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camlog



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The CONELOG® Implant System



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

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

The Camlog Implant Systems are very well documented scientifically. Studies* support this with respect to a great many parameters including the implant surface, time of implantation and/or implant loading, primary stability, and the connection design. The long-term results of the Promote® Surface are convincing.

The descriptions that follow are not adequate to permit immediate use of the CONELOG® Implant System.

Instruction by a surgeon experienced in using the system is strongly recommended. CONELOG® Products should only be used by dentists, doctors, surgeons and dental technicians who have been trained in using the system. Appropriate courses and training sessions are regularly offered by Camlog.

Methodological errors in treatment can result in loss of the implant and significant loss of peri-implant bone.

Not all products and services from Camlog are available in India.

Packaging units: unless described otherwise, each pack contains one product.

The images in this document are for reference purposes only and may differ from the actual product.

^{*} See "Further documentation" on page 82.

CONELOG® PROGRESSIVE-LINE Implants

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

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

- The self-tapping screw implant has a conically shaped apical area that enables pronounced primary stability even in soft bone [1, 2]*.
- Thread extending to the apex for good anchorage in immediate implantations [1, 2]*.
- Crestal thread for improved hold with limited bone height [2]*.
- Parallel-walled area of the implant body for greater flexibility of the vertical position.

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

PROGRESSIVE-LINE Implants with screw-mounted insertion post can be used for the guided implantation. All CONELOG® Implants are delivered pre-assembled in sterile packaging on a color-coded insertion post corresponding to the diameter.

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





CONFLOG® PROGRESSIVE-LINE Implant Promote® plus



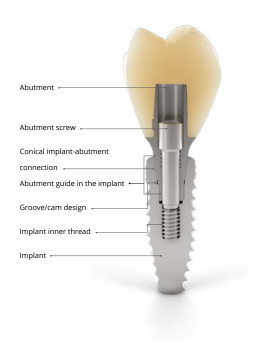
CONELOG® Implant-Abutment connection

The geometry of the CONELOG® Implant-Abutment connection enables integrated Platform Switching and provides excellent tactile feedback when inserting the abutments. Indexing via the three grooves/cams allows the cams to slide noticeably into the grooves of the implant and thus into the final position when the abutment is rotated slightly. Simple, easy and safe orientation in the longitudinal axis of the implant is thus ensured. The precise conical connection minimizes $\operatorname{\mathsf{micro-movements}}$ and demonstrates superior stability compared to other conical connections [3, 4]*.

Advantages and benefits of the CONELOG® Connection

- Simple, fast and precise abutment positioning with clearly noticeable tactile feedback
- Precise, conical implant-abutment connection with superior stability compared to other conical connections
- Integrated Platform Switching [3, 4]*

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



Promote® Surface

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



Production precision

The inner and outer geometry of the CONELOG® 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 CONELOG® Implantabutment connection thus ensures a very precise, stable and rotation-locked connection to the prosthetic components.

^{*} See "Further documentation" on page 82.

CONELOG® Prosthetic components

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

Effect of the Platform Switching design

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





CONELOG® Healing caps

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

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

CONELOG® Impression taking

Impression-taking of the CONELOG® Implants is possible with impression posts, open or closed tray. All impression-taking components are color-coded based on the implant diameter. High-precision components ensure correct transfer of the intraoral situation.

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





CONELOG® Temporary abutments

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

CONELOG® Titanium bases CAD/CAM

CONELOG® Titanium bases CAD/CAM are acting as a bonding basis for customized, implant-supported dental restorations made of suitable materials. Reconstructions are fabricated with the aid of CAD/CAM techniques. CONELOG® Titanium bases CAD/CAM are available in crown and bridge versions in the gingival heights 0.8 and 2.0 mm.



CONELOG® Esthomic® Abutments

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



CONELOG® Esthomic® Abutment cam alignment



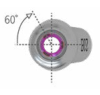
Type A Cam alignment against the angle



Type B Cam alignment in direction of the angle



Type A



Type B Cams with 60° offset



CONELOG® Ball abutments

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



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

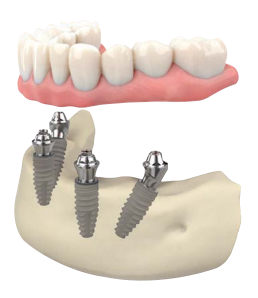
CONELOG® Disconnector for CONELOG® Abutments

A special CONELOG® Disconnector is available for the easy removal of CONELOG® Abutments from CONELOG® Implants or lab analogs. First the CONELOG® Abutment screw/ or lab screw is removed and the disconnector is screwed into the screw canal until the abutment releases from the internal cone of the CONELOG® Implant or lab implant.



Multi-unit abutments for CONELOG®

The Multi-unit abutments for CONELOG® are designed to restore edentulous and partially edentulous arches. Available in multiple gingiva heights and angulations to support treatment in a wide variety of patients. Each abutment shares the same restorative platform, simplifying the restorative process and reducing the number of components required.



CONELOG® connection benefits

- Long conus for reduced micromovements [3]*
- Superior positional stability in comparison to other conical systems [3, 4]*
- Easy positioning with tactile feedback
- Integrated platform switching
- "Vertical fit feature" designed to minimize vertical discrepancy during workflow



Multi-unit abutments for CONELOG®: manufactured by BioHorizons (legal manufacturer)

^{*} See "Further documentation" on page 82.



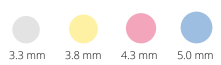
Explanation of symbols

CE-label
CE-label with notified body number
Consult instructions for use
Caution, observe the warning notices
Medical device
Article number
Lot number
Serial number
Sterilized using irradiation
Single sterile barrier system with protective packaging outside
Single sterile barrier
Non-sterile
Date of manufacture
Use-by date
Do not resterilize
Do not reuse
Do not use if package is damaged
Keep away from sunlight
Temperature limit
Manufacturer
MR-Conditional
Contains hazardous substances

Explanation of abbreviations

Ø	Diameter
AØ	Apical diameter
GØ	Gingival diameter
PPØ	Prosthetic platform diameter
L	Length
GH	Gingival height
PEEK	Poly ether ether ketone
POM	Polyoxymethylene
PPSU	Polyphenylsulfone

Color-coding of the surgical and prosthetical CONELOG® Products



General safety instructions and warnings

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

Caution: US Federal law restricts this device to sale by or on the order of a dentist or physician.

Packaging PROGRESSIVE-LINE Implants

Secondary packaging

Sealed, folding box with color-coded product label

Inner Implant packaging (primary packaging)

Sealed, color-coded





Example of product label for outer Implant packaging









Planning

X-Ray Planning foils and X-Ray Transfer pictures

	Article	Art. No.	Ø
EXALT-NATIONS FIRST, 1201 CONTROL OF PRODUCTIVE IN MARKET. PRODUCTIVE IN MARKET. ACTUAL GROUP ACT	X-Ray Planning foil 1.25:1 CONELOG® PROGRESSIVE-LINE Implants Magnification 25%	C5300.9014	-
EXAMPLADMENT COLLEGE COLUMN STATES. CONTROL OF PROMETER AND STATE	X-Ray Planning foil 1.4:1 CONELOG® PROGRESSIVE-LINE Implants Magnification 40%	C5300.9015	-

CT-Planning

for 3-D X-Ray Planning and drilling template

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



Implants with snap-in insertion post

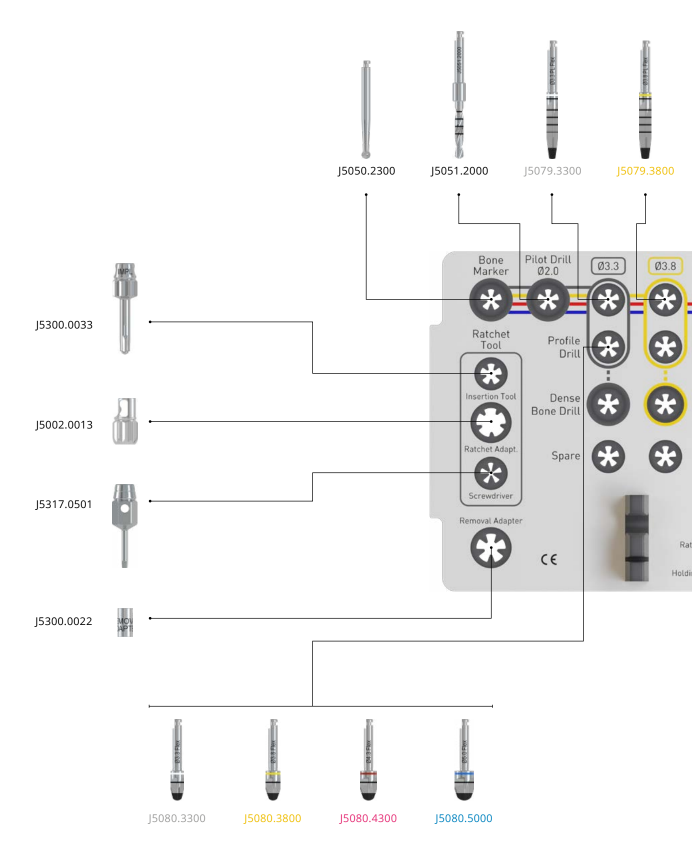
	Article	Art. No.	Ø	L	ΑØ
		C1086.3309		9 mm	
		C1086.3311	3.3 mm	11 mm	2.2 mm
		C1086.3313	3.3 111111	13 mm	2.2 111111
		C1086.3316		16 mm	
		C1086.3807		7 mm	3.0 mm
		C1086.3809		9 mm	3.0 111111
Ø	CONELOG® PROGRESSIVE-LINE	C1086.3811	3.8 mm	11 mm	
	Implant, Promote® plus	C1086.3813		13 mm	2.7 mm
0.4 mm	incl. snap-in insertion post	C1086.3816		16 mm	
L .	and cover screw, sterile	C1086.4307		7 mm	3.0 mm
***		C1086.4309		9 mm	3.0 111111
T	Material Titanium Grade 4	C1086.4311	4.3 mm	11 mm	
ΑØ	Titaliiulii Grade 4	C1086.4313		13 mm	2.7 mm
		C1086.4316		16 mm	
		C1086.5007		7 mm	3.5 mm
		C1086.5009		9 mm	3.3 111111
		C1086.5011	5.0 mm	11 mm	
	US Pat. No. 9,545,293	C1086.5013		13 mm	3.2 mm
	05 1 at. NO. 3,343,233	C1086.5016		16 mm	

Implants with screw-mounted insertion post

	Article	Art. No.	Ø	L	ΑØ
		C1085.3309		9 mm	
		C1085.3311	2.2	11 mm	2.2 mm
		C1085.3313	3.3 mm	13 mm	2.2 111111
		C1085.3316		16 mm	
		C1085.3807		7 mm	3.0 mm
		C1085.3809		9 mm	3.0 111111
Ø	CONELOG® PROGRESSIVE-LINE	C1085.3811	3.8 mm	11 mm	2.7 mm
0.4 mm	Implant, Promote® plus	C1085.3813		13 mm	
	incl. screw-mounted insertion post	C1085.3816		16 mm	
· 🚟	and cover screw, sterile	C1085.4307		7 mm	3.0 mm
審		C1085.4309		9 mm	3.0 111111
	Material Titanium Grade 4	C1085.4311	4.3 mm	11 mm	
AØ	Titaliiuili Grade 4	C1085.4313		13 mm	2.7 mm
		C1085.4316		16 mm	
		C1085.5007		7 mm	3.5 mm
		C1085.5009		9 mm	וווווו כ.כ
		C1085.5011	5.0 mm	11 mm	
	US Pat. No. 9,545,293	C1085.5013		13 mm	3.2 mm
	03 Fat. 190. 3,343,233	C1085.5016		16 mm	

PROGRESSIVE-LINE Flex

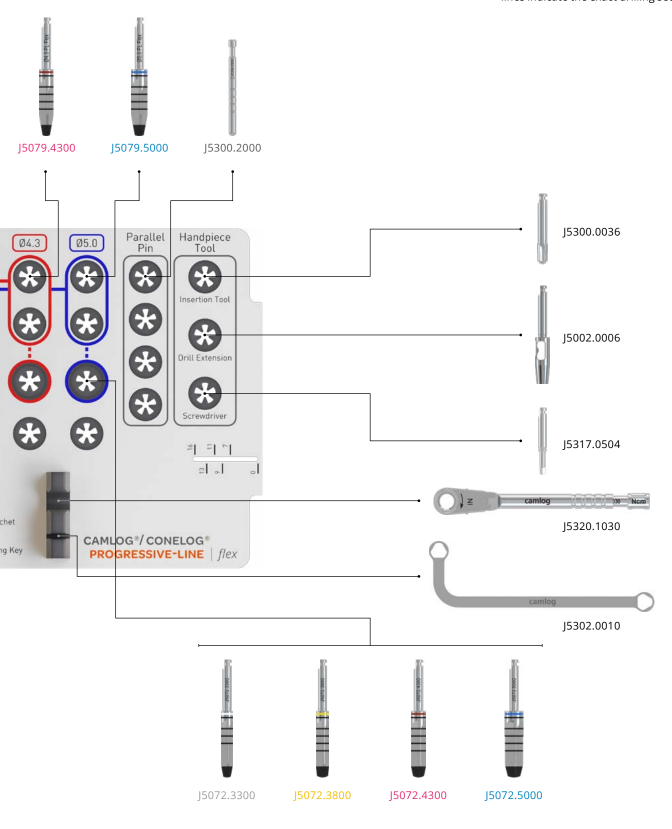
Surgery set CAMLOG®/CONELOG®



^{*} Optional articles, can be purchased separately.



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



PROGRESSIVE-LINE Flex

Surgery set

	Article	Art. No.
RESIDENCE LINE (Fig.	Surgery set CAMLOG®/CONELOG® PROGRESSIVE-LINE Flex contains all necessary surgical instruments sorted by color code, incl. torque wrench and holding key for insertion post	J5300.0071
Report And Contents Report An	Surgery tray CAMLOG®/CONELOG® PROGRESSIVE-LINE Flex without content	J5300.8920

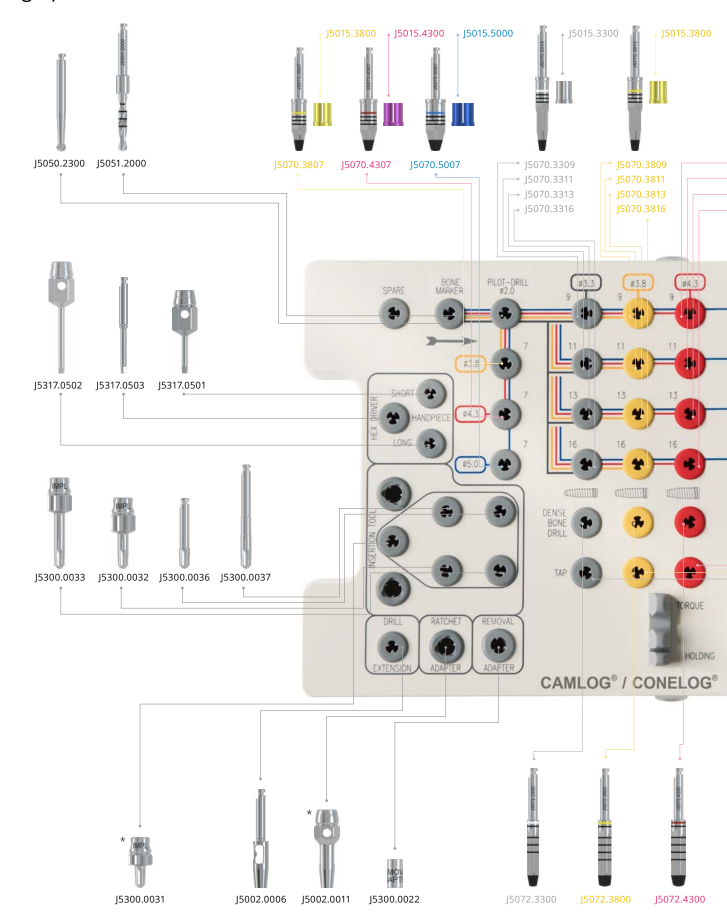
Surgical instruments

	Article	Art. No.	Ø	L
I.	Drill	J5079.3300	3.3 mm	
	PROGRESSIVE-LINE Flex resterilizable	J5079.3800	3.8 mm	
	Material	J5079.4300	4.3 mm	-
•	Stainless steel	J5079.5000	5.0 mm	
	Profile drill	J5080.3300	3.3 mm	
	PROGRESSIVE-LINE Flex resterilizable	J5080.3800	3.8 mm	
-	Material	J5080.4300	4.3 mm	-
_	Stainless steel	J5080.5000	5.0 mm	
ă.	Dense Bone Drill	J5072.3300	3.3 mm	
<u>I</u>	PROGRESSIVE-LINE resterilizable	J5072.3800	3.8 mm	
	Material	J5072.4300	4.3 mm	-
•	Stainless steel	J5072.5000	5.0 mm	
II.	Тар	J5071.3300	3.3 mm	
	PROGRESSIVE-LINE resterilizable	J5071.3800	3.8 mm	
	Material	J5071.4300	4.3 mm	
	Stainless steel	J5071.5000	5.0 mm	

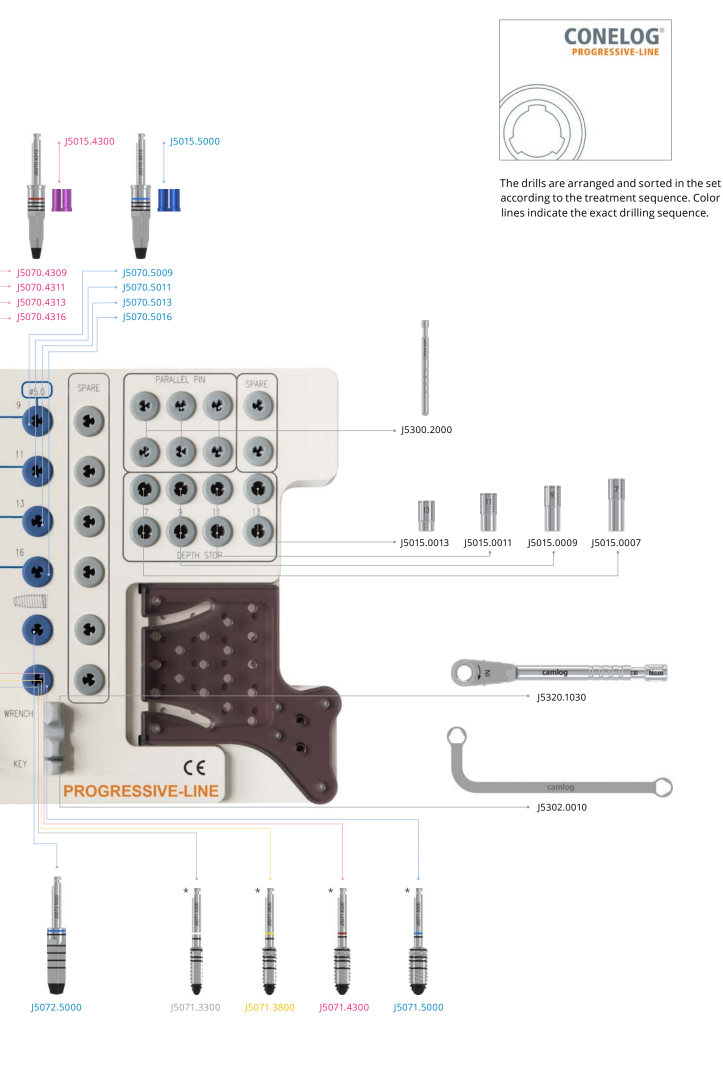
Surgical instruments

	Article	Art. No.	Ø	L
	Paralleling pin PROGRESSIVE-LINE with depth marks (for pilot drilling Ø 2.0 mm) Material Titanium alloy	J5300.2000	-	-
	Driver, short for screw implants, with ISO-shaft for angled hand piece (without hexagon at the shaft) Material Stainless steel	J5300.0036	-	19.1 mm
Ť	Driver, long for screw implants, manual/wrench Material Stainless steel	J5300.0033	-	24.8 mm
P	Screwdriver hex, short, manual/wrench Material Stainless steel	J5317.0501	-	22.5 mm
	Drill extension ISO shaft (not for instruments with internal irrigation) Material Stainless steel	J5002.0006	-	26.5 mm
	Screwdriver hex, short, ISO shaft Material Stainless steel	J5317.0504	-	18.0 mm
MOV APTI	Removal adapter for CONELOG Material Stainless steel	J5300.0022	-	-
	Wrench adapter Material Stainless steel	J5003.0013	-	11 mm
cambog 35 Nom	Torque wrench with continuous torque adjustment until maximal 30 Ncm Material Stainless steel	J5320.1030	-	-

Surgery set CAMLOG®/CONELOG®



^{*} These articles are not included in the surgery set and must be ordered separately.



Surgery set

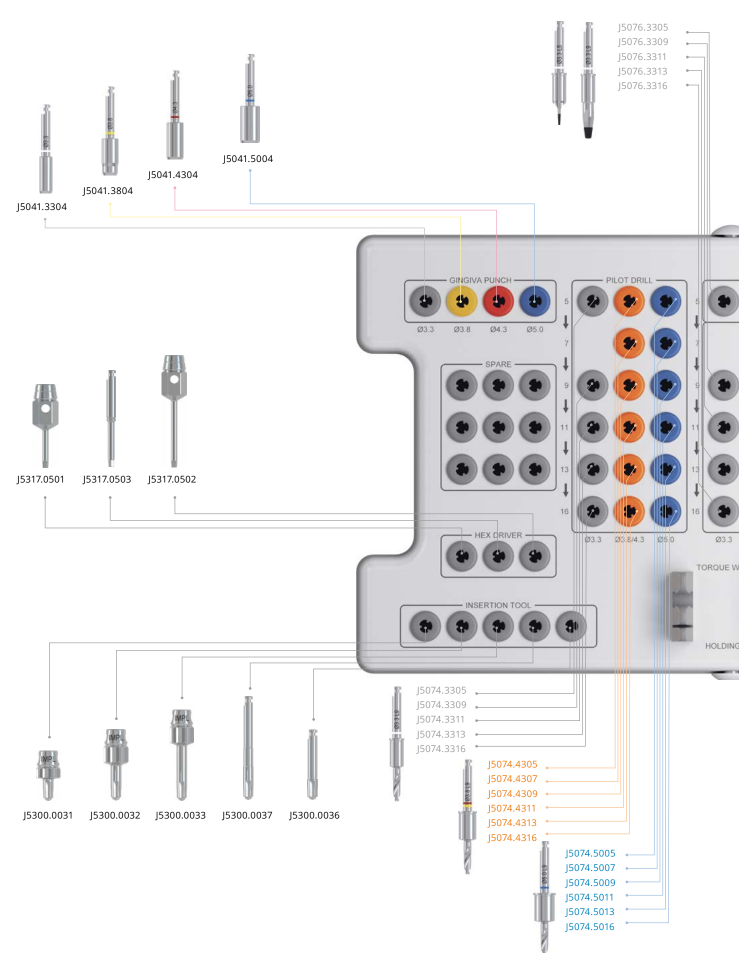
	Article	Art. No.
CAMLOG* / CONELOG* PROGRESSIVE-LINE	Surgery set CAMLOG®/CONELOG® PROGRESSIVE-LINE contains all necessary surgical instruments sorted by color code, incl. torque wrench and holding key for insertion post (taps are not included)	J5300.0065
CAMLOG*/CONELOG* PROGRESSIVE-LINE	Surgery tray CAMLOG®/CONELOG® PROGRESSIVE-LINE without content	J5300.8917

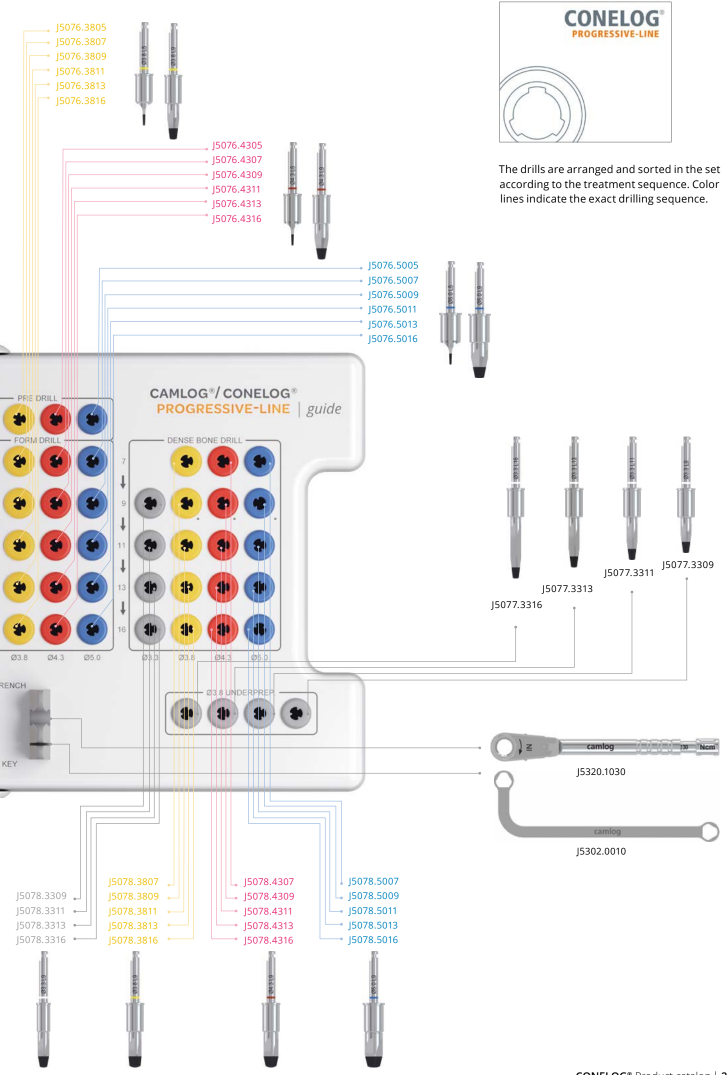
Surgical instruments

	Article	Art. No.	Ø	L
	Round bur resterilizable Material Stainless steel	J5050.2300	2.3 mm	
		J5070.3309 J5070.3311 J5070.3313 J5070.3316	3.3 mm	9 mm 11 mm 13 mm 16 mm
	Form drill PROGRESSIVE-LINE	J5070.3807 J5070.3809 J5070.3811 J5070.3813 J5070.3816	3.8 mm	7 mm 9 mm 11 mm 13 mm 16 mm
V	resterilizable Material Stainless steel	J5070.4307 J5070.4309 J5070.4311 J5070.4313 J5070.4316	4.3 mm	7 mm 9 mm 11 mm 13 mm 16 mm
		J5070.5007 J5070.5009 J5070.5011 J5070.5013 J5070.5016	5.0 mm	7 mm 9 mm 11 mm 13 mm 16 mm
Ш	Depth stop for form drills PROGRESSIVE-LINE and SCREW-LINE resterilizable Material Titanium alloy	J5015.3300 J5015.3800 J5015.4300 J5015.5000	3.3 mm 3.8 mm 4.3 mm 5.0 mm	-
	Dense bone drill PROGRESSIVE-LINE resterilizable Material	J5072.3300 J5072.3800 J5072.4300	3.3 mm 3.8 mm 4.3 mm	-
	Stainless steel Tap PROGRESSIVE-LINE resterilizable	J5072.5000 J5071.3300 J5071.3800	3.3 mm 3.8 mm	
	Material Stainless steel	J5071.4300 J5071.5000	4.3 mm 5.0 mm	-
MOY APT	Removal adapter for CAMLOG® and CONELOG® suitable for all implant diameters Material Stainless steel	J5300.0022*	3.3 mm 3.8 mm 4.3 mm 5.0 mm	6.2 mm
	Paralleling pin PROGRESSIVE-LINE with depth marks (for pilot drilling Ø 2.0 mm) Material Titanium alloy	J5300.2000	-	-

 $[\]mbox{\ensuremath{\star}}$ only for use with PROGRESSIVE-LINE Implants with snap-in insertion post.

Guide System Surgery set CAMLOG®/CONELOG®





Guide System

	Article	Art. No.
**AMNORM SOME PROPERTY OF THE	Guide System surgery tray CAMLOG®/CONELOG® PROGRESSIVE-LINE without content	J5300.8919

	Article	Art. No.	Ø	L
3		J5041.3304	3.3 mm	
25. 25.	Guide System gingiva punch PROGRESSIVE-LINE resterilizable	J5041.3804	3.8 mm	
	Material	J5041.4304	4.3 mm	-
UU	Stainless steel	J5041.5004*	5.0 mm	
		J5074.3305		5 mm
		J5074.3309		9 mm
		J5074.3311	3.3 mm	11 mm
E		J5074.3313		13 mm
		J5074.3316		16 mm
1188		J5074.4305		5 mm
100	Guide System pilot drill	J5074.4307		7 mm
T ill I	PROGRESSIVE-LINE	J5074.4309	3.8 4.3	9 mm
l III	resterilizable	J5074.4311	mm mn	11 mm
The state of the s	Material	J5074.4313		13 mm
W.	Stainless steel	J5074.4316		16 mm
		J5074.5005		5 mm
		J5074.5007		7 mm
		J5074.5009	5.0 mm	9 mm
		J5074.5011	3.0 111111	11 mm
		J5074.5013		13 mm
		J5074.5016		16 mm

Notes

Only CONELOG® PROGRESSIVE-LINE Implants with Art. No. C1085.xxxx with screw-mounted insertion post can be used with the PROGRESSIVE-LINE Guide System.

	Article	Art. No.	Ø	L
04315	Guide System pre-drill PROGRESSIVE-LINE resterilizable	J5076.3305	3.3 mm	
		J5076.3805	3.8 mm	5 mm
	Material Stainless steel	J5076.4305	4.3 mm	
Y	Stafficss steel	J5076.5005*	5.0 mm	
		J5076.3309		9 mm
		J5076.3311	3.3 mm	11 mm
		J5076.3313 J5076.3316	-	13 mm 16 mm
#P		J5076.3316 J5076.3807		7 mm
1		J5076.3807		9 mm
£		J5076.3809	3.8 mm	11 mm
88	Guide System form drill	J5076.3813	3.0 111111	13 mm
	PROGRESSIVE-LINE	J5076.3815		16 mm
	resterilizable	J5076.4307		7 mm
		J5076.4309		9 mm
THY	Material	J5076.4311	4.3 mm	11 mm
	Stainless steel	J5076.4313	4.5 111111	13 mm
1		J5076.4316		16 mm
₩		J5076.5007		7 mm
_		J5076.5009		9 mm
		J5076.5011	5.0 mm	11 mm
		J5076.5013		13 mm
		J5076.5016		16 mm
		J5078.3309	3.3 mm	9 mm
		J5078.3311		11 mm
		J5078.3313		13 mm
		J5078.3316		16 mm
		J5078.3807		7 mm
			3.8 mm	
		J5078.3809		9 mm
E	Cuida System dense bone drill	J5078.3811		11 mm
8	Guide System dense bone drill PROGRESSIVE-LINE	J5078.3813		13 mm
19871	resterilizable	J5078.3816		16 mm
	rester medici	J5078.4307		7 mm
YWY	Material	J5078.4309		9 mm
MILA	Stainless steel	J5078.4311	4.3 mm	11 mm
		J5078.4313		13 mm
_		J5078.4316		16 mm
•		J5078.5007		7 mm
		J5078.5009		9 mm
		J5078.5011	5.0 mm	11 mm
		J5078.5013		13 mm
		J5078.5016		16 mm
Ü		J5077.3309		9 mm
11.58	Guide System form drill for Ø 3.8 mm under preparation PROGRESSIVE-LINE resterilizable	J5077.3311	3.3 mm	11 mm
	Material Stainless steel	J5077.3313	3.3 11111	13 mm
	J.(dif 11033 31001	J5077.3316		16 mm

Guide System

	Article	Art. No.	Ø	L	
	Guide System template drill	J3753.3300	3.3 mm		
03.8/4.3	PROGRESSIVE-LINE for Guide System guiding sleeve Material	J3753.4300	3.8 4.3 mm	-	
(03.8)	Stainless steel	J3753.5000	5.0 mm		
	Guide System guiding sleeve	J3754.3301	3.3 mm		
3. 3.	PROGRESSIVE-LINE* (2 units)	J3754.3801	3.8 mm		
\$100 H	Material	J3754.4301	4.3 mm	-	
	Titanium alloy	J3754.5001	5.0 mm		
	Guide System setting tool PROGRESSIVE-LINE for Guide System guiding sleeve Material Stainless steel	J3717.3300	3.3 mm		
4.3 3717 43		J3717.4300	3.8 4.3 mm	-	
Ø3.8/4.3		J3717.5000	5.0 mm		
00.814.3 Pt	Guide System check-up pin	J5301.3310	3.3 mm		
	PROGRESSIVE-LINE for Guide System guiding sleeve Material Stainless steel	J5301.4310	3.8 4.3 mm	-	
		J5301.5010	5.0 mm		
i mali	Guide System CONELOG® Insertion post,	C2026.3303	3.3 mm		
	screw-mounted for CONELOG® Lab implant/implant analog, incl. fixing screw (2 units) Material Titanium alloy	C2026.3803	3.8 mm		
		C2026.4303	4.3 mm	-	
		C2026.5003	5.0 mm		

 $[\]begin{tabular}{ll} \star & only for use with PROGRESSIVE-LINE Implants with screw-mounted insertion post. \end{tabular}$

General surgical instruments

	Article	Art. No.	Dimension
IMPL	Driver, extra short for screw implants, manual/wrench Material Stainless steel	J5300.0031*	13.7 mm
IMPL I	Driver, short for screw implants, manual/wrench Material Stainless steel	J5300.0032*	19.2 mm
INPL III	Driver, long for screw implants, manual/wrench Material Stainless steel	J5300.0033*	24.8 mm
	Driver, short for screw implants, with ISO-shaft for angled hand piece (without hexagon at the shaft) Material Stainless steel	J5300.0036*	19.1 mm
	Driver, long for screw implants, with ISO-shaft for angled hand piece (without hexagon at the shaft) Material Stainless steel	J5300.0037*	28.2 mm
	Driver, short for screw implants, with ISO-shaft for angled hand piece (with hexagon at the shaft) Material Stainless steel	J5300.0034*	19.1 mm
	Driver, long for screw implants, with ISO-shaft for angled hand piece (with hexagon at the shaft) Material Stainless steel	J5300.0035*	28.2 mm
	Adapter ISO shaft for angled hand piece Material Stainless steel	J5002.0011	21.0 mm

General surgical instruments

	Article	Art. No.	Ø	Dimension
camlog	Holding key for insertion post Material Stainless steel	J5302.0010	-	-
10	CONELOG® Adapter	C5302.3311	3.3 mm	
	for screw implants, short for CONELOG® Implants	C5302.4311	3.8 mm	28.1 mm
ELOG	Material Stainless steel		4.3 mm	20.1 111111
•	Stalliess steel	C5302.5011	5.0 mm	
4	CONELOG® Adapter for screw implants, long	C5302.3310	3.3 mm	
BULL COME	for CONELOG® Implants	25000 4040	3.8 mm	33.1 mm
	Material Stainless steel	C5302.4310	4.3 mm	
nun.		J5302.3300	3.3 mm	
	Holding sleeve for screw implants color-coded	J5302.3800	3.8 mm	
	Material Titanium alloy	J5302.4300	4.3 mm	-
	,	J5302.5000	5.0 mm	
	Screwdriver hex, extra short, manual/wrench Material Stainless steel	J5317.0510	-	14.5 mm
	Screwdriver hex, short, manual/wrench Material Stainless steel	J5317.0501	-	22.5 mm
	Screwdriver hex, long, manual/wrench Material Stainless steel	J5317.0502	-	30.3 mm

Article	Art. No.	Dimension
Screwdriver hex, short, ISO shaft Material Stainless steel	J5317.0504	18.0 mm
Screwdriver hex, long, ISO shaft Material Stainless steel	J5317.0503	26.0 mm
Manual screwdriver, hex without wrench head connection Material Stainless steel	J5317.0511	23.0 mm

Cover screws

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

Healing caps

	Article	Art. No.	Ø	GH	G Ø
		C2015.3320	2.2	2.0 mm	3.0 mm
		C2015.3340	3.3 mm	4.0 mm	3.0 mm
, ,		C2015.3820		2.0 mm	3.5 mm
GØ	CONELOG® Healing cap,	C2015.3840	3.8 mm	4.0 mm	3.5 mm
GH	cylindrical	C2015.3860*		6.0 mm	3.5 mm
	sterile	C2015.4320	4.3 mm	2.0 mm	3.8 mm
W	Material	C2015.4340		4.0 mm	3.8 mm
	Titanium alloy	C2015.4360*		6.0 mm	3.8 mm
	_	C2015.5020		2.0 mm	4.5 mm
		C2015.5040	5.0 mm	4.0 mm	4.5 mm
		C2015.5060*		6.0 mm	4.5 mm
		C2014.3340	3.3 mm	4.0 mm	4.8 mm
GØ	CONELOG® Healing cap,	C2014.3840	2.0	4.0 mm	5.3 mm
	wide body	C2014.3860	3.8 mm	6.0 mm	5.3 mm
GH	sterile	C2014.4340	4.2	4.0 mm	5.8 mm
	Material	C2014.4360	4.3 mm	6.0 mm	5.8 mm
	Titanium alloy	C2014.5040	F 0	4.0 mm	6.5 mm
		C2014.5060	5.0 mm	6.0 mm	6.5 mm

^{*} Suitable for bite registration



Impression taking

	Article	Art. No.	Ø
3 mm	CONELOG® Impression posts, open tray	C2121.3300	3.3 mm
10	incl. fixing screw (The fixing screw can be shortened extra-oral by 3 mm with a screwdriver,	C2121.3800	3.8 mm
mm	hex)	C2121.4300	4.3 mm
	Material Titanium alloy	C2121.5000	5.0 mm
	CONELOG® Impression posts,	C2110.3300	3.3 mm
10.7 mm	closed tray incl. impression cap, bite registration	C2110.3800	3.8 mm
	cap and fixing screw Material	C2110.4300	4.3 mm
	Titanium alloy/POM	C2110.5000	5.0 mm
	Impression caps for impression post,	J2111.3300	3.3 mm
	closed tray (5 units)	J2111.3800	3.8 mm
	Material POM	J2111.4300	4.3 mm
		J2111.5000	5.0 mm
	CONELOG® Scanbodies* for optical, 3-dimensional localization of CONELOG® Implants in the mouth or CONELOG® Lab analogs in the working model, incl. abutment screw, sterile	C2600.3310	3.3 mm
		C2600.4310	3.8 mm
10 mm		C2000.4510	4.3 mm
	Not compatible with the CEREC® and inLab systems from Sirona®		
	Material	C2600.5010	5.0 mm
	PEEK		
	CONELOG® ScanPosts for Sirona® Scanbody	C2620.3306	3.3 mm
S	for digital recording of the CONELOG® Implant or lab analog position and	C2620.3806	3.8 mm
10.2 mm	for further processing in the Sirona® CEREC® and inLab systems,	C2620.4306	4.3 mm
	incl. abutment screw Material Titanium alloy	C2620.5006	5.0 mm

^{*} Please check whether the CONELOG® Scanbody is available in the CAD software used. CAD libraries for selected CONELOG® Prosthetic components are available for free download at: www.camlog.com/en/media-center/cad-libraries

 $Matching\ Sirona^{\$}\ Scanbodies\ size\ S\ for\ CONELOG^{\$}\ ScanPosts\ and\ CONELOG^{\$}\ Titanium\ base\ CAD/CAM\ crown\ with\ \emptyset\ 3.3/3.8/4.3\ mm:$

For Omnicam®: Article number 6431311 For Bluecam®: Article number 6431295

 $Matching\ Sirona^{\$}\ Scanbodies\ size\ L\ for\ CONELOG^{\$}\ ScanPosts\ and\ CONELOG^{\$}\ Titanium\ base\ CAD/CAM\ crown\ with\ \emptyset\ 5.0\ mm:$

For Omnicam®: Article number 6431329 For Bluecam®: Article number 6431303 Sirona® Scanbodies are available from Dentsply Sirona®.

Bite registration

	Article	Art. No.	Ø
		C2140.3300	3.3 mm
	CONELOG® Bite registration posts incl. fixing screw and bite registration cap	C2140.3800	3.8 mm
		C2140.4300	4.3 mm
	,	C2140.5000	5.0 mm
		J2112.3300	3.3 mm
	Bite registration caps (5 units) Material POM	J2112.3800	3.8 mm
		J2112.4300	4.3 mm
	T GWI		5.0 mm

Fabrication of the plaster model

	Article	Art. No.	Ø
Ŧ		C3010.3300	3.3 mm
	CONELOG® Lab analog for cast models	C3010.3800	3.8 mm
	Material Titanium alloy	C3010.4300	4.3 mm
		C3010.5000	5.0 mm
		C3025.3300	3.3 mm
	CONELOG® Implant analog for printed and cast models Material Titanium alloy	C3025.3800	3.8 mm
		C3025.4300	4.3 mm
		C3025.5000	5.0 mm

Temporary restoration

	Article	Art. No.	Ø	GH
11 mm	CONELOG® Temporary abutment,	C2239.3300	3.3 mm*	
	crown, titanium alloy preparable, incl. abutment screw	C2239.3800	3.8 mm	
	Material Titanium alloy	C2239.4300	4.3 mm	-
		C2239.5000	5.0 mm	
	CONELOG® Temporary abutment,	C2339.3300	3.3 mm	
11.2 mm	bridge, titanium alloy preparable, incl. abutment screw Material Titanium alloy	C2339.3800	3.8 mm	
		C2339.4300	4.3 mm	-
		C2339.5000	5.0 mm	

Esthomic® Abutments

Cemented crown and bridge restorations

	Article	Art. No.	Ø	GH
		C2226.3815	3.8 mm	1.5 – 2.5 mm
	CONELOG® Esthomic® Abutments,	C2226.3830	3.0 111111	3.0 – 4.5 mm
9.7 mm	straight preparable, incl. abutment screw	C2226.4315	4.3 mm	1.5 – 2.5 mm
3,71111	Material	C2226.4330	4.5 111111	3.0 – 4.5 mm
AND AND	Titanium alloy	C2226.5015	5.0 mm	1.5 – 2.5 mm
		C2226.5030		3.0 – 4.5 mm
	CONELOG® Esthomic® Abutments, 15° angled, type A preparable, incl. abutment screw	C2227.3815	3.8 mm	1.5 – 2.5 mm
A00		C2227.3830		3.0 – 4.5 mm
9.5 mm		C2227.4315		1.5 – 2.5 mm
	Material	C2227.4330	4.3 mm	3.0 – 4.5 mm
	Titanium alloy	C2227.5015	5.0 mm	1.5 – 2.5 mm
		C2227.5030	3.0 IIIIN	3.0 – 4.5 mm

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors.

Esthomic® Abutments

Cemented crown and bridge restorations

	Article	Art. No.	Ø	GH
		C2228.3815	2.0	1.5 – 2.5 mm
	CONELOG® Esthomic® Abutments,	C2228.3830	3.8 mm	3.0 – 4.5 mm
9.5 mm	15° angled, type B preparable, incl. abutment screw	C2228.4315		1.5 – 2.5 mm
	Material	C2228.4330	4.3 mm	3.0 – 4.5 mm
	Titanium alloy	C2228.5015	5.0	1.5 – 2.5 mm
		C2228.5030	5.0 mm	3.0 – 4.5 mm
		C2231.3815	2.0	1.5 – 2.5 mm
	CONELOG® Esthomic® Abutments,	C2231.3830	3.8 mm	3.0 – 4.5 mm
9.5 mm	20° angled, type A preparable, incl. abutment screw	C2231.4315	4.2	1.5 – 2.5 mm
	Material	C2231.4330	4.3 mm	3.0 – 4.5 mm
	Titanium alloy	C2231.5015	5.0 mm	1.5 – 2.5 mm
		C2231.5030		3.0 – 4.5 mm
	CONELOG® Esthomic® Abutments,	C2232.3815	3.8 mm	1.5 – 2.5 mm
		C2232.3830		3.0 – 4.5 mm
9.5 mm	20° angled, type B preparable, incl. abutment screw	C2232.4315	- 4.3 mm	1.5 – 2.5 mm
	Material	C2232.4330		3.0 – 4.5 mm
	Titanium alloy	C2232.5015	5.0	1.5 – 2.5 mm
		C2232.5030	5.0 mm	3.0 – 4.5 mm
		C2235.3320	3.3 mm*	
9 mm	CONELOG® Esthomic® Abutments, Inset preparable, incl. abutment screw	C2235.3820	3.8 mm	2.0 – 3.3 mm
	Material Titanium alloy	C2235.4320	4.3 mm	
		C2235.5020	5.0 mm	

 $[\]mbox{\ensuremath{^{\star}}}$ only for crown restorations in the region of the upper lateral and lower lateral and central incisors.

CAD/CAM prosthetics

Crown, bridge and hybrid restorations

	Article	Art. No.	Ø	GH
8		C2242.3308	3.3 mm*	
4.7 mm	CONELOG® Titanium bases CAD/CAM, crown bonding base for individual CAD/CAM fabricated dental prosthesis, incl. dark purple anodized abutment screw and bonding aid (POM)	C2242.3808	3.8 mm	0.8 mm
W	Material Titanium alloy/POM	C2242.4308	4.3 mm	0.6 111111
		C2242.5008	5.0 mm	
		C2242.3320	3.3 mm*	
4.7 mm	CONELOG® Titanium bases CAD/CAM, crown bonding base for individual CAD/CAM fabricated dental prosthesis, incl. dark purple anodized	C2242.3820	3.8 mm	2.0 mm
W	abutment screw and bonding aid (POM) Material Titanium alloy/POM	C2242.4320	4.3 mm	2.0 111111
		C2242.5020	5.0 mm	
8		C2342.3308	3.3 mm	
4 mm 4.3	CONELOG® Titanium bases CAD/CAM, bridge bonding base for individual CAD/CAM fabricated dental prosthesis, incl. dark purple anodized	C2342.3808	3.8 mm	0.8 mm
****	abutment screw and bonding aid (POM) Material Titanium alloy/POM	C2342.4308	4.3 mm	0.6 111111
		C2342.5008	5.0 mm	
8		C2342.3320	3.3 mm	
dental prosthesis, incl. dark purple anodized abutment screw and bonding aid (POM) Material	bonding base for individual CAD/CAM fabricated dental prosthesis, incl. dark purple anodized	C2342.3820	3.8 mm	2.0 mm
		C2342.4320	4.3 mm	2.0 111111
		C2342.5020	5.0 mm	

The geometries of the CONELOG® Titanium bases CAD/CAM are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.camlog.com/en/media-center/cad-libraries.

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors.

CAD/CAM prosthetics

Crown, bridge and hybrid restorations

	Article	Art. No.	Ø	Thread
	CONELOG® Modeling aids for CAMLOG®	C2242.3302	3.3 mm	
11 mm	Titanium bases CAD/CAM burn-out, for fabricating mesostructures and crowns	C2242.3802	3.8 mm	_
	Material	C2242.4302	4.3 mm	-
	POM	C2242.5002	5.0 mm	
	CONELOG® Abutment screw for		3.3 mm	
Y	CONELOG® Titanium bases CAD/CAM dark purple anodized	C4015.1601	3.8 mm	M 1.6
	Material		4.3 mm	
	Titanium alloy	C4015.2001	5.0 mm	M 2.0
	CONELOG® Lab screw for CONELOG®		3.3 mm	
brow Mate	Titanium bases CAD/CAM brown partial anodized Material Titanium alloy	C4016.1601	3.8 mm	M 1.6
			4.3 mm	
		C4016.2001	5.0 mm	M 2.0
	CONELOG® Scanbodies* for optical, 3-dimensional localization of	C2600.3310	3.3 mm	
10 mm	CONELOG® Implants in the mouth or CONELOG® Lab analogs in the working model, incl. abutment screw, sterile	C2600.4310	3.8 mm	-
	Not compatible with the CEREC® and inLab systems from Sirona®	C2000.4310	4.3 mm	
	Material PEEK	C2600.5010	5.0 mm	
	CONELOG® ScanPosts for Sirona® Scanbody	C2620.3306	3.3 mm	
10.2 mm	for digital recording of the CONELOG® Implant or lab analog position and for further processing in the Sirona® CEREC® and inLab systems,	C2620.3806	3.8 mm	_
	incl. abutment screw Material	C2620.4306	4.3 mm	-
	Titanium alloy	C2620.5006	5.0 mm	

^{*} Please check whether the CONELOG® Scanbody is available in the CAD software used. CAD libraries for selected CONELOG® Prosthetic components are available for free download at: www.camlog.com/en/media-center/cad-libraries

Matching Sirona® Scanbodies size S for CONELOG® ScanPosts and CONELOG® Titanium base CAD/CAM crown with Ø 3.3/3.8/4.3 mm:

For Omnicam®: Article number 6431311 For Bluecam®: Article number 6431295

Matching Sirona® Scanbodies size L for CONELOG® ScanPosts and CONELOG® Titanium base CAD/CAM crown with Ø 5.0 mm:

For Omnicam®: Article number 6431329 For Bluecam®: Article number 6431303 Sirona® Scanbodies are available from Dentsply Sirona®.

CAM titanium blanks

Milling production process of individualized one-piece abutments and healing caps by CAD/CAM technology

	Article	Art. No.	Ø
CONELOG®	CONELOG® CAM titanium blank, type IAC*	C2411.3313	3.3 mm
	Ø 12 mm, length 12.5 mm (2 units), sent with 2 separate packed abutment screws	C2411.4313	3.8 mm
	Material Titanium alloy	C2411.4313	4.3 mm
		C2411.5013	5.0 mm
CONELOG® Ø 4.3	CONELOG® CAM titanium blank, type ME** Ø 12 mm, length 20 mm (2 units), sent with 2 separate packed abutment screws Material Titanium alloy	C2421.3320	3.3 mm
		C2421.3820	3.8 mm
		C2421.4320	4.3 mm
		C2421.5020	5.0 mm

Accessories for CAM titanium blanks, type IAC

	Article	Art. No.	Ø
	CONELOG® Collet for CAM blank, type IAC*	C3720.3300	3.3 mm
	Ø 6 mm, length 17 mm, incl. 2 fixing screws for CAM blank, type IAC	C3720.4300	3.8 mm
	Material	C3720.4300	4.3 mm
	Stainless steel	C3720.5000	5.0 mm

^{*} Type IAC

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

** Type ME

For the milling process, the CAM titanium blank type ME is fixated with the front-facing groove of its cylindrical section via a milling holder for PreFace® Abutments from Medentika®. These milling holders are available for selected machines from the particular machine manufacturer.

The CAM titanium blanks require product specific CAM librarys which are available on request for selected CAM softwares from the software provider.

The geometries of the CONELOG® CAM Titanium Blanks are available as a CAD library for leading dental CAD systems. The libraries are available for free download at:

www.camlog.com/en/media-center/cad-libraries.

Universal abutments

Cemented crown and bridge restorations

	Article	Art. No.	Ø	Dimension
		C2211.3300	3.3 mm*	
11 mm	CONELOG® Universal abutments preparable, incl. abutment screw Material Titanium alloy	C2211.3800	3.8 mm	
		C2211.4300	4.3 mm	-
		C2211.5000	5.0 mm	

Gold-plastic abutment

Cemented crown and bridge restorations

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

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

Logfit® Prosthetic system

Cemented crown and bridge restorations

	Article	Art. No.	Ø	GH
	CONELOG® Logfit® Abutments	C2550.3810 C2550.3825	3.8 mm	1.0 mm 2.5 mm
6.0 mm	incl. abutment screw Material	C2550.4310 C2550.4325	4.3 mm	1.0 mm 2.5 mm
WAY WAY	Titanium alloy	C2550.5010 C2550.5025	5.0 mm	1.0 mm 2.5 mm
	Logfit® Impression caps	J2551.4300	3.8 mm	
12 mm	Material POM	J2331.4300	4.3 mm	-
		J2551.6000	5.0 mm	
	Logfit® Analog Material Titanium alloy	J2552.4300	3.8 mm	
			4.3 mm	-
		J2552.6000	5.0 mm	
	Logfit® Plastic copings, for crowns (with rotation securing device)	J2553.4302	3.8 mm	
5.8 mm	burn-out		4.3 mm	-
	Material POM	J2553.6002	5.0 mm	
5.8 mm	Logfit® Plastic copings, for bridges (without rotation securing device)	J2553.4301	3.8 mm	
	burn-out	J====:	4.3 mm	-
	Material POM	J2553.6001	5.0 mm	

Ball abutment anchoring system

	Article	Art. No.	Ø	GH
		C2249.3315 C2249.3330	3.3 mm	1.5 mm 3.0 mm
	CONELOG® Ball abutment	C2249.3815	2.0	1.5 mm
ň	male part	C2249.3830 C2249.3845	3.8 mm	3.0 mm 4.5 mm
W	incl. stabilizing ring	C2249.4315 C2249.4330	4.3 mm	1.5 mm 3.0 mm
	Material Titanium alloy/Plastic	C2249.4345	4.5 111111	4.5 mm
		C2249.5015 C2249.5030	5.0 mm	1.5 mm 3.0 mm
		C2249.5045		4.5 mm
	Matrix CM Dalbo®-Plus for ball abutment, incl. lamella retention insert Material Titanium Grade 4/Gold alloy	05003503	3.3 mm	
			3.8 mm	_
T C			4.3 mm	
			5.0 mm	
	Lamella retention insert for matrix CM Dalbo®-Plus		3.3 mm	
C f		05003504	3.8 mm	_
	Material Gold alloy	03003304	4.3 mm	- -
	,		5.0 mm	

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

	Article	Art. No.	Ø	GH
@			3.3 mm	
	Ball abutment analogs incl. stabilizing ring	C3015.3300	3.8 mm	_
	Material Brass/Plastic		4.3 mm	-
		C3015.5000	5.0 mm	

Locator® Anchoring system CONELOG® Locator R-Tx®

	Article	Art. No.	Ø	GH	
		30805-01		1.0 mm	
		30805-02	2.2	2.0 mm	
		30805-03	3.3 mm	3.0 mm	
		30805-04		4.0 mm	
		30806-01		1.0 mm	
		30806-02		2.0 mm	
	CONELOG® Locator R-Tx® Abutment	30806-03	3.8 mm	3.0 mm	
	incl. titanium housing with processing	30806-04		4.0 mm	
IIII	replacement male black, block-out spacer	30806-05		5.0 mm	
W/	white and four different retention inserts	30807-01		1.0 mm	
W	Material Titanium alloy/Nylon	30807-02	4.3 mm	2.0 mm	
		30807-03		3.0 mm	
		30807-04	30807-04		4.0 mm
		30807-05		5.0 mm	
	30808-01 30808-02 30808-03 30808-04	30808-01	30808-01		1.0 mm
		30808-02		2.0 mm	
		5.0 mm	3.0 mm		
		30808-04		4.0 mm	
		30808-05		5.0 mm	
	Locator R-Tx® Impression coping		3.3 mm		
OTC .	(4 units)	30017-01	3.8 mm	_	
WW.	Material	30017 01	4.3 mm		
	Polyethylene		5.0 mm		
(##h	Locator R-Tx® Analog Ø 3.35 mm (4 units) Material Aluminum		3.3 mm		
***		30014-01	3.8 mm	-	
			4.3 mm		

Locator® Anchoring system CONELOG® Locator R-Tx®

Article	Art. No.	Ø	GH
Locator R-Tx® Analog Ø 5.0 mm (4 units) Material Aluminum	30016-01	5.0 mm	-
Locator R-Tx® Titanium housing		3.3 mm	
with processing insert black (4 units)	30013-01	3.8 mm	-
Material		4.3 mm	
Titanium alloy/Polyethylene		5.0 mm	
Locator R-Tx®		3.3 mm	
Processing insert black (4 units)	30012-01	3.8 mm	<u>-</u>
Material	300.2 0.	4.3 mm	
Polyethylene		5.0 mm	
Locator R-Tx®		3.3 mm	
Processing spacer (4 units)	30018-01	3.8 mm	-
Material		4.3 mm	
Polyethylene		5.0 mm	
Locator R-Tx® Retention insert		3.3 mm	
gray, ZERO RETENTION (4 units)	30001-01	3.8 mm	-
Material	30001 01	4.3 mm	
Nylon		5.0 mm	
Locator R-Tx® Retention insert		3.3 mm	
blue, LIGHT (4 units)	30002-01	3.8 mm	-
Material		4.3 mm	
Nylon		5.0 mm	
Locator R-Tx® Retention insert		3.3 mm	
pink, MEDIUM (4 units)	30003-01	3.8 mm	-
Material		4.3 mm	
Nylon		5.0 mm	

Locator® Anchoring system CONELOG® Locator R-Tx®

	Article	Art. No.	Ø	GH
	Locator R-Tx® Retention insert		3.3 mm	
	white, STRONG (4 units)	30004-01	3.8 mm	_
	Material	30004-01	4.3 mm	-
	Nylon		5.0 mm	

Locator® Anchoring system CONELOG® Locator®

	Article	Art. No.	Ø	GH
		C2253.3310		1.0 mm
		C2253.3320	3.3 mm	2.0 mm
		C2253.3330	3.3 11111	3.0 mm
		C2253.3340		4.0 mm
		C2253.3810		1.0 mm
		C2253.3820		2.0 mm
		C2253.3830	3.8 mm	3.0 mm
(III)	CONFLOC® La cata v® Abutas aut	C2253.3840		4.0 mm
	CONELOG® Locator® Abutment	C2253.3850		5.0 mm
W	Material	C2253.4310		1.0 mm
	Titanium alloy/TiN	C2253.4320		2.0 mm
		C2253.4330	4.3 mm	3.0 mm
		C2253.4340		4.0 mm
		C2253.4350		5.0 mm
		C2253.5010	5.0 mm	1.0 mm
		C2253.5020		2.0 mm
		C2253.5030		3.0 mm
		C2253.5040		4.0 mm
		C2253.5050		5.0 mm
	Locator® Impression cap		3.3 mm	
· <u>T</u> -	(4 units)	J2253.0200	3.8 mm	
	Material	J2255.0200	4.3 mm	-
	Aluminum/Polyethylene		5.0 mm	
GES)	Locator® Analog		3.3 mm	
	(4 units)	J2253.0340	3.8 mm	_
	Material	J2255.0540	4.3 mm	-
	Aluminum		5.0 mm	

Locator® Anchoring system CONELOG® Locator®

	Article	Art. No.	Ø
	Locator® Male processing package (2 units)		3.3 mm
	Content per package: 1 Titanium housing with processing replacement male 1 Block out spacer white	J2253.0102	3.8 mm
	Replacement male clear Replacement male pink Replacement male blue	J2233.0102	4.3 mm
	Material Titanium alloy/Polyethylene/Teflon/ Nylon		5.0 mm
	Locator® Male processing package for extended range (2 units)		3.8 mm
	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 Material Titanium alloy/Polyethylen/Teflon/ Nylon	J2253.0112	4.3 mm
			5.0 mm
		J2253.0401	3.3 mm
	Locator® Block out spacer (20 units)		3.8 mm
	Material Teflon		4.3 mm
			5.0 mm
	Locator® Processing replacement		3.3 mm
	male (4 units)	J2253.0402	3.8 mm
	Material Polyethylen	J	4.3 mm
	. o.yeanyien		5.0 mm
	Locator® Replacement male		3.3 mm
	clear, STRONG, Div.: 0°-10° (4 units)	J2253.1005	3.8 mm
	Material Nylon		4.3 mm
			5.0 mm

Locator® Anchoring system

CONELOG® Locator®

Article	Art. No.	Ø
Locator® Replacement male pink, MEDIUM, Div.: 0° – 10° (4 units) Material Nylon	J2253.1003	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male blue, LIGHT, Div.: 0° – 10° (4 units) Material Nylon	J2253.1002	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended range* green, STRONG, Div.: 10° – 20° (4 units) Material Nylon	J2253.2004	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended range* orange, MEDIUM, Div.: 10° – 20° (4 units) Material Nylon	J2253.2003	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended range* red, LIGHT, Div.: 10° – 20° (4 units) Material Nylon	J2253.2002	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended range* gray, NO RETENTION, Div.: 0° – 20° (4 units) Material Nylon	J2253.2000	3.8 mm 4.3 mm 5.0 mm

^{*} not permitted for implant Ø 3.3 mm.

Manufacturer Locator®: Zest Anchors, 2875 Loker Avenue East, Carlsbad, California 92010, USA Locator® and Locator R-Tx® are registered trademarks of Zest Anchors

Double crown restoration

	Article	Art. No.	Ø
	CONELOG® Universal abutments	C2211.3800	3.8 mm
11 mm	for double crown restorations preparable, incl. abutment screw Material Titanium alloy	C2211.4300	4.3 mm
		C2211.5000	5.0 mm
12 mm	CONELOG® Telescope abutments	C2212.3800	3.8 mm
	for double crown restorations preparable, incl. abutment screw Material Titanium alloy	C2212.4300	4.3 mm
		C2212.5000	5.0 mm

Accessories for abutments

Article	Art. No.	Ø	Thread
		3.3 mm	
CONELOG® Abutment screw, hex for definitive screw retention of abutments into the implant	C4005.1601	3.8 mm	M 1.6
Material Titanium alloy		4.3 mm	
	C4005.2001	5.0 mm	M 2.0
		3.3 mm	
CONELOG® Lab screw, hex for the fixation of abutments on the working model, brown anodized	C4006.1601	3.8 mm	M 1.6
Material Titanium alloy		4.3 mm	
	C4006.2001	5.0 mm	M 2.0

Lab screws may not be used on patients.

	Article	Art. No.	L
Camlog Recognition of this first part of the control of the contr	Prosthetic tray (without content) Material Plastic	J5330.8500	197 x 108 x 54 mm
	Prosthetic tray universal (without content) resterilizable Material Radel®/Silicone	J5330.8700	162 x 73 x 29 mm
camlog you Nom	Torque wrench with continuous torque adjustment until maximal 30 Ncm Material Stainless steel	J5320.1030*	-
	Driver for ball abutment, manual/wrench Material Stainless steel	J5300.0011	18.3 mm
C-1072809	Screwdriver Activator for ball abutment matrix CM Dalbo®-Plus Material Stainless steel	07000389	-

^{*} The torque wrench can be locked and used as a surgical ratchet for implant insertion.

	Article	Art. No.	L
	Driver for Locator®, manual/wrench Material Stainless steel	J2253.0001	24.3 mm
	Locator® Instrument threepart Material Stainless steel	J2253.0002	83.0 mm
	Locator® Abutment holder sleeve for golden component of the Locator® Instrument (4 units) Material Polysulfone	08394	-
•\\ /•	Locator® Angle measurement guide Material Stainless steel	J2253.0003	-
1	Locator® Parallel post (4 units) Material Polyethylene	J2253.0004	-

Article	Art. No.	Dimension
Locator R-Tx® Retention insert tool with plastic grip Material Stainless steel	30021-01	
Screwdriver Hex, extra short, manual/wrench Material Stainless steel	J5317.0510	14.5 mm
Screwdriver Hex, short, manual/wrench Material Stainless steel	J5317.0501	22.5 mm
Screwdriver Hex, long, manual/wrench Material Stainless steel	J5317.0502	30.3 mm
Screwdriver Hex, short, ISO shaft Material Stainless steel	J5317.0504	18.0 mm
Screwdriver Hex, long, ISO shaft Material Stainless steel	J5317.0503	26.0 mm

	Article	Art. No.	Ø	Dimension
	Manual screwdriver Hex, without wrench head connection Material Stainless steel	J5317.0511	-	23.0 mm
i))	Handle for		3.3 mm	
COOREDO	Material	J3025.0010	3.8 mm	-
0.10			4.3 mm	
1	Stainless steel	J3025.0015	5.0 mm	
\$3.8H3-5	CONELOG® Disconnector for CONELOG® Abutments, short Material Stainless steel		3.3 mm	
		C5300.1601	3.8 mm	Thread M 1.6
8			4.3 mm	
		C5300.2001	5.0 mm	Thread M 2.0
			3.3 mm	
03.373.814.3	CONELOG® Disconnector for CONELOG® Abutments, long Material Stainless steel	C5300.1603	3.8 mm	Thread M 1.6
			4.3 mm	
		C5300.2003	5.0 mm	Thread M 2.0

Instruments for dental technicians

	Article	Art. No.	Ø
	Universal holder incl. 2 CONELOG® Lab screws, hex, and 1 CONELOG® Abutment collet each for Ø 3.3/3.8/4.3/5.0 mm Material Stainless steel/Titanium alloy	C3709.0010	-
	Universal holder Material Stainless steel	J3709.0015	-
	CONELOG® Abutment collets	C3709.3300	3.3 mm
	for universal holder, for grinding CAMLOG® Abutments	C3709.3800	3.8 mm
	Material Titanium alloy	C3709.4300	4.3 mm
1116		C3709.5000	5.0 mm
			3.3 mm
	Reworking reamer, for base for bar abutment plane surface, burn-out	J3711.0010	3.8 mm
	Material Stainless steel/Brass		4.3 mm
		J3711.0015	5.0 mm
			3.3 mm
	Reworking reamer, for base for bar abutment screw seat, burn-out	J3711.0020	3.8 mm
	Material Stainless steel/Brass		4.3 mm
T T		J3711.0025	5.0 mm

Selection abutments

	Article	Art. No.
Confice do not or charide! Advance Refer to Venerating in patentinement between carried and confidence of the confidenc	CONELOG® Selection abutment kit (Content: 2 units each, according table below)	C8011.1000

Content: CONELOG® Selection abutment kit					
Description		Ø		GH	
CONELOG® Esthomic® Selection abutment, straight*					1.5 – 2.5 mm 3.0 – 4.5 mm
CONELOG® Esthomic® Selection abutment, 15° angled, type A*					
CONELOG® Esthomic® Selection abutment, 15° angled, type B*	POM	3.8 mm	4.3 mm 5.0 mm		1.5 – 2.5 mm
CONELOG® Esthomic® Selection abutment, 20° angled, type A*					1.5 - 2.5 111111
CONELOG® Esthomic® Selection abutment, 20° angled, type B*					

^{*} These products are not available individually.

Attention, do not use selection abutments on patients!

Indication overview

Single tooth	restoration	Bridge restoration
Cemented	Screwed	Cemented
	Temporary abutment, crown, titanium alloy	
Esthomic® Abutments		Esthomic® Abutments
Titanium bases CAD/CAM, crown	Titanium bases CAD/CAM, crown	Titanium bases CAD/CAM, bridge
Logfit® Abutment		Logfit® Abutment
Universal abutment CAM titanium blank		Universal abutment CAM titanium blank
Gold-plastic abutment	Gold-plastic abutment	Gold-plastic abutment

Bridge restoration	Hybrid restoration
Screwed	Removable (full denture)
Temporary abutment, bridge, titanium alloy	
,	
Multi-unit Abutments	Multi-unit Abutments
Titanium bases CAD/CAM, bridge	
	Locator® Anchoring system
	Ball abutment
	Universal abutment CAM titanium blank
	Telescope abutment
	Gold-plastic abutment
	Titanium bases CAD/CAM, crown



Implant overview

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article			No. Ø		L
		-	C1085.3807 A Ø 3.0 mm	C1085.4307 A Ø 3.0 mm	C1085.5007 A Ø 3.5 mm	7 mm
	CONELOG® PROGRESSIVE-LINE	C1085.3309 A Ø 2.2 mm	C1085.3809 A Ø 3.0 mm	C1085.4309 A Ø 3.0 mm	C1085.5009 A Ø 3.5 mm	9 mm
	Implant, Promote® plus with screw-mounted	C1085.3311 A Ø 2.2 mm	C1085.3811 A Ø 2.7 mm	C1085.4311 A Ø 2.7 mm	C1085.5011 A Ø 3.2 mm	11 mm
	insertion post	C1085.3313 A Ø 2.2 mm	C1085.3813 A Ø 2.7 mm	C1085.4313 A Ø 2.7 mm	C1085.5013 A Ø 3.2 mm	13 mm
		C1085.3316 A Ø 2.2 mm	C1085.3816 A Ø 2.7 mm	C1085.4316 A Ø 2.7 mm	C1085.5016 A Ø 3.2 mm	16 mm
		-	C1086.3807 A Ø 3.0 mm	C1086.4307 A Ø 3.0 mm	C1086.5007 A Ø 3.5 mm	7 mm
_	CONELOG® PROGRESSIVE-LINE	C1086.3309 A Ø 2.2 mm	C1086.3809 A Ø 3.0 mm	C1086.4309 A Ø 3.0 mm	C1086.5009 A Ø 3.5 mm	9 mm
Ī	Implant, Promote® plus with snap-in	C1086.3311 A Ø 2.2 mm	C1086.3811 A Ø 2.7 mm	C1086.4311 A Ø 2.7 mm	C1086.5011 A Ø 3.2 mm	11 mm
	insertion post	C1086.3313 A Ø 2.2 mm	C1086.3813 A Ø 2.7 mm	C1086.4313 A Ø 2.7 mm	C1086.5013 A Ø 3.2 mm	13 mm
		C1086.3316 A Ø 2.2 mm	C1086.3816 A Ø 2.7 mm	C1086.4316 A Ø 2.7 mm	C1086.5016 A Ø 3.2 mm	16 mm

Impression taking

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art.	No.		GH
•	CONELOG® Impression posts, open tray	C2121.3300	C2121.3800	C2121.4300	C2121.5000	-
	CONELOG® Impression posts, closed tray	C2110.3300	C2110.3800	C2110.4300	C2110.5000	-
¥	Impression caps for impression post, closed tray	J2111.3300	J2111.3800	J2111.4300	J2111.5000	-

Bite registration

CONELOG® Bite registration posts incl. fixing screw and bite registration cap	C2140.3300	C2140.3800	C2140.4300	C2140.5000	-
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Fabrication of the plaster model

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
Article			Art.	No.		GH
1	CONELOG® Lab analogs, for cast models	C3010.3300	C3010.3800	C3010.4300	C3010.5000	
1	CONELOG® Implant analogs, for printed and cast models	C3025.3300	C3025.3800	C3025.4300	C3025.5000	-

Abutments for crown and bridge restoration

	CONELOG® Temporary abutments, crown, titanium alloy	C2239.3300	C2239.3800	C2239.4300	C2239.5000	-
(43) (4)	CONELOG® Temporary abutments, bridge, titanium alloy	C2339.3300	C2339.3800	C2339.4300	C2339.5000	-
	CONELOG® Esthomic® Abutments, straight		C2226.3815	C2226.4315	C2226.5015	1.5 - 2.5
7		-	C2226.3830	C2226.4330	C2226.5030	3.0 - 4.5
an All	CONELOG®		C2227.3815	C2227.4315	C2227.5015	1.5 - 2.5
# #	Esthomic® Abutments, 15° angled, type A	-	C2227.3830	C2227.4330	C2227.5030	3.0 - 4.5
ATI ATI	CONELOG®		C2228.3815	C2228.4315	C2228.5015	1.5 - 2.5
* *	Esthomic® Abutments, 15° angled, type B	-	C2228.3830	C2228.4330	C2228.5030	3.0 - 4.5
ATI ATI	CONELOG®		C2231.3815	C2231.4315	C2231.5015	1.5 - 2.5
4.000	Esthomic® Abutments, 20° angled, type A	-	C2231.3830	C2231.4330	C2231.5030	3.0 - 4.5
ATI ATI	CONELOG®		C2232.3815	C2232.4315	C2232.5015	1.5 - 2.5
7 7	Esthomic® Abutments, 20° angled, type B	-	C2232.3830	C2232.4330	C2232.5030	3.0 - 4.5

Abutments for crown and bridge restorations

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art.	No.		GH
	CONELOG® Esthomic® Abutments Inset	C2235.3320	C2235.3820	C2235.4320	C2235.5020	2.0 – 3.3 mm
	CONELOG® Universal abutments	C2211.3300	C2211.3800	C2211.4300	C2211.5000	-
Ŵ	CONELOG® Gold-plastic abutments	C2246.3300	C2246.3800	C2246.4300	C2246.5000	-
	CONELOG®	C2242.3308	C2242.3808	C2242.4308	C2242.5008	0.8 mm
W	Titanium bases CAD/CAM, crown	C2242.3320	C2242.3820	C2242.4320	C2242.5020	2.0 mm
/ P 1	CONELOG®	C2342.3308	C2342.3808	C2342.4308	C2342.5008	0.8 mm
43	Titanium bases CAD/CAM, bridge	C2342.3320	C2342.3820	C2342.4320	C2342.5020	2.0 mm
IA IA	CONELOG® Logfit® Abutments		C2550.3810	C2550.4310	C2550.5010	1.0 mm
# 4		-	C2550.3825	C2550.4325	C2550.5025	2.5 mm
	Straight Multi-unit Abutments for CONELOG®	BC2255.3320	BC2255.4320	BC2255.4320	-	2 mm
45		BC2255.3330	BC2255.4330	BC2255.4330	-	3 mm
¥		BC2255.3340	BC2255.4340	BC2255.4340	-	4 mm
ar.	17° Angled Multi-unit Abutments for CONELOG® Type A	BC2256.3320	BC2256.4320	BC2256.4320	-	2 mm
		BC2256.3330	BC2256.4330	BC2256.4330	-	3 mm
		BC2256.3340	BC2256.4340	BC2256.4340	-	4 mm
W.	470 A 1 M	BC2257.3320	BC2257.4320	BC2257.4320	-	2 mm
	17° Angled Multi-unit Abutments for CONELOG®	BC2257.3330	BC2257.4330	BC2257.4330	-	3 mm
	Туре В	BC2257.3340	BC2257.4340	BC2257.4340	-	4 mm
100	30° Angled Multi-unit	BC2258.3320	BC2258.4320	BC2258.4320	-	2 mm
**	Abutments for CONELOG®	BC2258.3330	BC2258.4330	BC2258.4330	-	3 mm
	Type A	BC2258.3340	BC2258.4340	BC2258.4340	-	4 mm
100	30° Angled Multi-unit	BC2259.3320	BC2259.4320	BC2259.4320	-	2 mm
	Abutments for CONELOG®	BC2259.3330	BC2259.4330	BC2259.4330	-	3 mm
	Туре В	BC2259.3340	BC2259.4340	BC2259.4340	-	4 mm
	Logfit® Plastic copings, for crowns	-	J2553.4302	J2553.4302	J2553.6002	-
	Logfit® Plastic copings, for bridges	-	J2553.4301	J2553.4301	J2553.6001	-

Hybrid restoration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art.	No.		GH
		C2249.3315	C2249.3815	C2249.4315	C2249.5015	1.5 mm
V	CONELOG® Ball abutment, male part	C2249.3330	C2249.3830	C2249.4330	C2249.5030	3.0 mm
		-	C2249.3845	C2249.4345	C2249.5045	4.5 mm
ã C	Matrix CM Dalbo®-Plus	05003503	05003503	05003503	05003503	-
10	Ball abutment analog	C3015.3300	C3015.3300	C3015.3300	C3015.5000	-
		30805-01	30806-01	30807-01	30808-01	1.0 mm
冊	CONELOG® Locator R-Tx® Abutment	30805-02	30806-02	30807-02	30808-02	2.0 mm
W		30805-03	30806-03	30807-03	30808-03	3.0 mm
¥		30805-04	30806-04	30807-04	30808-04	4.0 mm
		-	30806-05	30807-05	30808-05	5.0 mm
7.5	Locator R-Tx® Impression coping	30017-01	30017-01	30017-01	30017-01	-
H	Locator R-Tx® Analog	30014-01	30014-01	30014-01	30016-01	-
	Locator R-Tx® Titanium housing	30013-01	30013-01	30013-01	30013-01	-
	Locator R-Tx [®] Processing insert	30012-01	30012-01	30012-01	30012-01	-
	Locator R-Tx® Processing spacer	30018-01	30018-01	30018-01	30018-01	-
	Locator R-Tx® Retention insert gray, ZERO RETENTION	30001-01	30001-01	30001-01	30001-01	-
	Locator R-Tx® Retention insert blue, LIGHT	30002-01	30002-01	30002-01	30002-01	-
	Locator R-Tx® Retention insert pink, MEDIUM	30003-01	30003-01	30003-01	30003-01	-
	Locator R-Tx® Retention insert white, STRONG	30004-01	30004-01	30004-01	30004-01	-

Hybrid restoration

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		GH			
		C2253.3310	C2253.3810	C2253.4310	C2253.5010	1.0 mm
[]	CONELOG®	C2253.3320	C2253.3820	C2253.4320	C2253.5020	2.0 mm
W	Locator® Abutment	C2253.3330	C2253.3830	C2253.4330	C2253.5030	3.0 mm
¥	Edeator Abatment	C2253.3340	C2253.3840	C2253.4340	C2253.5040	4.0 mm
		-	C2253.3850	C2253.4350	C2253.5050	5.0 mm
7	Locator® Impression cap	J2253.0200	J2253.0200	J2253.0200	J2253.0200	-
	Locator® Analog	J2253.0340	J2253.0340	J2253.0340	J2253.0340	-
	Locator® Male processing package	J2253.0102	J2253.0102	J2253.0102	J2253.0102	-
	Locator® Male processing package for extended range	-	J2253.0112	J2253.0112	J2253.0112	-
	CONELOG® Universal abutment	-	C2211.3800	C2211.4300	C2211.5000	-
	CONELOG® Telescope abutment	-	C2212.3800	C2212.4300	C2212.5000	-

CAD/CAM prosthetics

***************************************	CONELOG® Scanbodies	C2600.3310	C2600.4310	C2600.4310	C2600.5010	-
S	CONELOG® ScanPost for Sirona® Scanbody	C2620.3306	C2620.3806	C2620.4306	C2620.5006	-
CONELOG®	CONELOG® CAM titanium blank, type IAC	C2411.3313	C2411.4313	C2411.4313	C2411.5013	-
CONELOG®	CONELOG® CAM titanium blank, type ME	C2421.3320	C2421.3820	C2421.4320	C2421.5020	-
1	CONELOG® Titanium bases CAD/CAM	C2242.3308	C2242.3808	C2242.4308	C2242.5008	0.8 mm
		C2242.3320	C2242.3820	C2242.4320	C2242.5020	2.0 mm
IN)	CONELOG®	C2342.3308	C2342.3808	C2342.4308	C2342.5008	0.8 mm
48	Titanium bases CAD/CAM	C2342.3320	C2342.3820	C2342.4320	C2342.5020	2.0 mm

Screw overview Abutment and prosthetic screws - intraoral use

Implant-Abutment connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
			M 1.6		M 2.0	
,	Article		CONEL	.OG® Abutmen	t screw	Tightening torque
S 171818	Scanbody ScanPost for Sirona® Scanbody					tightened by hand**
	Temporary abutments titanium, crown and bridge					
1441	Esthomic [®] Abutments		8.9 mm		8.9 mm	
	Universal abutment Telescope abutment Gold-plastic abutment Logfit® Abutment		C4005.1601		C4005.2001	20 Ncm*
OMEDO 0310	CONELOG® CAM titanium blank, type IAC and ME					
	Article	CONEL		screws for tita k purple anodi	nium bases CAD/CAM, zed	Tightening torque
	Titanium bases CAD/CAM, crown and bridge		8.9 mm C4015.1601		8.9 mm C4015.2001	20 Ncm*

^{*} with torque wrench J5320.1030

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

^{**} Optional for temporary abutments titanium: torque after completed healing phase 20 Ncm.

Screw overview Lab screws – extraoral use

Lab analog-Abutment connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
			M 1.6		M 2.0	
А	article		CONELOG	[®] Lab screws	*, brown anodized	Tightening torque
S 11:113	Scanbody ScanPost for Sirona® Scanbody					
	Temporary abutments titanium, crown and bridge					
	Esthomic® Abutments		8.9 mm		8.9 mm	tightened
	Universal abutment Telescope abutment Gold-plastic abutment		C4006.1601		C4006.2001	by hand
	Vario SR abutments, 20° and 30° angled					
CONTROL 0 843	CONELOG® CAM titanium blank, type IAC and ME					
А	article	CONELOG®	B Lab screws fo	or titanium b	ases CAD/CAM*, brown anodized	Tightening torque
	Titanium bases CAD/CAM, crown and bridge		8.9 mm C4016.1601		8.9 mm C4016.2001	tightened by hand
A	rticle		СО	NELOG® Bon	ding aids**	Tightening torque
	Titanium bases CAD/CAM, crown and bridge	*****	26 mm		26 mm	tightened by hand
A	article		CONELOG® Va	rio SR lab scr	rews*, brown anodized	Tightening torque
	Vario SR abutment, straight		10.6 mm C4008.1600		10.6 mm C4008.2000	tightened by hand

^{*} Lab screws may not be used on patients.

^{**} not available individually, are included in the packaging of the titanium base CAD/CAM.

Overview Tightening torque

	Article	Instrument	Tightening torque	
Y	Implant cover screw			
VYV	Healing caps cylindrical, wide body, bottleneck			
	Impression posts Bite registration post			tightened by hand**
II	Lab screws Lab screws with reduced head			
	Temporary abutments titanium, crown and bridge			
II	Abutment screws Abutment screws with reduced head	J5317.0510 J5317.0501 J5317.0502		
1441	Esthomic® Abutment, straight Esthomic® Abutment, angled 15°/20° Esthomic® Abutment, Inset	J5317.0504 J5317.0503		
	Universal abutment Telescope abutment Gold-plastic abutment		20 Ncm*	
	Logfit® Abutments Titanium bases CAD/CAM, crown and bridge			
COMELOUS G 4.4	CONELOG® CAM titanium blank, type IAC and ME			

^{*} with the torque wrench J5320.1030

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

^{**} Optional for temporary abutments titanium: torque after completed healing phase 20 Ncm.

Overview Tightening torque

			3.3 3.8 4.3 5.0
	Article	Instrument	Tightening torque
Ů	Ball abutments	J5300.0011	20 Ncm* 30 Ncm*
W	Locator® Abutments		
	Locator® Fixture for bar abutment	J2253.0001	20 Ncm*
633	Scanbodies		tightened by hand
S	ScanPosts for Sirona® Scanbody	J5317.0501 J5317.0502	
	Straight Multi-unit Abutments for CONELOG	PXMUHAH**	20 Ncm
	17°/30° Angled Multi-unit Abutments for CONELOG	J5317.0501 J5317.0502	20 Ncm*
		J5317.0503 J5317.0504	

^{*} with the torque wrench J5320.1030

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

^{**} can be combined with J5317.0501, J5317.0502, J5317.0503, J5317.0504

Materials

Titanium Grade 4 Properties (ASTM F67)						
	0	≤	0.4			
	Fe	≤	0.5			
Chemical structure	С	≤	0.08			
(in %)	N	≤	0.05			
	Н	≤	0.015			
	Ti		Rest			
	Tensile strength	≥	550 MPa			
Mechanical properties	Elongation at break	≥	12 %			

Titanium alloy Ti6Al4V ELI							
Properties (ASTM F136)							
	AI		5.5 - 6.5				
	V		3.5 - 4.5				
Chemical structure (in %)	Fe	≤	0.25				
	С	≤	0.08				
	N	≤	0.05				
	0	≤	0.13				
	Н	≤	0.012				
	Ti		Rest				
NA l l	Tensile strength	≥	860 MPa				
Mechanical properties	Elongation at break	≥	10 %				

Cast-on gold alloy	/ CONELOG® Gold-	plas	tic abutment
	Properties		
	Au		60
Chemical structure	Pd		20
(in %)	Pt		19
(,	Ir		1
	Melting range		1400 – 1490 °C
	Density		17.5 g/cm³
	E-Modul		136 GPa
Physical properties	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
	Material condition		drawn
	Hardness HV5	>	215
Mechanical properties	Tensile strength (Rm)	>	750 MPa
properties	0.2% Elongation limit (Rp 0.2%)	>	650 MPa
	Elongation at break	>	2 %

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Further documentation

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

- CONELOG® Product catalog
- CONELOG® Working instructions
- CONELOG® Instruction for use
- Preparation instructions
- Camlog literature overview
- Camlog and science

The documents are available from the local Camlog representative.

See also: https://ifu.camlog.com www.camlog.com

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