



CATALOG

Implantline







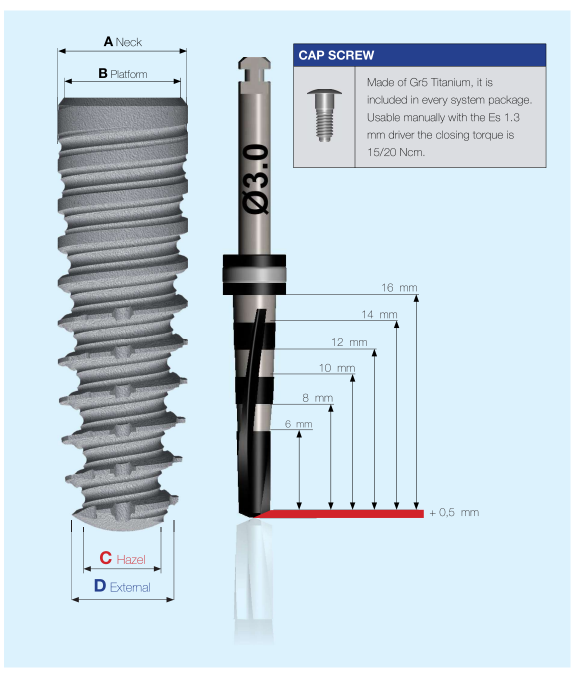
Contents

The range	4
The surgical sequence	5
Surgical accessories	5
Prosthetic description	
The healing	6
The footprint	7
Prosthetic components	8
Overdenture	9
OT-equator	10
MUA comer abutments	11
Prosthetics for straight MUA	12
TechniqueCAD-CAM Plants	14
TechniqueCAD-CAM IMUA	15
Tightening screws	16
Stop fresa	17

The range

Implant

	Length	Art. Code		Siz	ze	
	Length Art. Code	Α	В	С	D	
	8 mm	CG3008	Ø 3,0	Ø 2,7	Ø 1,15	Ø 2,5
	10 mm	CG3010	Ø 3,0	Ø 2,7	Ø 1,15	Ø 2,5
	12 mm	CG3012	Ø 3,0	Ø 2,7	Ø 1,15	Ø 2,5
D3.0 Implant	14 mm	CG3014	Ø 3,0	Ø 2,7	Ø 1,15	Ø 2,5



The surgical **sequence**



Step 1: Lanceolate bur

Step 2: drill Ø 2,0 - Ø 3,0 implant depth

Step 3: For DI drill CS 3,0 h 6 mm

N rpm: 900 N rpm: 900

N rpm: 900

box contents

	Size	Art. Code
lanceolate	-	FBCO01
Ø2.0 = Oylindrical	Ø 2.0 L16	TDCO216S
Conical	Imp. Ø 3,0	TDCG30
Cortical DI	lmp. Ø 3,0	TDCG30
	L 8 for Imp 3.0	CG-WHD3S
Screwdriver Implant	L 11 for Imp 3.0	CG-WHD3M
	L 13 for Imp 3.0	CG-DRD3S
Driver Implant	L 17 for Imp 3.0	CG-DRD3M
Driver Es 1,3	Es 1.3 L 17	DRCO13M
Screwdriver Es 1,3	Es 1.3 L 10	MNCO13M
Extractor	Sky blue	CG-CLK02
Key	25-55 Ncm	CRIC02

The healing

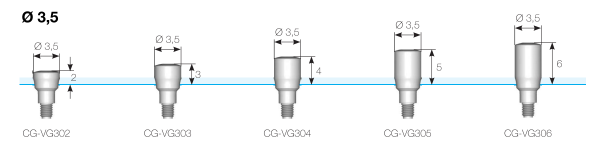
Healing abutment



The Healing Abutments **D3.0** are produced in medical grade Gr5 Titanium and are used to condition the soft tissues, preparing them to accommodate the temporary or permanent prosthesis.

Torque: Tightening at 15÷20 Ncm.

Packaging: The package contains only one Healing abutment.



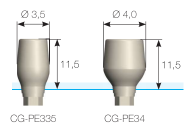
Healing abutment peek



The Healing abutments peek **D3.0** are produced in medical Peek, they are used to condition the soft tissues preparing them to accommodate the temporary or definitive prosthesis.

Torque: Tightening at 20÷25 Ncm.

Packaging: the package includes a single Healing abutment peek plus its prosthetic screw.



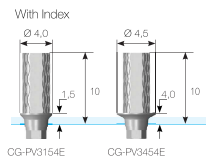
Temporary titanium abutments

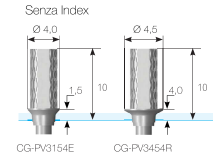


The **D3.0** temporary abutments are made of Gr5 Titanium and are used to condition the soft tissues, preparing them to accommodate the temporary or permanent prosthesis.

Torque: Tightening at 20÷25 Ncm.

Packaging: the package includes a single temporary abutment plus its prosthetic screw.





Theimprint

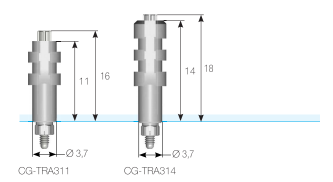
Transfer



The **D3.0** impression transfer is made of medical grade Gr5 Titanium and is used to take the impression with an individual tray.

Torque: Tightening at 15 Ncm.

Packaging: The package includes only one Pick Up and its screw.



Analogue



Plaster analogue, inserted in the Pick Up or in the impression Transfer, is used to reproduce the exact position of the implant in the plaster.

Packaging: The package contains only one Plaster Analogue.

Prostheticcomponents

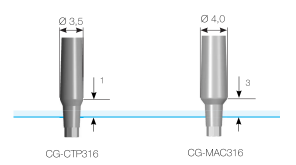
Straight stumps to finish



All straight and angled **D3.0** Titanium Abutments are produced in Gr5 Titanium and are used to create the definitive prosthesis.

Torque: Tightening at 20:25 Ncm.

Packaging: the package includes the titanium abutment, one laboratory screw and one patient screw.



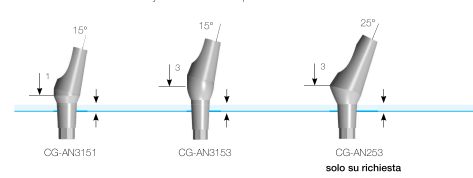
Angled Stumps



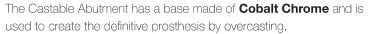
All straight and angled **D3.0** Titanium Abutments are produced in Gr5 Titanium and are used to create the definitive prosthesis.

Torque: Tightening at 20÷25 Ncm.

Packaging: the package includes the titanium abutment, one laboratory screw and one patient screw.



Castable abutments with Chrome Cobalt base



Torque: Tightening at 20:25 Ncm.

Packaging: the package includes a castable, a Chrome Cobalt base, a laboratory screw, a patient screw.





Overdenture

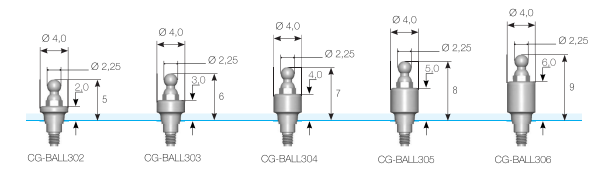
Ball abutment



The Ball Abutment D3.0 in Titanium Gr5. It is used to make removable prostheses.

Torque: Tightening at 25 Ncm.

Packaging: The package contains only one Ball Abutment.



Ball Abutment Spare Parts





CG-G001

Kit Package



1 pz. 3 pz.

Pack of 5 pcs.



ORCO01

standard estate

O-Ring Seal



CG-GO02

Kit Package + C

1 pc. 3 pcs.

Pack of 5 pcs.



ORCO02

soft hold

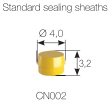
Overdenture Spare Parts







Soft sealing sheaths



OTequator

Ot Equator kit

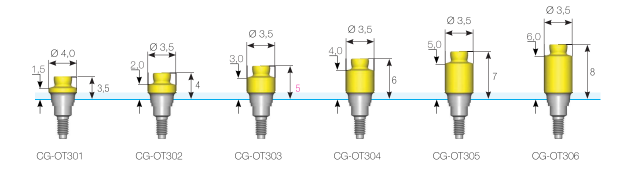


The Ot Equator component is made of Gr5 titanium and coated in Tin.

Torque: Tightening at 25 Ncm.

La confezione prevede:

Titanium attachment coated in Tin, 1 Stainless steel container for caps, 1 Protective disk, 4 Assorted caps (1 extra-soft, 1 soft, 1 standard, 1 strong).



Overdenture Spare Parts

Sheaths



From the laboratory



Standard hold (1.8 Kg)



CG-CRS4 Soft hold (1.2 Kg)



CG-CGE4 Extra soft hold (0.6 kg)



CG-CVF4 Strong Hold (2.7 Kg)

Container



CG-C12

Protective sheath



GACG001

Ot Equator Laboratory

Plaster analogue



CG.ANSF01

Individual Transfer



Ref. 144MTE

Tear-off transfer



Ref. 044CAIN

MUAangledabutments

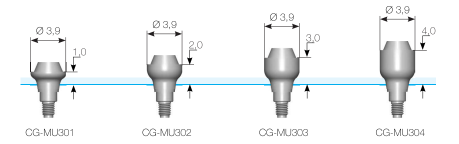
Straight connectors



The straight connector is made of Gr5 titanium and is used to create prostheses screwed onto multiple elements and in the case of disparallel implants (all on four technique).

Torque: Tightening at 25 Ncm.

Packaging: The packaging contains a single component.



Cover for Standard and Angled Connectors



The healing cover for straight connector and angled connector is made of Gr5 titanium and serves to protect the connection cones of straight connectors and angled connectors.

Torque: Tightening at 15-20 Ncm.

Packaging: The package includes a healing cover and its screw.

MUA Driver Accessory





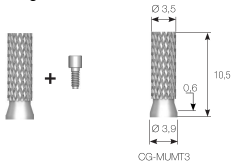




The accessory to use to screw the MUA healing and the MUA is the 1.3 hex driver that is used for prosthetic screws.

Prosthetics for straight MUA

Straight titanium abutment



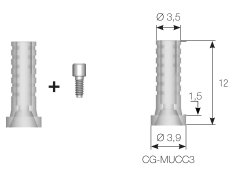
The Titanium Abutment for straight and angled connector **D3.0** It is produced in Gr5 Titanium and is used to create temporary and/or permanent prostheses.

Torque: Tightening at 20 Ncm.

Packaging: the package includes a single Titanium

Abutment with a prosthetic screw.

Calcinable abutment



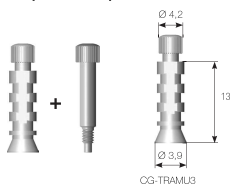
The Castable for straight and angled connectors **D3.0** is made of PMMA and is used to cast metal.

Melting range °C: 160-175 Torque: Tightening at 25 Ncm.

Packaging: The package includes a castable,

a prosthetic screw.

Footprint Pick Up

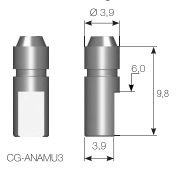


The Pick Up for straight and angled connectors **D3.0** is made of Titanium Gr5 and is used for taking impressions with an individual tray.

Torque: Tightening at 15-20 Ncm.

Packaging: The package includes a castable, a screw.

Plaster analogue



The plaster analogue is the same as that used for the CAD/CAM technique, it is made of Gr5 titanium.

Torque: Tightening at 15-20 Ncm.

Packaging: The package contains only one analogue.

CADCAM Technique

Scan Marker by Implant

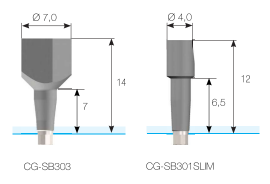


The Marker is produced in a single piece of Gr5 Titanium.

Torque: Tightening at 15-20 Ncm.

Packaging: The package includes a Marker and a screw

for its tightening CG-VS7818.



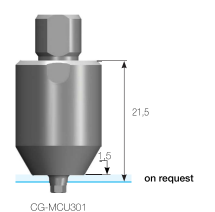
The Marker is produced in a single piece of Gr5 Titanium.

Torque: Tightening at 15-20 Ncm.

Packaging: The package includes a Marker and a screw

for its tightening CG-VS7818.

CAD CAM Premilled for cementation

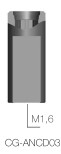


The premilled are produced in titanium Gr5, a single diameter and height. The Premilled diameter 10 mm is ideal for customised processing on milling machines.

Torque: Tightening at 25-30 Ncm.

Packaging: The package includes a Premilled and a screw for tightening it.

Digital analogue for CAD CAM technique



The digital analog for the CAD CAM technique is made of Gr5 titanium. Its particular shape allows for easy positioning in the printed models and its anchoring to the model with considerable simplicity thanks to the use of a screw (M1.6) that is screwed between the bottom of the model and the lower part of the analog.

Torque: Tightening at 15-20 Ncm.

Packaging: The packaging includes an analogue with the screw.

CADCAMTechnique

You Bonding Base for CAD/CAM Technique



The Ti base for bonding are made of Gr5 titanium. The Ti base are offered with three different heights to compensate even for deep mucosal tracts.

Torque: Tightening at 25-30 Ncm.

Packaging: The package includes a Digital Ti base and a

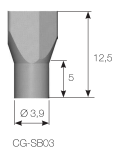
CG-VS7818 prosthetic screw.



CADCAM MUA Technique

MUA scan marker





The MUA Abutment Marker is made of Gr5 Titanium.

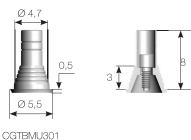
Torque: Tightening at 15-20 Ncm.

Packaging: The package includes a Marker and a screw

for its tightening CG-VS3414.

Digital Ti base MUA





The Ti base for MUA is made of Gr5 titanium.

Torque: Tightening at 25-30 Ncm.

Packaging: The package includes a Digital Ti base and a

CGVS3414 prosthetic screw.

Digital analogue for CAD CAM technique



The digital analog Mua for the CAD CAM technique is made of titanium Gr5. Its particular shape allows for easy positioning in the printed models and with considerable simplicity its anchoring to the model thanks to the use of a screw (M1.6) that is screwed between the bottom of the model and the lower part of the analog.

Torque: Tightening at 15-20 Ncm.

Packaging: The packaging includes an analogue with the

screw.

Screw

For standard stumps



The prosthetic screws are made of Titanium Gr5 and are of two types. The **D3.0** system includes a fuchsia colored screw for laboratory use and a gray screw to be used only for the patient.

Torque: Tightening at 20-25 Ncm. **Packaging:** packs contain 5 pcs.

For pick up imprint

For Body scan



The Pick Up screws are made of Titanium Gr5 and are of two different lengths. The length of the screw is associated with the length of the Pick Up.

Torque: Tightening at 15-20 Ncm. **Packaging:** packs contain 5 pcs.

MUA prosthetic screws

For pick up 0° footprint



CG-VSTNM3

The MUA Pick Up screw is made of Gr5 Titanium.

Torque: Tightening at 15-20 Ncm. **Packaging:** packs contain 5 pcs.

For temporary and castable abutment MUA



The MUA prosthetic screw is made of Gr5 Titanium.

Torque: Tightening at 20-25 Ncm. **Packaging:** packs contain 5 pcs.

Stop-fresa

The stops for the \emptyset 2.0 cutter



The stops for the cutter \varnothing 3.0 - \varnothing 3.3



The stops for the cutter \emptyset 3.75 - \emptyset 4.2



The stops for the cutter Ø 5.0 - Ø 6.0



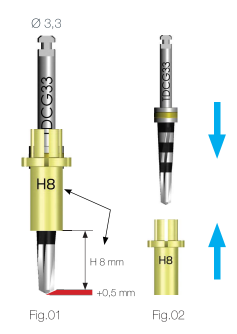
The cutter stops

Are made of Ti Gr5, their use is foreseen on all **D3.0** cutters. The depth that the stop can reach is laser engraved on the body of the cutter stop (Fig.01). The cutter stop is fixed to the cutter by means of a mechanical seal. By orienting the cut cylindrical part upwards, the cutter tip engages downwards, in this way the cutter and the stop are assembled (Fig.02).

The cutter stop box

The cutter stop box is designed to make it easy to apply and remove the stop from the cutter, without having to touch the accessories with your hands.

Code	Description
KIT-STCO	COMPLETE 20 STOPS
-	SINGLE STOPS





NOTE

NOTE



Ornaghi s.r.l.

Viale Marche,70 - 20159 Milano (MI) Phone +39 0392142070

www.ornaghimedical.com









