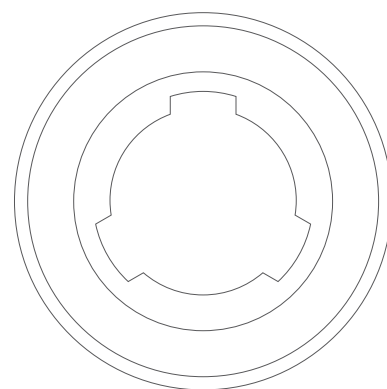


a perfect fit™



# CONOLOG® TITANIUM BASE CAD/CAM BONDING BASE FOR INDIVIDUAL CAD/CAM-FABRICATED DENTAL PROSTHESES

CONOLOG® Titanium base CAD/CAM  
CONOLOG® Bonding aid  
CONOLOG® Modeling aid  
CONOLOG® Scanbody

camlog

# CONELOG® TITANIUM BASE CAD/CAM SAFE CONNECTION BETWEEN IMPLANT AND INDIVIDUALLY CAD/CAM-FABRICATED PROSTHETIC RESTORATION

## CONELOG® TITANIUM BASE CAD/CAM

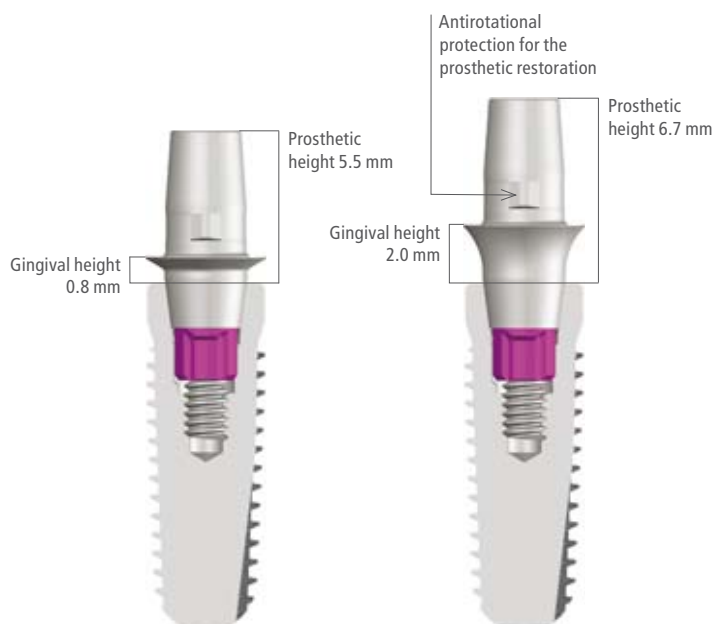
The CONELOG® Titanium base CAD/CAM enables restorations with individual, two-part abutments made from zirconium oxide on CONELOG® SCREW-LINE Implants.

The base is available in two gingival heights (0.8 and 2.0 mm) and is used as a bonding base for individual implant-supported reconstructions such as mesostructures and crown-, bridge- and double crown-restorations.

For simplification of the process flow, a CONELOG® Abutment screw and a CONELOG® Bonding aid are included in each packaging.









### ALL BENEFITS AT A GLANCE

- CONELOG® Implant-abutment connection with self-locking tapered inner configuration for precise, stable and antirotational connections
- Available in two gingival heights for optimal adaption to the vertical implant position and to the emergence profile
- Large bonding surface for high stability and reliable adhesion of the bonding
- CONELOG® Bonding aid and CONELOG® Abutment screw included
- Unambiguous, fast positioning of the CONELOG® Titanium base CAD/CAM thanks to the precise abutment guidance in the CONELOG® Implant
- Easy loosening of the CONELOG® Titanium base CAD/CAM from the CONELOG® Implant with the CONELOG® Disconnecter



**CONOLOG® TITANIUM BASE CAD/CAM,**

including CONOLOG® Abutment screw (Ti6Al4V) and CONOLOG® Bonding aid (POM)

ART. NO.		IMPLANT Ø	GH	PH
C2244.3308*		3.3 mm	0.8 mm	5.5 mm
C2244.3320*		3.3 mm	2.0 mm	6.7 mm
C2244.3808		3.8 mm	0.8 mm	5.5 mm
C2244.3820		3.8 mm	2.0 mm	6.7 mm
C2244.4308		4.3 mm	0.8 mm	5.5 mm
C2244.4320		4.3 mm	2.0 mm	6.7 mm
C2244.5008		5.0 mm	0.8 mm	5.5 mm
C2244.5020		5.0 mm	2.0 mm	6.7 mm

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

GH: Gingival height (measured from the surface of the implant shoulder to the support shoulder for the meso- and/or suprastructure)

PH: Prosthetic height (measured from the implant shoulder surface to the occlusal base edge)

## CONOLOG® BONDING AID

Using the CONOLOG® Bonding aid, the CONOLOG® Titanium base CAD/CAM can easily be screwed onto the CONOLOG® Analog by hand. When blasting the titanium base, the CONOLOG® Bonding aid protects the screw channel and avoids flowing of glue into the screw channel. CONOLOG® Bonding aids are available in double packagings in two sizes each with thread M 1.6 for CONOLOG® Abutments with implant diameters 3.3/3.8/4.3 mm and thread M 2.0 for implant diameter 5.0 mm.

### ALL BENEFITS AT A GLANCE

- Easy screwing of the CONOLOG® Titanium base CAD/CAM to the CONOLOG® Analog without a screw driver
- Protection of the screw channel during blasting
- No flowing of glue into the screw channel

**CONOLOG® BONDING AID,**  
black (2 units, POM)

#### ART. NO.

C4009.1600



#### IMPLANT Ø

3.3/3.8/4.3 mm



#### THREAD

M 1.6

C4009.2000



5.0 mm



M 2.0

## CONOLOG® MODELING AID

The CONOLOG® Modeling aid helps simplify the fabrication of mesostructures and crown frame works on the CONOLOG® Titanium base CAD/CAM and comes color-coded for implant diameters 3.3/3.8/4.3/5.0 mm.

The CONOLOG® Modeling aid burns residue-free and can be individually shortened.

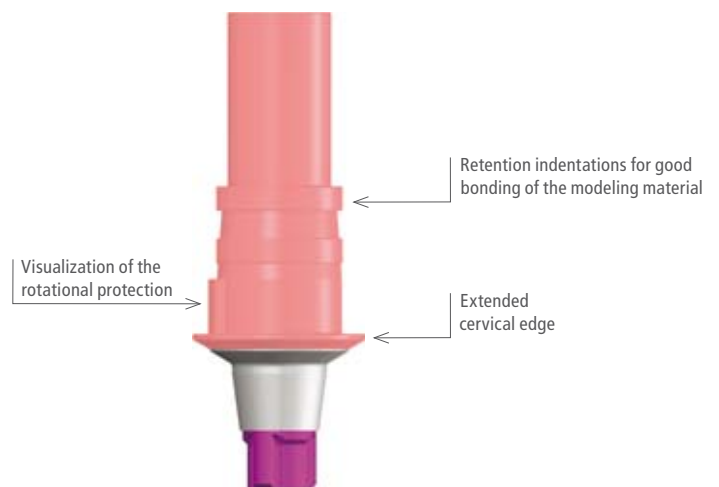
### PROCESSING OPTIONS

Direct scanning of a wax-up fabricated on a CONOLOG® Modeling aid.

Alternatively, the wax-up can be cast into a framework using the casting technique or pressed into a framework using the pressing technique.

### ALL BENEFITS AT A GLANCE

- Simple fabrication of a wax-up for scanning or a casted respectively pressed prosthetic restoration
- Inner configuration provides the optimal bonding space to the titanium base for the casting technique
- Extended design of the cervical edge enables a good modeling
- Retention indentations for good adhesion of the modeling material
- Self-holding on the titanium base



**CONOLOG® MODELING AID\***,  
for CONOLOG® Titanium base CAD/CAM, burn-out (POM)

ART. NO.		IMPLANT Ø
C2244.3302		3.3 mm 
C2244.3802		3.8 mm 
C2244.4302		4.3 mm 
C2244.5002		5.0 mm 

\* available from summer 2012

## CONOLOG® SCANBODY

### SCAN-TECHNICAL ACQUISITION OF THE CONOLOG® IMPLANT-/ANALOG POSITION

The CONOLOG® Scanbody is used for the optical 3-dimensional intraoral localization of CONOLOG® Implants and of CONOLOG® Analogs in the working model. CONOLOG® Scanbodies are available for CONOLOG® Implant diameters 3.3/3.8/4.3/5.0 mm and are delivered sterile including a CONOLOG® Abutment screw.

### ALL BENEFITS AT A GLANCE








- Unambiguously scannable geometry for precise digital measuring of the implant position
- No displacement in height due to the direct support on the implant shoulder
- Sterile scanbody for immediate intraoral application
- High-resistant plastic material for lab-technical multi-use



Information about the compatibility of the CONOLOG® Scanbody with suitable CAD/CAM systems, see under [www.camlog.com](http://www.camlog.com).

### CONOLOG® SCANBODY,

(PEEK), incl. CONOLOG® Abutment screw (Ti6Al4V), sterile

ART. NO.		IMPLANT Ø
C2600.3310		3.3 mm 
C2600.4310		3.8/4.3 mm  
C2600.5010		5.0 mm 

**HEADQUARTERS**

CAMLOG Biotechnologies AG | Margarethenstrasse 38 | CH-4053 Basel  
info@camlog.com | www.camlog.com

Manufacturer of CAMLOG® and CONELOG® products: ALTATEC GmbH, Maybachstraße 5, D-71299 Wimsheim

**camlog**