CONELOG®



Selection guide for CONELOG® Healing caps and impression posts



Emergence profile is congruent in shape

For CONELOG® Healing caps and impression posts

A stable soft tissue cuff is crucial for the success of implant therapy in several respects. Not only is a healthy gingiva predominantly responsible for the preservation of the marginal bone, it also ensures the natural and optimized red-white esthetics of the implant reconstruction.

The soft tissue can be optimally shaped or conditioned with the aid of CONELOG® Healing caps. Depending on the intended final abutment or type of soft tissue shaping with healing caps **cylindrical** or **wide body narrow**, impression posts with congruent shaped emergence profiles are available. These are offered for both the open and closed tray techniques. Due to the congruent shaped components, a collapse of the soft tissue cuff is prevented. The workflows are intuitive yet flexible - the best possible standardized preparation of the soft tissue for receiving an implant crown and for long-term stable success.

Additional product features at a glance

Sterile delivery

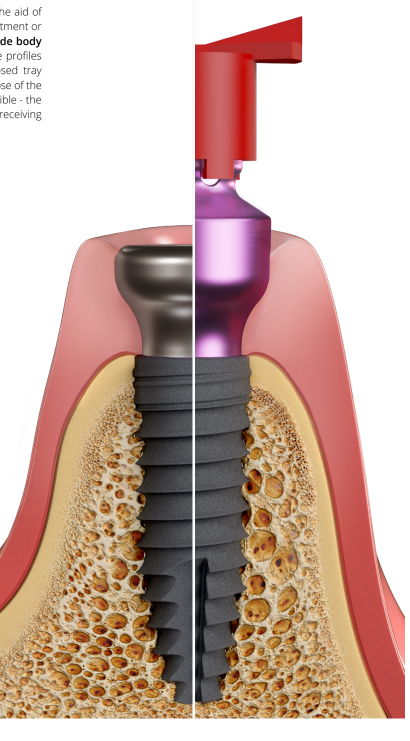
Direct insertion in the mouth - no preparation necessary.

Screw safeguard

The screw can only be tightened when the impression post is seated correctly.

Screw retention

The fixing screw is secured from falling out in both the open tray and closed tray impression posts.



Selection guide

Healing caps and impression posts according to preferred impression technique



Product details healing caps and impression posts

cylindrical

	Article	Art. No.	Ø	GH	GØ
GØ GH	CONELOG® Healing cap, cylindrical sterile Material Titanium alloy	C2015.3320	3.3 mm	2.0 mm	3.3 mm
		C2015.3340		4.0 mm	3.3 mm
		C2015.3360		6.0 mm	3.3 mm
		C2015.3820	3.8 mm	2.0 mm	3.8 mm
		C2015.3840		4.0 mm	3.8 mm
		C2015.3860*		6.0 mm	3.8 mm
		C2015.4320	4.3 mm	2.0 mm	4.0 mm
		C2015.4340		4.0 mm	4.0 mm
		C2015.4360*		6.0 mm	4.0 mm
		C2015.5020	5.0 mm	2.0 mm	4.7 mm
		C2015.5040		4.0 mm	4.7 mm
		C2015.5060*		6.0 mm	4.7 mm

^{*} Suitable for bite registration

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

	Article	Art. No.	Ø
3 mm	CONELOG® Impression post, open tray, cylindrical incl. fixing screw (the fixing screw can be shortened extra-orally by 3 mm with a screwdriver, hex),	C2125.3300	3.3 mm
		C2125.3800	3.8 mm
10 mm	sterile	C2125.4300	4.3 mm
NIM .	Material Titanium alloy	C2125.5000	5.0 mm
10.7 mm	CONELOG® Impression post, closed tray, cylindrical incl. impression cap, bite registration cap and fixing screw, sterile Material Titanium alloy/PBT	C2115.3300	3.3 mm
		C2115.3800	3.8 mm
		C2115.4300	4.3 mm
		C2115.5000	5.0 mm
	Impression cap for impression post, closed tray (6 units)	J2111.3310	3.3 mm
		J2111.3810	3.8 mm
	Material	J2111.4310	4.3 mm
	PBT	J2111.5010	5.0 mm

wide body

	Article	Art. No.	Ø	GH	G Ø
GH GØ	CONELOG® Healing cap, wide body sterile Material Titanium alloy	C2014.3340	3.3 mm	4.0 mm	4.8 mm
		C2014.3360		6.0 mm	4.8 mm
		C2014.3840	3.8 mm	4.0 mm	5.3 mm
		C2014.3860		6.0 mm	5.3 mm
		C2014.4340	4.3 mm	4.0 mm	5.8 mm
		C2014.4360		6.0 mm	5.8 mm
		C2014.5040	5.0 mm	4.0 mm	6.5 mm
		C2014.5060		6.0 mm	6.5 mm

	Article	Art. No.	Ø
3 mm	CONELOG® Impression post, open tray, wide body incl. fixing screw (the fixing screw can be shortened extra-orally by 3 mm with a screwdriver, hex),	C2124.3300	3.3 mm
***		C2124.3800	3.8 mm
10 mm sterile		C2124.4300	4.3 mm
	Material Titanium alloy	C2124.5000	5.0 mm
10.7 mm	CONELOG® Impression post, closed tray, wide body incl. impression cap, bite registration cap and fixing screw, sterile Material Titanium alloy/PBT	C2114.3300	3.3 mm
		C2114.3800	3.8 mm
		C2114.4300	4.3 mm
		C2114.5000	5.0 mm
	Impression cap for impression post, closed tray (6 units)	J2111.3310	3.3 mm
		J2111.3810	3.8 mm
	Material	J2111.4310	4.3 mm
	PBT	J2111.5010	5.0 mm

Headquarters

CAMLOG Biotechnologies GmbH | Margarethenstr. 38 | 4053 Basle | Switzerland Telephone +41 61 565 41 00 | Fax +41 61 565 41 01 | info@camlog.com | www.biohorizonscamlog.com

 ${\tt CONELOG} {\tt @is}\ a\ registered\ trademark\ of\ {\tt CAMLOG\ Biotechnologies\ GmbH}.$

