the implant bed for CAMLOG® ROOT-LINE 2 implants

SURGERY ROOT-LINE 2

SURGICAL INSTRUMENTS ROOT-LINE 2

Art. No.	Article	\varnothing in mm	Length in mm	Material
J5055.3309			9	
J5055.3311			11	
J5055.3313			13	
J5055.3316			16	
J5055.3809		3.3	9	
J5055.3811			11	
J5055.3813			13	
J5055.3816			16	
J5055.4309		4.3	9	
J5055.4311			11	
J5055.4313			13	
J5055.4316			16	
J5055.5009		5.0	9	
J5055.5011			11	
J5055.5013			13	
J5055.5016			16	
J5055.6009		6.0	9	
J5055.6011			11	
J5055.6013			13	
J5055.6016			16	
J5015.3300		3.3	–	Titanium alloy
J5015.3800		3.8	–	
J5015.4300		4.3	–	
J5015.5000		5.0	–	
J5015.6000		6.0	–	
J5056.3309		3.3	–	Stainless steel
J5056.3809		3.8	–	
J5056.4309		4.3	–	
J5056.5009		5.0	–	
J5056.6009		6.0	–	

The instruments listed above are also included in the surgery set CAMLOG® ROOT-LINE 2 (drills and taps for \varnothing 6.0 mm are not included).

SURGERY

CAMLOG® HEALING CAPS

CAMLOG® Healing cap, cylindrical, titanium alloy, sterile

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 2.0	J2015.3320	J2015.3820	J2015.4320	J2015.5020	J2015.6020
	GH 4.0	J2015.3340	J2015.3840	J2015.4340	J2015.5040	J2015.6040
	GH 6.0		J2015.3860*	J2015.4360*	J2015.5060*	J2015.6060*

* Suitable for bite registration.

CAMLOG® Healing cap, wide body, titanium alloy, sterile

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 2.0	J2014.3320	J2014.3820	J2014.4320	J2014.5020	J2014.6020
	GH 4.0	J2014.3340	J2014.3840	J2014.4340	J2014.5040	J2014.6040
	GH 6.0		J2014.3860	J2014.4360	J2014.5060	J2014.6060

CAMLOG® Healing cap, bottleneck, titanium alloy, sterile

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 4.0	J2011.3340	J2011.3840	J2011.4340	J2011.5040	J2011.6040
	GH 6.0		J2011.3860	J2011.4360	J2011.5060	J2011.6060

CAMLOG® Healing cap PS, cylindrical, titanium alloy, sterile, for Platform Switching with CAMLOG® Implants with K article number

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 2.0		K2005.3820	K2005.4320	K2005.5020	K2005.6020
	GH 4.0		K2005.3840	K2005.4340	K2005.5040	K2005.6040
	GH 6.0		K2005.3860*	K2005.4360*	K2005.5060*	K2005.6060*

* Suitable for bite registration.

CAMLOG® Healing cap PS, wide body, titanium alloy, sterile, for Platform Switching with CAMLOG® Implants with K article number

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 4.0		K2004.3840	K2004.4340	K2004.5040	K2004.6040
	GH 6.0		K2004.3860	K2004.4360	K2004.5060	K2004.6060

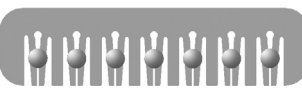
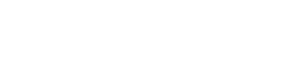
CAMLOG® Healing cap PS, bottleneck, titanium alloy, sterile, for Platform Switching with CAMLOG® Implants with K article number

	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm	
GH	GH 4.0		K2001.3840	K2001.4340	K2001.5040	K2001.6040
	GH 6.0		K2001.3860	K2001.4360	K2001.5060	K2001.6060

H: height in mm, \varnothing = implant diameter, GH = gingiva height in mm

SURGERY

ALTAPIN SET

Art. No.	Article	Material
M5600.0110	 <p>ALTAPin set Membrane fixation system, resterilizable Content: M5100.0010 ALTAPin applicator, straight M5100.0050 ALTAPin pricker (holder) M5100.0070 ALTAPin membrane fixator M5200.0055 ALTAPin pricker, insert, 2 units M1000.0050 ALTAPin magazine, 7 Titanium pins, sterile, 4 units</p>	Plastic/ Titanium alloy/ Stainless steel
M5600.0210	ALTAPin-Tray (without content)	Plastic
M5100.0010	 <p>ALTAPin applicator, straight incl. activator</p>	Stainless steel
M5100.0030	 <p>ALTAPin applicator, angled 90° incl. activator</p>	Stainless steel
M5200.0010	 <p>ALTAPin applicator, straight, work element incl. activator</p>	Stainless steel
M5100.0050	 <p>ALTAPin pricker</p>	Stainless steel
M5100.0070	 <p>ALTAPin membrane fixator</p>	Stainless steel
M5100.0100	 <p>ALTAPin surgery mallet</p>	Stainless steel
M5500.0050	 <p>ALTAPin single patient drill, ISO shaft</p>	Stainless steel
M5200.0055	 <p>ALTAPin pricker, insert</p>	Stainless steel
M1000.0050	 <p>ALTAPin magazine 7 titanium pins, sterile, 1 unit</p>	Titanium alloy
M1000.0100	 <p>ALTAPin magazine 7 titanium pins, sterile, 3 units</p>	Titanium alloy

SURGERY

SURGICAL INSTRUMENTS

Art. No.	Article	Dimension in mm	Material
J5300.2028	 Paralleling pin SCREW-LINE*, with depth marks	Ø 1.7-2.8/ 2.0	Titanium alloy
J5002.0006	 Drill extension ISO shaft	26.5	Stainless steel
J5322.0010	 Tap adapter, short for tap SCREW-LINE*	18.0	Stainless steel
J5322.0011	 Tap adapter, long for tap SCREW-LINE*	23.0	Stainless steel
J5300.0007	 Driver for screw implants, with ISO shaft for angled hand piece	27.5	Stainless steel
J5300.0008	 Driver, short for screw implants, manual/wrench, with borehole for screwdriver, hex, long	18.0	Stainless steel
J5300.0009	 Driver, long for screw implants, manual/wrench	27.0	Stainless steel

*Can also be used for ROOT-LINE 2.

SURGERY

SURGICAL INSTRUMENTS

Art. No.	Article	Dimension in mm	Material
J5300.0010	Cardanic driver (30°) for screw implants, adjustable length	–	Stainless steel
			
J5300.0030	PickUp instrument holder for carrying implants	–	Stainless steel
			
J5002.0011	Adapter ISO shaft for angled hand piece	21.0	Stainless steel
			
J5302.0010	Holding key for insertion post	–	Stainless steel
			
K5302.3310	Adapter for screw implants, long for CAMLOG® SCREW-LINE and ROOT-LINE 2 Implants	3.3	Stainless steel
K5302.3810		3.8	
K5302.4310		4.3	
J5302.3300	Holding sleeve for screw implants color-coded	3.3	Titanium alloy
J5302.3800		3.8	
J5302.4300		4.3	
J5002.0012	Cleaning needle for drills with internal irrigation		Stainless steel
			
J5002.0020	Cleaning cannula for drills with internal irrigation		Stainless steel
			

SURGERY

SURGICAL-PROSTHETIC INSTRUMENTS

Art. No.	Article	Length in mm	Material
J5330.8600	Prosthetic set Content: J5320.1030 Torque wrench Screwdriver: J5316.0501 hex, short, manual/wrench J5316.0502 hex, long, manual/wrench J5316.0503 hex, long, ISO shaft J5316.0504 hex, short, ISO shaft		Plastic/ Stainless steel
			
J5330.8500	Prosthetic tray (without content)		Plastic
J5316.0510	 Screwdriver hex, extra short, manual/wrench	14.5	Stainless steel
J5316.0501	 Screwdriver hex, short, manual/wrench	22.5	Stainless steel
J5316.0502	 Screwdriver hex, long, manual/wrench	30.3	Stainless steel
J5316.0504	 Screwdriver hex, short, ISO shaft	18.0	Stainless steel
J5316.0503	 Screwdriver hex, long, ISO shaft	26.0	Stainless steel
J5320.1030	Torque wrench with continuous torque adjustment until maximal 30 Ncm	–	Stainless steel
			

SURGERY

PROSTHETIC INSTRUMENTS

Art. No.	Article	Length in mm	Material
J5300.0011	 Driver for ball abutment, manual/wrench	18.3	Stainless steel
J5315.0005	 Screwdriver Activator for ball abutment matrix CM Dalbo®-Plus	—	Stainless steel
J5300.0020	 Driver for bar abutment Ø 3.3/3.8/4.3 mm	18.6	Stainless steel
J5300.0025	 Driver for bar abutment Ø 5.0/6.0 mm	18.6	Stainless steel
J5300.0027	 Driver for impression post and healing cap for bar abutment Ø 3.3/3.8/4.3 mm	19.1	Stainless steel
J5300.0028	 Driver for impression post and healing cap for bar abutment Ø 5.0/6.0 mm	19.1	Stainless steel
J2253.0001	 Driver for Locator®, manual/wrench	24.3	Stainless steel
J2253.0002	 Locator® Instrument threepart	83.0	Stainless steel
J2253.0003	 Locator® Angle measurement guide	—	Stainless steel
J2253.0004	 Locator® Parallel post (4 units)	—	Nylon

CAMLOG® PROSTHETICS

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CAMLOG® PROSTHETICS

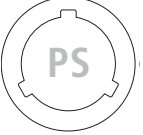
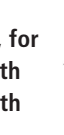
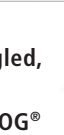
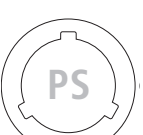
PROSTHETICS OVERVIEW

Article		GH in mm	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm	
Impression takings	CAMLOG® Impression posts, open tray		K2121.3300	K2121.3800	K2121.4300	K2121.5000	K2121.6000	
	CAMLOG® Impression posts, closed tray		K2110.3300	K2110.3800	K2110.4300	K2110.5000	K2110.6000	
	CAMLOG® Impression posts PS, open tray, for Platform Switching with CAMLOG® Implants with Article No. K		–	K2119.3800	K2119.4300	K2119.5000	K2119.6000	
	CAMLOG® Impression posts PS, closed tray, for Platform Switching with CAMLOG® Implants with Article No. K		–	K2109.3800	K2109.4300	K2109.5000	K2109.6000	
	Impression caps for impression posts, closed tray		J2111.3300	J2111.3800	J2111.4300	J2111.5000	J2111.6000	
Bite registration	CAMLOG® Bite registration posts, incl. bite registration caps		J2140.3300	J2140.3800	J2140.4300	J2140.5000	J2140.6000	
Fabrication of the plaster model	CAMLOG® Lab analogs for CAMLOG® Abutments		K3010.3300	K3010.3800	K3010.4300	K3010.5000	K3010.6000	
Abutments for crown and bridge restorations	CAMLOG® Temporary abutments		–	K2241.3800	K2241.4300	K2241.5000	K2241.6000	
	CAMLOG® Temporary abutment PS, for Platform Switching with CAMLOG® Implants with Article No. K		–	K2208.3800	K2208.4300	K2208.5000	K2208.6000	
	CAMLOG® Esthomic® Abutments, straight		1.0-1.8 3.0-4.5	–	K2226.3810 K2226.3830	K2226.4310 K2226.4330	K2226.5010 K2226.5030	K2226.6010 K2226.6030
	CAMLOG® Esthomic® Abutments, 15° angled, type A		1.0-1.8 3.0-4.5	–	K2227.3810 K2227.3830	K2227.4310 K2227.4330	K2227.5010 K2227.5030	K2227.6010 K2227.6030

GH: gingiva height

CAMLOG® PROSTHETICS

PROSTHETICS OVERVIEW

Article		GH in mm	\emptyset 3.3 mm	\emptyset 3.8 mm	\emptyset 4.3 mm	\emptyset 5.0 mm	\emptyset 6.0 mm
Abutments für crown and bridge restorations	CAMLOG® Esthomic® Abutments, 15° angled, type B	 1.0-1.8 3.0-4.5	–	K2228.3810 K2228.3830	K2228.4310 K2228.4330	K2228.5010 K2228.5030	K2228.6010 K2228.6030
	CAMLOG® Esthomic® Abutments, 20° angled, type A	 1.0-1.8 3.0-4.5	–	K2231.3810 K2231.3830	K2231.4310 K2231.4330	K2231.5010 K2231.5030	K2231.6010 K2231.6030
	CAMLOG® Esthomic® Abutments, 20° angled, type B	 1.0-1.8 3.0-4.5	–	K2232.3810 K2232.3830	K2232.4310 K2232.4330	K2232.5010 K2232.5030	K2232.6010 K2232.6030
	CAMLOG® Esthomic® Abutment PS, straight, for Platform Switching with CAMLOG® Implants with Article No. K	 1.5-2.5	–	K2202.3815	K2202.4315	K2202.5015	K2202.6015
	CAMLOG® Esthomic® Abutment PS, 15° angled, type A, for Platform Switching with CAMLOG® Implants with Article No. K	 1.5-2.5	–	K2203.3815	K2203.4315	K2203.5015	K2203.6015
	CAMLOG® Esthomic® Abutment PS, 15° angled, type B, for Platform Switching with CAMLOG® Implants with Article No. K	 1.5-2.5	–	K2204.3815	K2204.4315	K2204.5015	K2204.6015
	CAMLOG® Esthomic® Abutments, Inset	 1.5-2.8	K2235.3315	K2235.3815	K2235.4315	K2235.5015	K2235.6015
	CAMLOG® Universal abutments		K2211.3300	K2211.3800	K2211.4300	K2211.5000	K2211.6000
	CAMLOG® Universal abutment PS, for Platform Switching with CAMLOG® Implants with Article No. K	 SP	–	K2201.3800	K2201.4300	K2201.5000	K2201.6000
	CAMLOG® Gold-plastic abutments	 GP	K2246.3300	K2246.3800	K2246.4300	K2246.5000	K2246.6000

GH: gingiva height

CAMLOG® PROSTHETICS

PROSTHETICS OVERVIEW

Article		GH in mm	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm
Abutments für crown and bridge restorations	CAMLOG® Titanium bases CAD/CAM		K2244.3348	K2244.3848	K2244.4348	K2244.5048	K2244.6048
	CAMLOG® Ceramic abutments		K2242.3340	K2242.3840	K2242.4340	K2242.5040	K2242.6040
	CAMLOG® Logfit® Abutments		0.8 1.5	–	K2550.3808 K2550.3815	K2550.4308 K2550.4315	K2550.5008 K2550.5015
	Logfit® Impression caps			–	J2551.4300	J2551.4300	J2551.6000
	Logfit® Analogs			–	J2552.4300	J2552.4300	J2552.6000
	Logfit® Plastic copings, for crowns			–	J2553.4302	J2553.4302	J2553.6002
	Logfit® Plastic copings, for bridge			–	J2553.4301	J2553.4301	J2553.6001
Abutments for crowns, bridges and hybrid restorations	CAMLOG® Vario SR abutments, straight		0.8	–	K2560.3808	K2560.4308	K2560.5008
	CAMLOG® Vario SR abutments, 20° angled			–	K2561.3800	K2561.4300	K2561.5000
	CAMLOG® Vario SR abutments, 30° angled			–	K2562.3800	K2562.4300	K2562.5000
	Vario SR impression caps, open tray			–	J2566.4300	J2566.4300	J2566.6000
	Vario SR impression caps, closed tray			–	J2565.4300	J2565.4300	J2565.6000
	Vario SR analogs			–	J2567.4300	J2567.4300	J2567.6000

GH: gingiva height

CAMLOG® PROSTHETICS

PROSTHETICS OVERVIEW

Article		GH in mm	\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm
Vario SR plastic copings, crown, with triple-surface antirotation		–	J2563.4302	J2563.4302	J2563.6002	J2563.6002	
Vario SR plastic copings, bridge		–	J2563.4301	J2563.4301	J2563.6001	J2563.6001	
Vario SR plastic copings, crown, with single-surface antirotation for angled Vario SR abutments		–	J2563.4303	J2563.4303	J2563.6003	J2563.6003	
Vario SR titanium caps, bridge		–	J2564.4301	J2564.4301	J2564.6001	J2564.6001	
Vario SR bases for bar		–	J2570.4300	J2570.4300	J2570.6000	J2570.6000	
Abutments for hybrid restorations	CAMLOG® Bar abutments	0.5 2.0 4.0	J2255.3305	J2255.3805	J2255.4305	J2255.5005	J2255.6005
			J2255.3320	J2255.3820	J2255.4320	J2255.5020	J2255.6020
	Impression post for bar abutments		J2130.4300	J2130.4300	J2130.4300	J2130.6000	J2130.6000
	Healing caps for bar abutments		J2030.4300	J2030.4300	J2030.4300	J2030.6000	J2030.6000
	Lab analogs/ Soldering aids for bar abutments		J3020.4300	J3020.4300	J3020.4300	J3020.6000	J3020.6000
	Bases for bar abutments, plastic, burn-out		J2257.3300	J2257.3800	J2257.4300	J2257.5000	J2257.6000
	Bases for bar abutments, cast-on		J2263.4300	J2263.4300	J2263.4300	J2263.6000	J2263.6000
	Bases for bar abutments, solderable		J2258.4300	J2258.4300	J2258.4300	J2258.6000	J2258.6000

GH: gingiva height

CAMLOG® PROSTHETICS

PROSTHETICS OVERVIEW

Article		GH in mm	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	Ø 6.0 mm
Abutments for hybrid restorations	Bases for bar abutments, Titanium, laser-weldable		J2262.4300	J2262.4300	J2262.4300	J2262.6000	J2262.6000
	Titanium bonding bases for bar abutments		J2260.3300	J2260.3800	J2260.4300	J2260.5000	J2260.6000
	Sleeves for titanium bonding bases		J2261.3300	J2261.3800	J2261.4300	J2261.5000	J2261.6000
	CAMLOG® Ball abutment sets, incl. male part and matrix CM Dalbo®-Plus	1.5 3.0 4.5	J2250.3315 J2250.3330 J2250.3845	J2250.3815 J2250.3830 J2250.4315 J2250.4330 J2250.4345	J2250.4315 J2250.4330 J2250.4345	J2250.5015 J2250.5030 J2250.5045	–
	CAMLOG® Ball abutments, male part	1.5 3.0 4.5	J2249.3315 J2249.3330 J2249.3845	J2249.3815 J2249.3830 J2249.4315 J2249.4330 J2249.4345	J2249.4315 J2249.4330 J2249.4345	J2249.5015 J2249.5030 J2249.5045	–
	Ball abutments lab analog		J3015.3300	J3015.3800	J3015.4300	J3015.5000	–
	CAMLOG® Locator® Abutments	1.0 2.0 3.0 4.0 5.0	J2253.3310 J2253.3320 J2253.3330 J2253.3340 J2253.3850	J2253.3810 J2253.3820 J2253.3830 J2253.3840 J2253.4350	J2253.4310 J2253.4320 J2253.4330 J2253.4340 J2253.4350	J2253.5010 J2253.5020 J2253.5030 J2253.5040 J2253.5050	–
	Locator® Impression caps		J2253.0200	J2253.0200	J2253.0200	J2253.0200	–
	Locator® Analogs		J2253.0340	J2253.0340	J2253.0340	J2253.0350	–

GH: gingiva height

CAMLOG® PROSTHETICS

PROSTHETICS OVERVIEW

Article		\varnothing 3.3 mm	\varnothing 3.8 mm	\varnothing 4.3 mm	\varnothing 5.0 mm	\varnothing 6.0 mm
Abutments for hybrid restorations	Locator® Male processing packages 	J2253.0102	J2253.0102	J2253.0102	J2253.0102	–
	Locator® Male processing packages, for extended range 	–	J2253.0112	J2253.0112	J2253.0112	–
	CAMLOG® Universal abutments 	–	K2211.3800	K2211.4300	K2211.5000	K2211.6000
	CAMLOG® Universal abutment PS, for Platform Switching with CAMLOG® Implants with Article No. K 	–	K2201.3800	K2201.4300	K2201.5000	K2201.6000
	CAMLOG® Telescope abutments for double crown restorations 	–	K2212.3800	K2212.4300	K2212.5000	K2212.6000
CAD/CAM PROSTHETICS	CAMLOG® Scanbody 	K2610.3310	K2610.3810	K2610.4310	K2610.6010	K2610.6010
	CAMLOG® ScanPosts 	K2620.3306	K2620.3806	K2620.4306	K2620.5006	K2620.6006

CAMLOG® PROSTHETICS

TORQUE WRENCH SETTINGS

FOR FINAL FIXATION OF SURGICAL COMPONENTS AND SUPRASTRUCTURES

Article



J5320.1030

CAMLOG® Implant cover screw



CAMLOG® Healing caps (incl. PS)

cylindrical
wide body
bottleneck



CAMLOG® Impression posts (incl. PS)
CAMLOG® Bite registration post



CAMLOG® Lab screws

J4006.1601
(Ø 3.3/3.8/4.3 mm)

J4006.2001
(Ø 5.0/6.0 mm)

CAMLOG® Vario SR lab screws

J4008.1600
(Ø 3.8/4.3 mm)

J4008.2000
(Ø 5.0/6.0 mm)

CAMLOG® Temporary abutment (incl. PS)



CAMLOG® Abutment screws

J4005.1601
(Ø 3.3/3.8/4.3 mm)

J4005.2001
(Ø 5.0/6.0 mm)

CAMLOG® Vario SR abutment screws

J4007.1600
(Ø 3.8/4.3 mm)

J4007.2000
(Ø 5.0/6.0 mm)

CAMLOG® Esthetic® Abutment,
straight (incl. PS)



CAMLOG® Esthetic® Abutment,
angled 15°/20° (incl. PS)

CAMLOG® Esthetic® Abutment, Inset

CAMLOG® Gold-plastic abutment

CAMLOG® Universal abutment

CAMLOG® Telescope abutment

CAMLOG® Ceramic abutment



CAMLOG® Logfit® Abutments

CAMLOG® Titanium bases CAD/CAM

(from left to right)



CAMLOG® Vario SR abutments,
straight, 20°/30° angled



Vario SR protection caps



Vario SR prosthetic screw

J4005.2004
(Ø 3.8/4.3/5.0/6.0 mm)

Vario SR

Plastic copings/titanium
caps/bases for bar



Tightening torque

tightened by hand

20 Ncm

tightened by hand

15 Ncm

All screws have to be retighten after at least 5 minutes with the corresponding torque!

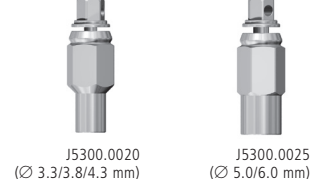
CAMLOG® PROSTHETICS
TORQUE WRENCH SETTINGS
FOR FINAL FIXATION OF SURGICAL COMPONENTS AND SUPRASTRUCTURES

Article



J5320.1030

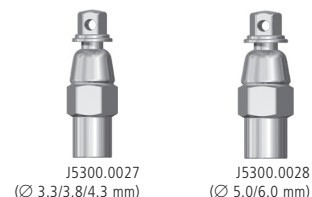
CAMLOG® Bar abutments



∅
Tightening torque in mm

20 Ncm	3.3
30 Ncm	3.8 4.3 5.0 6.0

**Healing cap
for bar abutment**



tightened
by hand

Prosthetic screws

J4005.1602
(Ø 3.3/3.8/4.3 mm) J4005.2002
(Ø 5.0/6.0 mm)



15 Ncm

Bases for bar abutments

**Titanium bonding bases
for bar abutments**

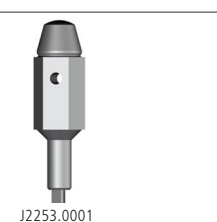


CAMLOG® Ball abutments



20 Ncm 3.3
30 Ncm 3.8
 4.3
 5.0

CAMLOG® Locator® Abutments



20 Ncm 3.3
30 Ncm 3.8
 4.3
 5.0

CAMLOG® Scanbodies



tightened
by hand

CAMLOG® ScanPosts



All screws have to be retighten after at least 5 minutes with the corresponding torque!

CAMLOG® PROSTHETICS

IMPRESSION TAKING, BITE REGISTRATION, FABRICATION OF THE PLASTER MODEL

IMPRESSION TAKING

Art. No.	Article	∅ in mm	Dimension in mm	Material
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CAMLOG® Impression posts, open tray, incl. fixing screw

(The fixing screw can be shortened extra-oral by 3 mm with a screwdriver, hex.)

K2121.3300		3.3	21.0/24.0	Titanium alloy
K2121.3800		3.8	21.0/24.0	
K2121.4300		4.3	21.0/24.0	
K2121.5000		5.0	21.0/24.0	
K2121.6000		6.0	21.0/24.0	

CAMLOG® Impression posts, closed tray, incl. impression cap, bite registration cap and fixing screw

K2110.3300		3.3	-	Titanium alloy
K2110.3800		3.8	-	
K2110.4300		4.3	-	
K2110.5000		5.0	-	
K2110.6000		6.0	-	

CAMLOG® Impression posts PS, open tray, for Platform Switching, incl. fixing screw

(The fixing screw can be shortened extra-oral by 3 mm with a screwdriver, hex.)

K2119.3800		3.8	21.0/24.0	Titanium alloy
K2119.4300		4.3	21.0/24.0	
K2119.5000		5.0	21.0/24.0	
K2119.6000		6.0	21.0/24.0	

CAMLOG® Impression posts PS, closed tray, for Platform Switching,

incl. impression cap, bite registration cap and fixing screw

K2109.3800		3.8	-	Titanium alloy
K2109.4300		4.3	-	
K2109.5000		5.0	-	
K2109.6000		6.0	-	

Note: CAMLOG® Impression posts PS should only be used for impression taking of CAMLOG® Implants with K article number!

H: height in mm

IMPRESSION TAKING, BITE REGISTRATION, FABRICATION OF THE PLASTER MODEL

IMPRESSION TAKING

Art. No.	Article	∅ in mm	Dimension in mm	Material

Impression caps for impression post, closed tray (5 units)

J2111.3300		3.3	—	POM
J2111.3800		3.8	—	
J2111.4300		4.3	—	
J2111.5000		5.0	—	
J2111.6000		6.0	—	

BITE REGISTRATION**CAMLOG® Bite registration posts, incl. fixing screw and bite registration cap (also for Platform Switching)**

J2140.3300		3.3	—	Titanium alloy/POM
J2140.3800		3.8	—	
J2140.4300		4.3	—	
J2140.5000		5.0	—	
J2140.6000		6.0	—	

Bite registration caps (5 units)

J2112.3300		3.3	—	POM
J2112.3800		3.8	—	
J2112.4300		4.3	—	
J2112.5000		5.0	—	
J2112.6000		6.0	—	

FABRICATION OF THE PLASTER MODEL**CAMLOG® Lab analogs**

K3010.3300		3.3	—	Titanium alloy
K3010.3800		3.8	—	
K3010.4300		4.3	—	
K3010.5000		5.0	—	
K3010.6000		6.0	—	

POM: Polyoxymethylene
H: height in mm

CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

TEMPORARY RESTORATION

Art. No.	Article	Ø in mm	GH in mm	Material
CAMLOG® Temporary abutments (PEEK) preparable, incl. CAMLOG® Abutment screw				
K2241.3800	H 12	3.8	—	PEEK
K2241.4300		4.3	—	
K2241.5000		5.0	—	
K2241.6000		6.0	—	

CAMLOG® Temporary abutments PS (PEEK), for Platform Switching, preparable, incl. CAMLOG® Abutment screw

K2208.3800	H 12	3.8	—	PEEK
K2208.4300		4.3	—	
K2208.5000		5.0	—	
K2208.6000		6.0	—	

Note: CAMLOG® Temporary abutments PS should only be used on CAMLOG® Implants with K article number!

CAMLOG® ESTHOMIC® ABUTMENTS FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

CAMLOG® Esthomic® Abutments, straight, preparable, incl. CAMLOG® Abutment screw

K2226.3810	H 9	3.8	1.0-1.8 3.0-4.5	Titanium alloy
K2226.3830		4.3	1.0-1.8 3.0-4.5	
K2226.4310		5.0	1.0-1.8 3.0-4.5	
K2226.4330		6.0	1.0-1.8 3.0-4.5	
K2226.5010				
K2226.5030				
K2226.6010				
K2226.6030				

CAMLOG® Esthomic® Abutments, 15° angled, type A, preparable, incl. CAMLOG® Abutment screw

K2227.3810	H 9	3.8	1.0-1.8 3.0-4.5	Titanium alloy
K2227.3830		4.3	1.0-1.8 3.0-4.5	
K2227.4310		5.0	1.0-1.8 3.0-4.5	
K2227.4330		6.0	1.0-1.8 3.0-4.5	
K2227.5010				
K2227.5030				
K2227.6010				
K2227.6030				

GH: gingiva height

PEEK: Poly ether ether ketone

H: height in mm

CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

CAMLOG® ESTHOMIC® ABUTMENTS FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

Art. No.	Article	\varnothing in mm	GH in mm	Material
CAMLOG® Esthomic® Abutments, 15° angled, type B, preparable, incl. CAMLOG® Abutment screw				
K2228.3810		3.8	1.0-1.8 3.0-4.5	Titanium alloy
K2228.3830		4.3	1.0-1.8 3.0-4.5	
K2228.4310		5.0	1.0-1.8 3.0-4.5	
K2228.4330		6.0	1.0-1.8 3.0-4.5	
K2228.5010				
K2228.5030				
K2228.6010				
K2228.6030				

CAMLOG® Esthomic® Abutments, 20° angled, type A, preparable, incl. CAMLOG® Abutment screw

K2231.3810		3.8	1.0-1.8 3.0-4.5	Titanium alloy
K2231.3830		4.3	1.0-1.8 3.0-4.5	
K2231.4310		5.0	1.0-1.8 3.0-4.5	
K2231.4330		6.0	1.0-1.8 3.0-4.5	
K2231.5010				
K2231.5030				
K2231.6010				
K2231.6030				

CAMLOG® Esthomic® Abutments, 20° angled, type B, preparable, incl. CAMLOG® Abutment screw

K2232.3810		3.8	1.0-1.8 3.0-4.5	Titanium alloy
K2232.3830		4.3	1.0-1.8 3.0-4.5	
K2232.4310		5.0	1.0-1.8 3.0-4.5	
K2232.4330		6.0	1.0-1.8 3.0-4.5	
K2232.5010				
K2232.5030				
K2232.6010				
K2232.6030				

CAMLOG® Esthomic® Abutments, Inset, preparable, incl. CAMLOG® Abutment screw

K2235.3315		3.3	1.5-2.8	Titanium alloy
K2235.3815		3.8	1.5-2.8	
K2235.4315		4.3	1.5-2.8	
K2235.5015		5.0	1.5-2.8	
K2235.6015		6.0	1.5-2.8	

GH: gingiva height
H: height in mm

CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

CAMLOG® ESTHOMIC® ABUTMENTS FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

Art. No.	Article	\emptyset in mm	GH in mm	Material
CAMLOG® Esthomic® Abutments PS, straight, for Platform Switching, preparable, incl. CAMLOG® Abutment screw				
K2202.3815		3.8	1.5-2.5	Titanium alloy
K2202.4315		4.3	1.5-2.5	
K2202.5015		5.0	1.5-2.5	
K2202.6015		6.0	1.5-2.5	

CAMLOG® Esthomic® Abutments PS, 15° angled, type A, for Platform Switching, preparable, incl. CAMLOG® Abutment screw

K2203.3815		3.8	1.5-2.5	Titanium alloy
K2203.4315		4.3	1.5-2.5	
K2203.5015		5.0	1.5-2.5	
K2203.6015		6.0	1.5-2.5	

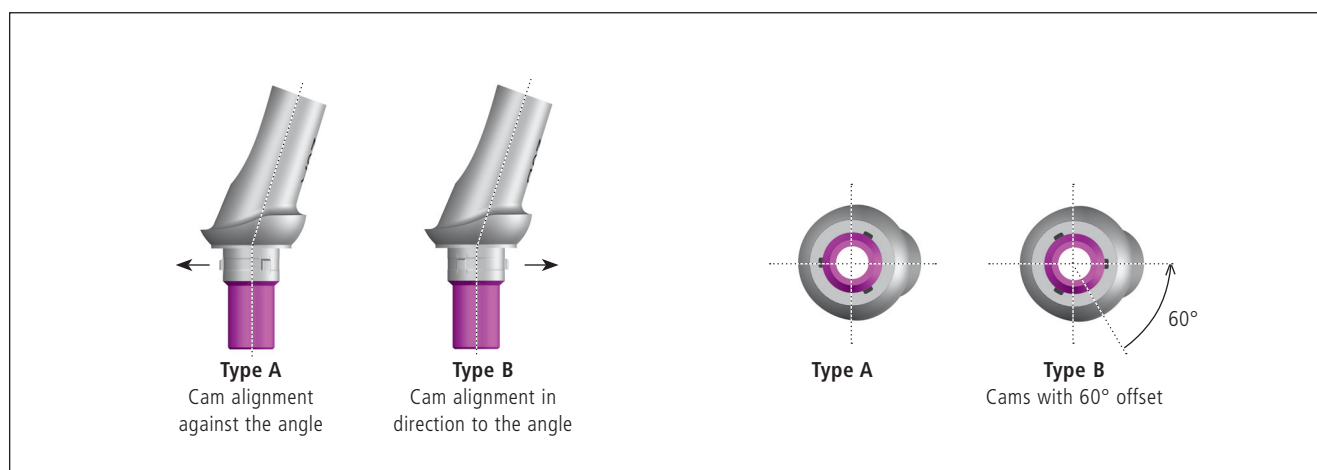
CAMLOG® Esthomic® Abutments PS, 15° angled, type B, for Platform Switching, preparable, incl. CAMLOG® Abutment screw

K2204.3815		3.8	1.5-2.5	Titanium alloy
K2204.4315		4.3	1.5-2.5	
K2204.5015		5.0	1.5-2.5	
K2204.6015		6.0	1.5-2.5	

Note: CAMLOG® Esthomic® Abutments PS should only be used on CAMLOG® Implants with K article number!

GH: gingiva height
H: height in mm

Specification CAMLOG® Esthomic® Abutments type A and B



CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

CAMLOG® UNIVERSAL ABUTMENTS FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

Art. No.	Article	\varnothing in mm	Dimension in mm	Material
CAMLOG® Universal abutments, preparable, incl. CAMLOG® Abutment screw				
K2211.3300	H 11	3.3*	—	Titanium alloy
K2211.3800		3.8	—	
K2211.4300		4.3	—	
K2211.5000		5.0	—	
K2211.6000		6.0	—	

CAMLOG® Universal abutments PS for Platform Switching, preparable, incl. CAMLOG® Abutment screw

K2201.3800	H 11	3.8	—	Titanium alloy
K2201.4300		4.3	—	
K2201.5000		5.0	—	
K2201.6000		6.0	—	

Note: CAMLOG® Universal abutments PS should only be used on CAMLOG® Implants with K article number!

CAMLOG® GOLD-PLASTIC ABUTMENTS FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

CAMLOG® Gold-plastic abutments, cast-on, incl. CAMLOG® Abutment screw

K2246.3300	H 11.7	3.3*	0,42 g**	
K2246.3800		3.8	0,46 g**	Cast-on gold alloy/POM
K2246.4300		4.3	0,65 g**	
K2246.5000		5.0	0,81 g**	
K2246.6000		6.0	0,89 g**	

** Noble metal weight approx.

CAMLOG® CERAMIC ABUTMENTS FOR CROWN RESTORATIONS

CAMLOG® Ceramic abutments, 2-parts, for bonded/cemented full ceramic crowns

preparable, incl. CAMLOG® Titanium base, zirkonium oxide sleeve and CAMLOG® Abutment screw

K2242.3340		3.3*	—	Titanium alloy/
K2242.3840		3.8	—	Zirkonium oxide
K2242.4340		4.3	—	
K2242.5040		5.0	—	
K2242.6040		6.0	—	

H: height in mm

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

CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

CAMLOG® CERAMIC ABUTMENTS FOR CROWN RESTORATIONS

Art. No.	Article	\varnothing in mm	GH in mm	Material
Zirkonium oxide sleeves, for CAMLOG® Ceramic abutment, preparable				
J2242.3341		3.3*	—	Zirkonium oxide
J2242.3841	H 12	3.8	—	
J2242.4341		4.3	—	
J2242.5041		5.0	—	
J2242.6041		6.0	—	

CAMLOG® Titanium bases, for CAMLOG® Ceramic abutment

K2242.3342		3.3*	—	Titanium alloy
K2242.3842	H 3	3.8	—	
K2242.4342		4.3	—	
K2242.5042		5.0	—	
K2242.6042		6.0	—	

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

CAMLOG® LOGFIT® PROSTHETIC SYSTEM FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

CAMLOG® Logfit® Abutments, incl. CAMLOG® Abutment screw

K2550.3808		3.8	0.8	Titanium alloy
K2550.3815	H 5.8	3.8	1.5	
K2550.4308		4.3	0.8	
K2550.4315		4.3	1.5	
K2550.5008		5.0	0.8	
K2550.5015		5.0	1.5	
K2550.6008		6.0	0.8	
K2550.6015		6.0	1.5	

Logfit® Impression caps

J2551.4300		3.8	—	POM
J2551.4300	H 12	4.3	—	
J2551.6000		5.0	—	
J2551.6000		6.0	—	

Logfit® Analogs

J2552.4300		3.8	—	Titanium alloy
J2552.4300		4.3	—	
J2552.6000		5.0	—	
J2552.6000		6.0	—	

GH: gingiva height

POM: Poloxymethylene

H: height in mm

CAMLOG® PROSTHETICS

CROWN AND BRIDGE RESTORATIONS

CAMLOG® LOGFIT® PROSTHETIC SYSTEM FOR CEMENTED CROWN AND BRIDGE RESTORATIONS

Art. No.	Article	\varnothing in mm	GH in mm	Material
Logfit® Plastic copings, for crowns (with rotation securing device), burn-out				
J2553.4302		3.8	—	POM
J2553.4302		4.3	—	
J2553.6002		5.0	—	
J2553.6002		6.0	—	

Logfit® Plastic copings, for bridges (without rotation securing device), burn-out

J2553.4301		3.8	—	POM
J2553.4301		4.3	—	
J2553.6001		5.0	—	
J2553.6001		6.0	—	

CROWN, BRIDGE AND HYBRID RESTORATIONS

CAD/CAM PROSTHETICS

CAMLOG® Titanium bases CAD/CAM, bonding base for individual CAD/CAM fabricated dental prosthesis
incl. CAMLOG® Abutment screw and CAMLOG® Bonding aid (POM)

K2244.3348		3.3*	—	Titanium alloy
K2244.3848		3.8	—	
K2244.4348		4.3	—	
K2244.5048		5.0	—	
K2244.6048		6.0	—	

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

Note: In order to achieve a level of user friendliness and high precision, the geometries of the CAMLOG® Titanium bases CAD/CAM are already available as a parts library for a number of dental CAD systems. For more information see [www.camlog.com/Products/CAMLOG/Digital Technology](http://www.camlog.com/Products/CAMLOG/Digital%20Technology).

CAMLOG® Modeling aids for CAMLOG® Titanium bases CAD/CAM, burn-out, for fabricating mesostructures and crowns

J2244.3302		3.3	—	POM
J2244.3802		3.8	—	
J2244.4302		4.3	—	
J2244.5002		5.0	—	
J2244.6002		6.0	—	

GH: gingiva height POM: Polyoxymethylene
H: height in mm

CAMLOG® PROSTHETICS

CROWN, BRIDGE AND HYBRID RESTORATIONS

CAD/CAM PROSTHETICS

Art. No.	Article	\varnothing in mm	Dimension in mm	Material
CAMLOG® Scanbodies, for optical, 3-dimensional localization of CAMLOG® Implants in the mouth or CAMLOG® Lab analogs in the working model, incl. CAMLOG® Abutment screw, sterile				
K2610.3310	H 10 	3.3	—	PEEK
K2610.3810*		3.8	—	
K2610.4310*		4.3	—	
K2610.6010*		5.0	—	
		6.0	—	

*also for Platform Switching

Note: Some scan systems require the use of system-intrinsic scan abutments.

For information on the compatibility of the CAMLOG® Scanbody with suitable dental CAD systems see www.camlog.com/Products/CAMLOG/Digital Technology.

CAMLOG® ScanPosts for Sirona Scanbody, for digital recording of the CAMLOG® Implant or lab analog position, incl. CAMLOG® Abutment screw

K2620.3306		3.3	—	Titanium alloy
K2620.3806		3.8	—	
K2620.4306		4.3	—	
K2620.5006		5.0	—	
K2620.6006		6.0	—	

ACCESSORIES FOR CAMLOG® ABUTMENTS

CAMLOG® Bonding aids, for securing CAMLOG® Abutments and CAMLOG® Titanium bases CAD/CAM on the working model and for protecting the screw channel, white (2 units)

J4009.1600		3.3	Thread	POM
		3.8	M 1.6	
		4.3	—	
J4009.2000		5.0	Thread	
		6.0	M 2.0	

CAMLOG® Abutment screws, hex, for definitive screw retention of abutments into the implant

J4005.1601		3.3	Thread	Titanium alloy
		3.8	M 1.6	
		4.3	—	
J4005.2001		5.0	Thread	
		6.0	M 2.0	

CAMLOG® Lab screws, hex, for the fixation of abutments on the working model, brown anodized

J4006.1601		3.3	Thread	Titanium alloy
		3.8	M 1.6	
		4.3	—	
J4006.2001		5.0	Thread	
		6.0	M 2.0	

Note: Lab screws be used on working models only.

POM: Polyoxymethylene
PEEK: Poly ether ether ketone
H: height in mm

CAMLOG® PROSTHETICS

CROWN, BRIDGE AND HYBRID RESTORATIONS

CAMLOG® VARIO SR PROSTHETIC COMPONENTS FOR OCCLUSALLY SCREW-RETAINED RESTORATIONS

Art. No.	Article	Ø in mm	GH in mm	Material
CAMLOG® Vario SR abutments, straight, incl. CAMLOG® Vario SR abutment screw, sterile				
K2560.3808		3.8	0.8	Titanium alloy
K2560.4308	H 4.6	4.3	0.8	
K2560.5008		5.0	0.8	
K2560.6008		6.0	0.8	

CAMLOG® Vario SR abutments, 20° angled, incl. CAMLOG® Abutment screw, sterile

K2561.3800		H 6.3	3.8	3.1-1.8	Titanium alloy
K2561.4300	H	H 6.3	4.3	3.2-1.7	
K2561.5000		H 6.9	5.0	3.9-2.2	
K2561.6000		H 6.9	6.0	4.0-2.0	

CAMLOG® Vario SR abutments, 30° angled, incl. CAMLOG® Abutment screw, sterile

K2562.3800		H 6.1	3.8	3.1-1.2	Titanium alloy
K2562.4300	H	H 6.1	4.3	3.2-1.0	
K2562.5000		H 7	5.0	4.0-1.5	
K2562.6000		H 7	6.0	4.3-1.3	

Impression taking, open and closed tray

J2566.4300	H 10	Vario SR impression cap, open tray, incl. fixing screw,	3.8	–	Titanium alloy
J2566.6000			4.3		
			5.0	–	
			6.0		
J2565.4300	H 11	Vario SR impression cap, closed tray	3.8	–	Titanium alloy
J2565.6000			4.3		
			5.0	–	
			6.0		

Fabrication of the plaster model

J2567.4300	Vario SR analog	3.8	–	Titanium alloy
		4.3		
		5.0	–	
J2567.6000		6.0		

GH: gingiva height
H: height in mm

CAMLOG® PROSTHETICS

CROWN, BRIDGE AND HYBRID RESTORATIONS

CAMLOG® VARIO SR PROSTHETIC COMPONENTS FOR OCCLUSALLY SCREW-RETAINED RESTORATIONS

Art. No.	Article	\varnothing in mm	GH in mm	Material
Cast crown, bridge and bar restorations				
J2563.4302	 H 11	3.8	—	POM
		4.3	—	
J2563.6002		5.0	—	
		6.0	—	
J2563.4301	 H 11	3.8	—	POM
		4.3	—	
J2563.6001		5.0	—	
		6.0	—	
J2563.4303	 H 11	3.8	—	POM
		4.3	—	
J2563.6003		5.0	—	
		6.0	—	
POM: Polyoxymethylene				
Temporary or final bridge restorations				
J2564.4301	 H 11	3.8	—	Titanium alloy
		4.3	—	
J2564.6001		5.0	—	
		6.0	—	
Laser-welded bar restorations				
J2570.4300	 H 6	3.8	—	Titanium Grade 4
		4.3	—	
J2570.6000		5.0	—	
		6.0	—	
Accessories for Vario SR				
J2568.4300	 H 6	3.8	—	Titanium alloy
		4.3	—	
J2568.6000		5.0	—	
		6.0	—	

GH: gingiva height

H: height in mm

\varnothing : implant diameter

CAMLOG® PROSTHETICS

CROWN, BRIDGE AND HYBRID RESTORATIONS

CAMLOG® VARIO SR PROSTHETIC COMPONENTS FOR OCCLUSALLY SCREW-RETAINED RESTORATIONS

Art. No.	Article	∅ in mm	Dimension in mm	Material
Accessories for Vario SR				
J2569.0001		Vario SR aligning tool 20°, for insertion post, sterile	3.8 4.3 5.0 6.0	— Copolycarbonate
J2569.0002		Vario SR aligning tool 30°, for insertion post, sterile	3.8 4.3 5.0 6.0	— Copolycarbonate
J4007.1600		CAMLOG® Vario SR abutment screw, hex, for CAMLOG® Vario SR abutment, straight	3.8 4.3	Thread M 1.6 Titanium alloy
J4007.2000		CAMLOG® Vario SR abutment screw, hex, for CAMLOG® Vario SR abutment, 20°/30° angled	5.0 6.0	Thread M 2.0
J4005.1601		CAMLOG® Abutment screw, hex, for CAMLOG® Vario SR abutment, 20°/30° angled	3.8 4.3	Thread M 1.6 Titanium alloy
J4005.2001		CAMLOG® Abutment screw, hex, for CAMLOG® Vario SR abutment, 20°/30° angled	5.0 6.0	Thread M 2.0
J4008.1600		CAMLOG® Vario SR lab screw, hex, brown anodized, for CAMLOG® Vario SR abutment, straight	3.8 4.3	Thread M 1.6 Titanium alloy
J4008.2000		CAMLOG® Vario SR lab screw, hex, brown anodized, for CAMLOG® Vario SR abutment, straight	5.0 6.0	Thread M 2.0
J4006.1601		CAMLOG® Lab screw, hex, brown anodized, for CAMLOG® Vario SR abutment, 20°/30° angled	3.8 4.3	Thread M 1.6 Titanium alloy
J4006.2001		CAMLOG® Lab screw, hex, brown anodized, for CAMLOG® Vario SR abutment, 20°/30° angled	5.0 6.0	Thread M 2.0
J4005.2004		Vario SR prosthetic screw, hex, yellow anodized	3.8 4.3 5.0 6.0	Thread M 2.0 Titanium alloy

CAMLOG® PROSTHETICS

HYBRID RESTORATIONS

BAR RESTORATIONS

Art. No.	Article	Ø in mm	GH in mm	Material
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CAMLOG® Bar abutments

J2255.3305		3.3	0.5 2.0	Titanium alloy
J2255.3320				
J2255.3805		3.8	0.5 2.0 4.0	
J2255.3820				
J2255.3840				
J2255.4305		4.3	0.5 2.0 4.0	
J2255.4320				
J2255.4340				
J2255.5005		5.0	0.5 2.0 4.0	
J2255.5020				
J2255.5040				
J2255.6005		6.0	0.5 2.0 4.0	
J2255.6020				
J2255.6040				

Impression posts for bar abutment

J2130.4300		H 6.5	3.3	—	Titanium alloy
		H 6.5	3.8		
J2130.6000		H 6.5	4.3	—	
		H 7	5.0		
		H 7	6.0	—	

Healing caps for bar abutment

J2030.4300		3.3	—	Titanium alloy	
		3.8			
J2030.6000		4.3	—		
		5.0			
		6.0	—		

Soldering aids/bar lab analogs, for bar abutments

J3020.4300		3.3	—	Stainless steel	
		3.8			
J3020.6000		4.3	—		
		5.0			
		6.0	—		

Screws, hex, for bar abutment, screws for bases for bar abutments for impression taking, open tray and for soldering aid

J4005.1610		3.3	Thread M 1.6	Stainless steel
		3.8		
		4.3		
J4005.2010		5.0	Thread M 2.0	
		6.0		

GH: gingiva height
H: height in mm

Art. No.	Article	∅ in mm	Dimension in mm	Material
Bases for bar abutment, burn-out				
J2257.3300	H 14	3.3	—	
J2257.3800		3.8	—	POM
J2257.4300		4.3	—	
J2257.5000		5.0	—	
J2257.6000		6.0	—	

Bases for bar abutment, cast-on

J2263.4300	H 14	3.3	0,48 g*	Cast-on gold alloy/POM
		3.8		
		4.3		
J2263.6000		5.0	0,70 g*	
		6.0		

* Noble metal weight approx.

Bases for bar abutment, solderable

J2258.4300	H 5.3	3.3	—	Solderable gold alloy
		3.8		
		4.3		
J2258.6000		5.0	—	
		6.0		

Bases for bar abutment, titanium, laser-weldable

J2262.4300	H 5.3	3.3	—	Titanium Grade 4
		3.8		
		4.3		
J2262.6000		5.0	—	
		6.0		

Titanium bonding bases for bar abutment, Passive-Fit

J2260.3300	H 3.5	3.3	—	
J2260.3800		3.8	—	Titanium alloy
J2260.4300		4.3	—	
J2260.5000		5.0	—	
J2260.6000		6.0	—	

POM: Polyoxymethylene

H: height in mm

CAMLOG® PROSTHETICS

HYBRID RESTORATIONS

BAR RESTORATIONS

Art. No.	Article	\varnothing in mm	GH in mm	Material
Sleeves for titanium bonding base, burn-out, Passive-Fit				
J2261.3300		3.3	–	
J2261.3800	H 14	3.8	–	POM
J2261.4300		4.3	–	
J2261.5000		5.0	–	
J2261.6000		6.0	–	
Holding pins, for bar abutment/bar lab analog (4 units)				
J2256.1600		3.3	Thread M 1.6	POM
		3.8		
		4.3		
J2256.2000		5.0	Thread M 2.0	
		6.0		

Prosthetic screws for bar abutments, hex, for bar bases/sleeves (also for Passive-Fit)

J4005.1602		3.3	Thread M 1.6	Titanium alloy
		3.8		
		4.3		
J4005.2002		5.0	Thread M 2.0	
		6.0		

BALL ABUTMENT ANCHORING SYSTEM

CAMLOG® Ball abutment sets, incl. male part and matrix CM Dalbo®-Plus,
red dublication aid/spacer, stabilizing ring and ball abutment analog

J2250.3315		3.3	1.5	Titanium alloy/
J2250.3330			3.0	Titanium Grade 4/
J2250.3815			1.5	Gold alloy/Brass/
J2250.3830		3.8	3.0	Plastic
J2250.3845			4.5	
J2250.4315			1.5	
J2250.4330		4.3	3.0	
J2250.4345			4.5	
J2250.5015			1.5	
J2250.5030		5.0	3.0	
J2250.5045			4.5	

GH: gingiva height

POM: Polyoxymethylene

H: height in mm

BALL ABUTMENT ANCHORING SYSTEM

Art. No.	Article	\varnothing in mm	GH in mm	Material
CAMLOG® Ball abutments, male part, incl. stabilizing ring				
J2249.3315		3.3	1.5	Titanium alloy
J2249.3330			3.0	
J2249.3815		3.8	1.5	
J2249.3830			3.0	
J2249.3845			4.5	
J2249.4315		4.3	1.5	
J2249.4330			3.0	
J2249.4345			4.5	
J2249.5015		5.0	1.5	
J2249.5030			3.0	
J2249.5045			4.5	

Matrix CM Dalbo®-Plus, for ball abutment, incl. lamella retention insert

J2250.0005		3.3	—	Titanium Grade 4/ Gold alloy
		3.8	—	
		4.3	—	
		5.0	—	

Lamella retention insert, for matrix CM Dalbo®-Plus

J2250.0007		3.3	—	Gold alloy
		3.8	—	
		4.3	—	
		5.0	—	

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

Ball abutment analogs incl. stabilizing ring

J3015.3300		3.3	—	Brass/Plastic
J3015.3800		3.8	—	
J3015.4300		4.3	—	
J3015.5000		5.0	—	

GH: gingiva height H: height in mm

CAMLOG® PROSTHETICS

HYBRID RESTORATIONS

LOCATOR® ANCHORING SYSTEM

Art. No.	Article	\varnothing in mm	GH in mm	Material

CAMLOG® Locator® Abutments

J2253.3310		3.3	1.0 2.0 3.0 4.0	Titanium alloy/TiN
J2253.3320			1.0	
J2253.3330			2.0	
J2253.3340			3.0	
			4.0	
J2253.3810			1.0	
J2253.3820			2.0	
J2253.3830		3.8	3.0	
J2253.3840			4.0	
J2253.3850			5.0	
J2253.4310			1.0	
J2253.4320			2.0	
J2253.4330		4.3	3.0	
J2253.4340			4.0	
J2253.4350			5.0	
J2253.5010			1.0	
J2253.5020			2.0	
J2253.5030		5.0	3.0	
J2253.5040			4.0	
J2253.5050			5.0	

Impression taking

J2253.0200		Locator® Impression cap (4 units)	3.3	–	Aluminum/ Polyethylene
			3.8		
			4.3		
			5.0		

Modellherstellung

J2253.0340		Locator® Analog (4 units)	3.3	–	Aluminum
			3.8		
			4.3		
J2253.0350			5.0	–	

GH: gingiva height TiN: Titanium nitride-coated
H: height in mm

Art. No.	Article	∅ in mm	Dimension in mm	Material
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Locator® Male processing packages

J2253.0102		Locator® Male processing package (2 units), Content per package: 1 Titanium housing with processing replacement male 1 Block out spacer white 1 Replacement male clear 1 Replacement male pink 1 Replacement male blue	3.3 3.8 4.3 5.0	– Titanium alloy/ Polyethylene/ Teflon/Nylon
J2253.0112		Locator® Male processing package for extended range (2 units), Content per package: 1 Titanium housing with processing replacement male 1 Block out spacer white 1 Replacement male green, 1 Replacement male orange, 1 Replacement male red	3.8 4.3 5.0	– Titanium alloy/ Polyethylene/ Teflon/Nylon

Locator® Accessories

J2253.0401		Locator® Block out spacer (20 units)	3.3 3.8 4.3 5.0	– Teflon
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J2253.0402		Locator® Processing replacement male (4 units)	3.3 3.8 4.3 5.0	– Polyethylene
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CAMLOG® PROSTHETICS

HYBRID RESTORATIONS

LOCATOR® ANCHORING SYSTEM

Art. No.	Article	∅ in mm	Dimension in mm	Material
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Locator® Replacement males

J2253.1005		Locator® Replacement male, clear, STRONG, Div.: 0°-10° (4 units)	3.3 3.8 4.3 5.0	– Nylon
J2253.1003		Locator® Replacement male, pink, MEDIUM, Div.: 0°-10° (4 units)	3.3 3.8 4.3 5.0	– Nylon
J2253.1002		Locator® Replacement male, blue, LIGHT, Div.: 0°-10° (4 units)	3.3 3.8 4.3 5.0	– Nylon

Locator® Replacement males for extended range

J2253.2004		Locator® Replacement male for extended range*, green, STRONG, Div.: 10°-20° (4 units)	3.8 4.3 5.0	– Nylon
J2253.2003		Locator® Replacement male for extended range*, orange, MEDIUM, Div.: 10°-20° (4 units)	3.8 4.3 5.0	– Nylon
J2253.2002		Locator® Replacement male for extended range*, red, LIGHT, Div.: 10°-20° (4 units)	3.8 4.3 5.0	– Nylon
J2253.2000		Locator® Replacement male for extended range*, gray, NO RETENTION, Div.: 0°-20° (4 units)	3.8 4.3 5.0	– Nylon

* nonlicensed for implant diameter 3.3 mm

Manufacturer Locator®:
Zest Anchors LLC
Escondido, CA 92029, USA

Locator® is a registered trademark of Zest Anchors LLC

DOUBLE CROWN RESTORATIONS WITH CAMLOG® UNIVERSAL AND TELESCOPE ABUTMENTS

Art. No.	Article	∅ in mm	Dimension in mm	Material
CAMLOG® Universal abutments for double crown restorations, preparable, incl. CAMLOG® Abutment screw				
K2211.3800	H 11	3.8	—	Titanium alloy
K2211.4300		4.3	—	
K2211.5000		5.0	—	
K2211.6000		6.0	—	

CAMLOG® Universal abutments PS for double crown restorations, for Platform Switching,
preparable, incl. CAMLOG® Abutment screw

K2201.3800	H 11	3.8	—	Titanium alloy
K2201.4300		4.3	—	
K2201.5000		5.0	—	
K2201.6000		6.0	—	

Note: CAMLOG® Universal abutments PS should only be used on CAMLOG® Implants with K article number!

CAMLOG® Telescope abutments for double crown restorations, preparable, incl. CAMLOG® Abutment screw

K2212.3800	H 12	3.8	—	Titanium alloy
K2212.4300		4.3	—	
K2212.5000		5.0	—	
K2212.6000		6.0	—	

H: height in mm

ACCESSORIES FOR CAMLOG® ABUTMENTS

Abutment screws for the definitive screwing of abutments into the implant

J4005.1601		CAMLOG® Abutment screw, hex	3.3	Thread	Titanium alloy
			3.8	Thread M 1.6	
			4.3		
J4005.2001			5.0	Thread	
			6.0	M 2.0	

Laborschrauben für die Befestigung auf dem Arbeitsmodell

J4006.1601		CAMLOG® Lab screw, hex, brown anodized	3.3	Thread	Titanium alloy
			3.8	Thread M 1.6	
			4.3		
J4006.2001			5.0	Thread	
			6.0	M 2.0	

Note: Lab screws be used on working models only.

CAMLOG® PROSTHETICS

INSTRUMENTS FOR DENTAL TECHNICIANS

Art. No.	Article	\varnothing in mm	Material
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Universal holders

J3709.0010	Universal holder, incl. 2 CAMLOG® Lab screws, hex, and 1 each CAMLOG® Abutment collet \varnothing 3.3/3.8/4.3/5.0/6.0 mm	Stainless steel/ Titanium alloy
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J3709.0015	Universal holder	Stainless steel
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CAMLOG® Abutment collets, for universal holder, for grinding CAMLOG® Abutments

J3709.3300		3.3	Titanium alloy
J3709.3800		3.8	
J3709.4300		4.3	
J3709.5000		5.0	
J3709.6000		6.0	

Collets for zirconium oxide sleeve, for universal holder

J3712.4300		3.3	PEEK
		3.8	
		4.3	
J3712.6000		5.0	
		6.0	

Reamers for dilating the plaster model, for universal holder, incl. color-coded guide pin

J3706.3300		3.3	Stainless steel/ Titanium alloy
J3706.3800		3.8	
J3706.4300		4.3	
J3706.5000		5.0	
J3706.6000		6.0	

PEEK: Poly ether ether ketone

CAMLOG® PROSTHETICS
INSTRUMENTS FOR DENTAL TECHNICIANS

Art. No.	Article	\varnothing in mm	Material
Reworking reamers			
J3711.0010	Reworking reamer, for base for bar abutment, plane surface/cone seat, burn-out	3.3 3.8 4.3	Stainless steel
			
J3711.0015		5.0	
		6.0	
J3711.0020	Reworking reamer, for base for bar abutment, screw seat, burn-out	3.3 3.8 4.3	Stainless steel
			
J3711.0025		5.0 6.0	
			

CAMLOG® PROSTHETICS

CAMLOG® SELECTION ABUTMENTS

Art. No.	Article	\varnothing in mm	GH in mm	Material
K8011.1000				
				
CAMLOG® Selection abutment kit,				
Content (2 units each):				
CAMLOG® Esthomic® Selection abutment, straight	3.8	1.0-1.8	POM	
CAMLOG® Esthomic® Selection abutment, straight	3.8	3.0-4.5		
CAMLOG® Esthomic® Selection abutment, straight	4.3	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, straight	4.3	3.0-4.5		
CAMLOG® Esthomic® Selection abutment, straight	5.0	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, straight	5.0	3.0-4.5		
CAMLOG® Esthomic® Selection abutment, 15° angled, type A	3.8	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type A	4.3	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type A	5.0	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type B	3.8	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type B	4.3	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type B	5.0	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 15° angled, type B	3.8	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type A	4.3	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type A	5.0	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type A	5.0	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type B	3.8	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type B	4.3	1.0-1.8		
CAMLOG® Esthomic® Selection abutment, 20° angled, type B	5.0	1.0-1.8		
CAMLOG® Vario SR selection abutment, straight	3.8	0.8		
CAMLOG® Vario SR selection abutment, straight	4.3	0.8		
CAMLOG® Vario SR selection abutment, straight	5.0	0.8		
CAMLOG® Vario SR selection abutment, 20° angled	3.8	3.1-1.8		
CAMLOG® Vario SR selection abutment, 20° angled	4.3	3.2-1.7		
CAMLOG® Vario SR selection abutment, 20° angled	5.0	3.9-2.2		
CAMLOG® Vario SR selection abutment, 30° angled	3.8	3.1-1.2		
CAMLOG® Vario SR selection abutment, 30° angled	4.3	3.2-1.0		
CAMLOG® Vario SR selection abutment, 30° angled	5.0	4.0-1.5		

GH: gingiva height POM: Polyoxymethylene

Attention, do not use selection abutments on patients!

AUXILIARY ARTICLE

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AUXILIARY ARTICLE

IMPLANTS FOR PRACTICE

Art. No.	Article	\varnothing in mm	Length in mm	Material
K1049.3813	 CAMLOG® SCREW-LINE Implant for practice, incl. insertion post and cover screw, yellow anodized	3.8	13	Titanium alloy
K1049.4313-01	 CAMLOG® SCREW-LINE Implant for practice, incl. insertion post and cover screw, red anodized	4.3	13	Titanium alloy
K1039.3813	 CAMLOG® ROOT-LINE 2 Implant for practice, incl. insertion post and cover screw, yellow anodized	3.8	13	Titanium alloy
K1039.4313	 CAMLOG® ROOT-LINE 2 Implant for practice, incl. insertion post and cover screw, red anodized	4.3	13	Titanium alloy

Attention, do not use implants for practice on patients!

DEMONSTRATION MODELS

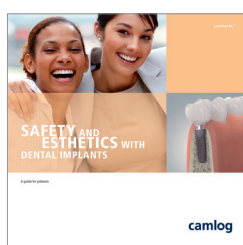
K8070.1020		CAMLOG® Demonstration model, acrylic glass, upper jaw, 4 CAMLOG® SCREW-LINE Implants, 4 x \varnothing 4.3 mm	Acrylic glass/ Titanium
K8050.1040		CAMLOG® Demonstration model, acrylic glass, lower jaw, 4 CAMLOG® SCREW-LINE Implants, 4 x \varnothing 4.3 mm	Acrylic glass/ Titanium
J8070.2050		Edentulous mandible incl. mounting plate	Plastic

AUXILIARY ARTICLE

MACRO MODEL

Art. No.	Article	Material
K8010.1010	<p>CAMLOG® SCREW-LINE Macro model, Scale 3:1 Content:</p> <ul style="list-style-type: none"> – 1 CAMLOG® SCREW-LINE Implant – 1 CAMLOG® Esthetic Abutment, straight – 1 CAMLOG® Abutment screw, hex – 1 Screwdriver, hex – 1 Premolar, suitable for CAMLOG® Esthetic Abutment, straight – 1 Acrylic socket 	Plastic/ Stainless steel
K8010.1011	<p>CAMLOG® ROOT-LINE 2 Macro model, Scale 3:1 Content:</p> <ul style="list-style-type: none"> – 1 CAMLOG® ROOT-LINE 2 Implant – 1 CAMLOG® Esthetic Abutment, straight – 1 CAMLOG® Abutment screw, hex – 1 Screwdriver, hex – 1 Premolar, suitable for CAMLOG® Esthetic Abutment, straight – 1 Acrylic socket 	Plastic/ Stainless steel

CAMLOG LITERATURE



Patient brochure
Questions and answers to dental implants



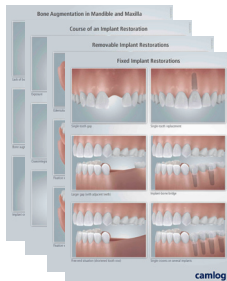
Implant pass
Patient-specific documentation of implant restoration
Packaging units: 10 units

AUXILIARY ARTICLE

CAMLOG LITERATURE

Art. No.

Article



Patient advice sheets

Set á 4 sheets, A4



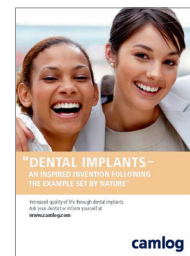
Presentation folder

A4, laminated



Poster

Format: 50 x 70 cm



Appointment pad

50 sheets/pad, A7

Packaging units: 5 units

B2012.0100



IMPLANT PROSTHETICS

DVD compendium

Four teams – their concepts and solutions, Volume 1-4

A. Kirsch, K. L. Ackermann, G. Neuendorff,

A. Happe, A. Nolte, S. Wolfart, V. Weber, F. Beuer,

M. Stimmelmayr, J. Schweiger

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**INFORMATION
CONTENT**

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MATERIALS

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INFORMATION MATERIALS

Titanium Grade 4

Properties (ASTM F67):

Chemical structure (in %):	O	≤ 0.4
	Fe	≤ 0.5
	C	≤ 0.08
	N	≤ 0.05
	H	≤ 0.015
	Ti	Rest
Mechanical properties:	Tensile strength	$\geq 550 \text{ MPa}$
	Elongation at break	$\geq 15 \%$

Titanium alloy Ti6Al4V 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	$\geq 860 \text{ MPa}$
	Elongation at break	$\geq 10 \%$

Cast-on gold alloy CAMLOG® 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/cm³
	E-Modul	136 GPa
	Coefficient of thermal expansion (25-500°C)	11.9 µm/m·°C
	Coefficient of thermal expansion (25-600°C)	12.2 µm/m·°C
	Color	white
Mechanical properties:		drawn
	Hardness HV5	> 215
	Tensile strength (Rm)	> 750 MPa
	0.2% Elongation limit (Rp 0.2%)	> 650 MPa
	Elongation at break	> 2%

INFORMATION MATERIALS

Cast-on gold alloy **Base for bar abutment**

Properties:

Chemical structure (in %):	Au	60
	Pt	19
	Pd	20
	Ir	1
Mechanical properties:	Density	17.5 g/cm ³
	Color	white
	Liquidus	1490 °C
	Solidus	1400 °C
	Coefficient of thermal expansion (25-500°C)	12.5 µm/m·°C
	Coefficient of thermal expansion (25-600°C)	12.6 µm/m·°C
	E-Modul	136.000 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 **Base for bar abutment**

Properties:

Chemical structure (in %):	Au	70.00
	Pt	8.50
	Ag	13.40
	Pd	-
	Cu	7.50
	Zn	0.50
	Ir	0.10
	Rh	-
	Ru	-
Mechanical properties:	Color	yellow
	Melting range	895 - 1010 °C
	Hardness	
	annealed HV5	170
	hardened HV5	295
	self hardened HV5	280

Zirconium oxide

Properties:

Chemical structure (in %):	ZrO ₂ + HfO ₂ + Y ₂ O ₃	> 99.0
	Y ₂ O ₃	4.5 - 5.4
	HfO ₂	< 5
	Al ₂ O ₃	< 0.5
	other oxides	< 0.5
Mechanical properties:	Density	> 6.0 g/cm ³
	Porosity, open	0.00 %
	Microstructure:	
	Mean Linear intercept size	< 0.6 µm
	3 pt. transversal strength	≥ 800 MPa

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