

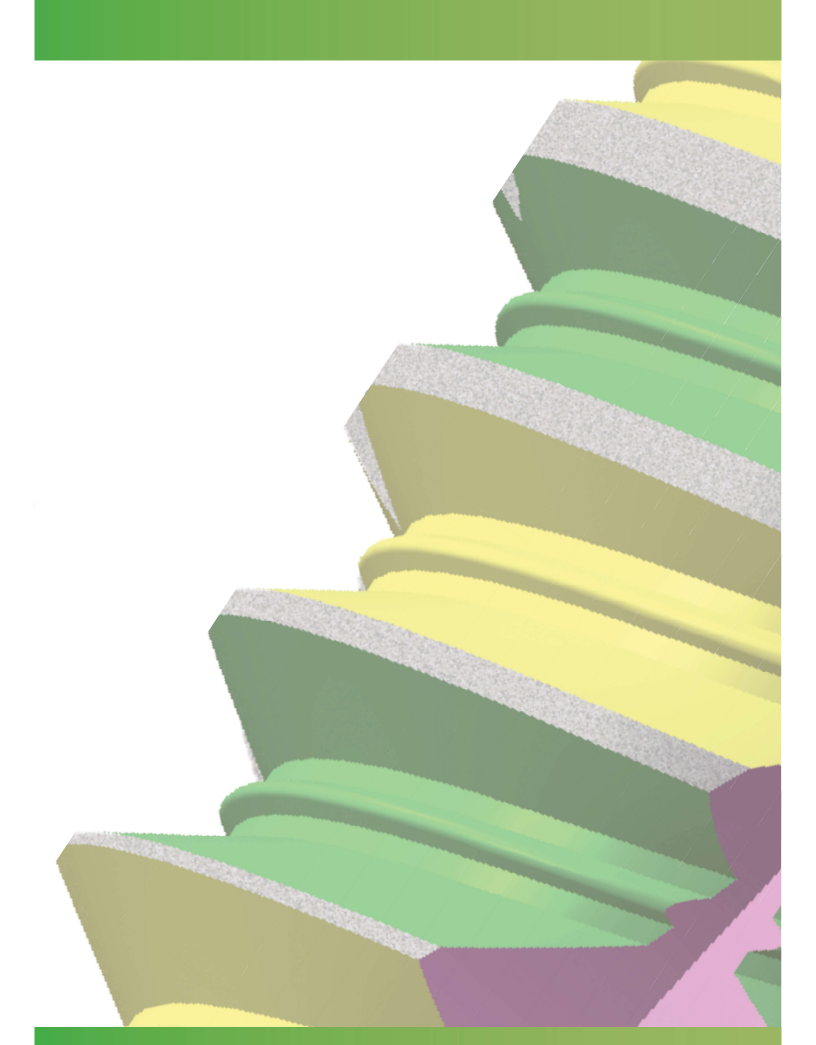
EasySlim

CATALOG

Implantline







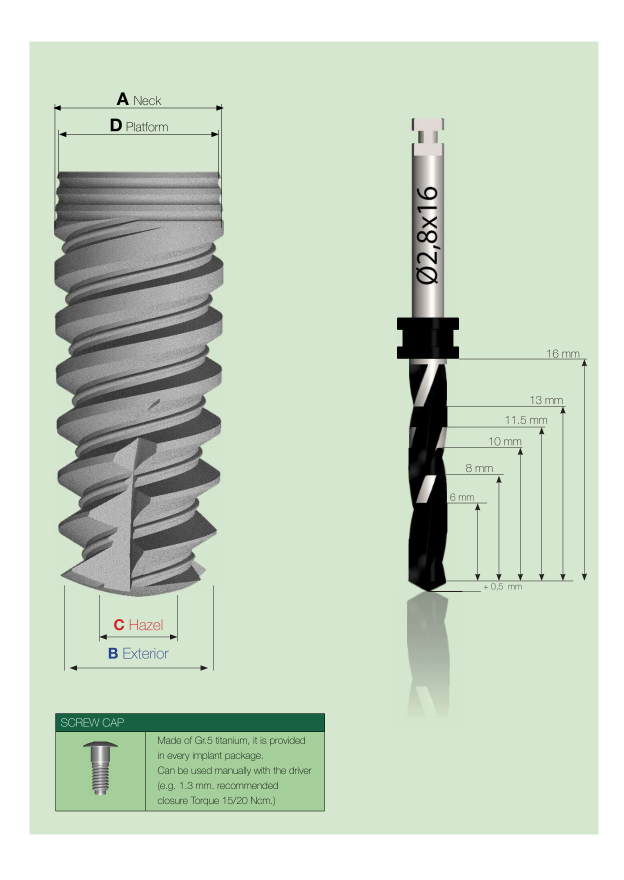
Contents

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The range

Plant

lmmlout	Longth	Codo Aut	Size			
Implant	Length	Code Art.	Α	В	С	D
	10 mm	1033ES	Ø 3,8	Ø 3,1	Ø 1,85	Ø 3,5
	11,5 mm	1133ES	Ø 3,8	Ø 3,0	Ø 1,70	Ø 3,5
Ø 3,3	13 mm	1333ES	Ø 3,8	Ø 2,95	Ø 1,55	Ø 3.5
	16 mm	1633ES	Ø 3,8	Ø 2,85	Ø 1,25	Ø 3,5
	8 mm	0838ES	Ø 3,9	Ø 3,0	Ø 2,60	Ø 3,5
	10 mm	1038ES	Ø 3,9	Ø 3,70	Ø 2,35	Ø 3,5
	11,5 mm	1138ES	Ø 3,9	Ø 3,60	Ø 2,20	Ø 3,5
	13 mm	1338ES	Ø 3,9	Ø 3,50	Ø 2,05	Ø 3,5
Ø 3,8	16 mm	1638ES	Ø 3,9	Ø 3,40	Ø 1,95	Ø 3,5
	6 mm	0642ES	Ø 4,3	Ø 4,25	Ø 3,10	Ø 3,5
	8 mm	0842ES	Ø 4,3	Ø 4,15	Ø 2,85	Ø 3,5
	10 mm	1042ES	Ø 4,3	Ø 4,05	Ø 2,65	Ø 3,5
	11,5 mm	1142ES	Ø 4,3	Ø 4,00	Ø 2,50	Ø 3,5
0.40	13 mm	1342ES	Ø 4,3	Ø 3,90	Ø 2,35	Ø 3,5
Ø 4,2	16 mm	1642ES	Ø 4,3	Ø 3,80	Ø 2,05	Ø 3,5
	6 mm	0650ES	Ø 5,0	Ø 4,95	Ø 3,90	Ø 3,5
	8 mm	0850ES	Ø 5,0	Ø 4,85	Ø 3,65	Ø 3,5
	10 mm	1050ES	Ø 5,0	Ø 4,75	Ø 3,45	Ø 3,5
	11,5 mm	1150ES	Ø 5,0	Ø 4,70	Ø 3,30	Ø 3,5
Ø F O	13 mm	1350ES	Ø 5,0	Ø 4,65	Ø 3,15	Ø 3,5
Ø 5,0	16 mm	1650ES	Ø 5,0	Ø 4,54	Ø 2,80	Ø 3,5
	6 mm	0660ES	Ø 6,0	Ø 5,95	Ø 4,90	Ø 3,5
	8 mm	0860ES	Ø 6,0	Ø 5,85	Ø 4,65	Ø 3,5
	10 mm	1060ES	Ø 6,0	Ø 5,75	Ø 4,45	Ø 3,5
	11,5 mm	1160ES	Ø 6,0	Ø 5,70	Ø 4,30	Ø 3,5
Ø 6,0	13 mm	1360ES	Ø 6,0	Ø 5,65	Ø 4,15	Ø 3,5
	16 mm	1660ES	Ø 6,0	Ø 5,54	Ø 3,80	Ø 3,5



Thesurgicalsequence

PLANT Ø 3.3



Step 1: Lanceolate cutter

Step 2: drill Ø 2,0 - Ø 2,8 the implant length Step 3: drill Ø 3,2 1/3 the implant length Step 4: For DI drill Ø 3,2 la 2/3 implant length N° turns/min.: 1200 N° turns/min.: 900

N° turns/min.: 900 N° turns/min.: 900

N° turns/min.: 1200

N° turns/min.: 900

N° turns/min.: 900

N° turns/min.: 900

IPLANT Ø 3.8



Step 1: Lanceolate cutter

Step 2: drill \varnothing 2,0 - \varnothing 2,8 the implant length Step 3: drill Ø 3,2 2/3 the implant length Step 4: For DI drill \varnothing 3,7 1/3 the implant length N° turns/min.: 1200 N° turns/min.: 900 N° turns/min.: 900

N° turns/min.: 900

PLANT Ø 4.2



Step 1: Lanceolate cutter

Step 2: drill Ø 2,0 e Ø 2,8 the implant length Step 3: drill \emptyset 3,2 - \emptyset 3,7 2/3 the implant length

Step 4: For DI drill Ø 4,1 1/3 the implant length

PLANT Ø 5.0



Step 1: Lanceolate cutter

Step 2: \emptyset 2,8 , \emptyset 2,8 e \emptyset 3,2 the implant length Step 3: drill \emptyset 3,7- \emptyset 4,1 a 2/3 the implant length Step 4: For DI drill Ø 4,9 1/3 the implant length



N° turns/min.: 1200 N° turns/min.: 900

N° turns/min.: 900 N° turns/min.: 900

PLANT Ø 6.0



Step 1: Lanceolate cutter

Step 2: \varnothing 2,8 , \varnothing 2,8 e \varnothing 3,2 the plant length **Step 3:** drill Ø 3,7- Ø 4,1- 4,9 la 2/3 the implant length

Step 4: For DI drill Ø 5,9 1/3 the implant length

N° turns/min.: 1200 N° turns/min.: 900 N° turns/min.: 900

N° turns/min.: 900

The Stops cutter

The stops for the \emptyset 2,0- \emptyset 2,9 cutter





The stops for the Ø 4,0-Ø 4,9 cutter

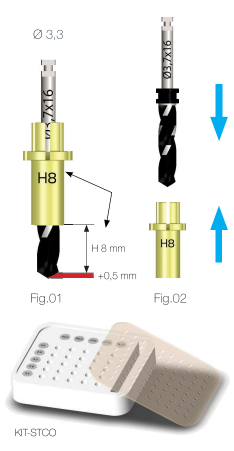


The stop cutters

They are made of Ti Gr5, and their use is expected on all Conical Grade cutters. On the body of the cutter stop is laser engraved the depth that the stop allows to reach (Fig.01). The cutter stop is attached to the cutter through a mechanical seal. Orienting the cut cylindrical part upward causes the cutter tip to engage downward, so 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 the need to touch the accessors with your hands.



Chirurgical**tray**

	Article Size	code	
	Al ticle 3ize	code	Tray KIT03
_	Lanceolata	FBCO01	YES
	Extension Drill	EDCO01	YES
Ø2,0x16	Drill Ø 2,0 L16	TDEI216S	YES
Ø2,8x16 =	Drill Imp. Ø 2,8 L16	TDEI2816S	YES
Ø3,2x16	Drill Imp. Ø 3,2 L16	TDC03216S	Optional
Ø3,7x16	Drill Imp. Ø 3,7 L16	TDC03716S	YES
Ø4,1x16	Drill Imp. Ø 4,1 L16	TDCO4116S	YES
Ø4.9x16	Drill Imp. Ø 4,9 L16	TDCO4916	Optional
Ø5,9x16	Drill Imp. Ø 5,9 L16	TDCO5916	YES
Es 1,3 S _ III	Es 1.3 L 9	MNCO13S	Optional
Es 1,3 M	Es 1,3 L 10	MNCO13M	Optional
Es 1,3L II	Es 1,3 L 13	MNCO13L	Optional
)===	Es 1,3 L 13	DRCO13S	Optional
	Es 1,3 L 17	DRCO13M	YES
	Es 1,3 L 23	DRCO13L	Optional
	L8 per Imp	WMNES24S	Optional
	L 11 per Imp	WMNES24M	YES
	L 16 per Imp	WMNES24L	Optional
	L 13 per Imp	DRES24S	Optional
	L 17 per Imp	DRES24M	YES
	L 23 per Imp	DRES24L	Optional

Article Size	code	Tray KIT03
Ø 2,0-Ø 2,7	PRCO01	Optional
Ø 3,2-Ø 3,7	PRCO02	Optional
-	ADWHK01	Optional
15-35 Ncm	CRIC01	Optional
25-55 Ncm	CRIC02	Optional
Rigida	CRIC03	YES

Thehealing

Healing abutments

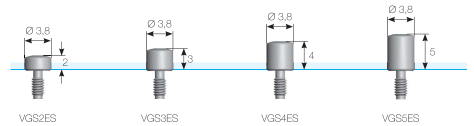


Easy Slim® Healing Abutments® are manufactured from medical-purity Titanium Gr5 and are used to condition soft tissues by preparing them To accommodate the temporary or permanent prosthesis.

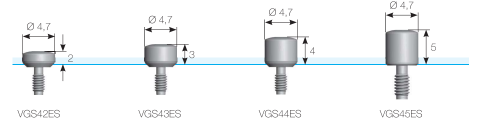
Torque: Tightening to 15÷20 Ncm.

Packaging: the package provides only one healing stump.

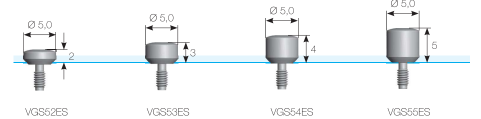




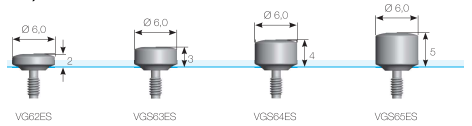
Ø 4,7



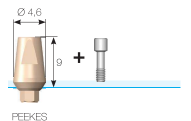
Ø 5,0



Ø 6,0



Peek healing abutments



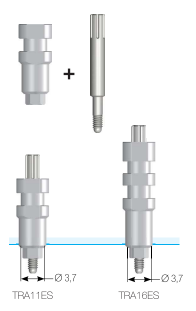
Easy Slim Healing Abutments® are made of medical Peek and are used to condition the soft tissues, preparing them to accommodate the temporary or final prosthesis.

Torque: Tightening to 20÷25 Ncm.

Packaging: the package includes a single peek healing stump plus its prosthetic screw.

Thefootprint

Imprint transfer



The **Easy Slim** Impression Pick Up® is made of medical-purity Titanium Gr5 and is used to take an impression with an individual spoon.

Torque: Tightening to 15 Ncm.

Packaging: the package includes one Pick Up and its screw.

Chalk analogue



Plaster analog, inserted into the Pick Up or Impression Transfer is used to reproduce in plaster the exact projection of the implant.

Packaging: the package provides only one Chalk Analog.

Pick up



The **Easy Slim** Pick up is made of medical-purity Titanium Gr5 and is used to take an impression with a closed spoon.

Torque: Tightening to 15 Ncm.

Packaging: the package includes one Transfer its screw and 3

position caps.



Prosthetic components

Straight titanium abutments



All **Easy Slim** Straight and Angled Titanium Abutments® are manufactured from Gr5 titanium and are used for the fabrication of the final prosthesis.

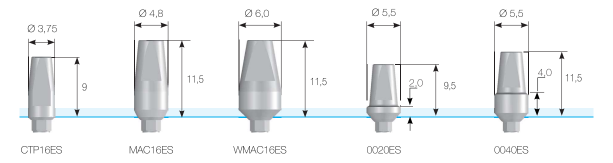
Torque: Tightening to 25÷25 Ncm.

Packaging: the package includes a single titanium stump

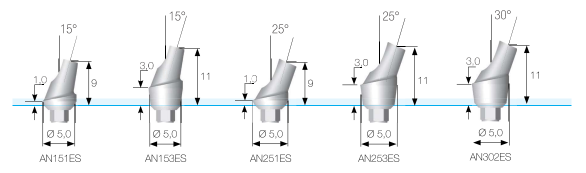
with and the final screw.

Straight abutments to finish

Shoulder abutments



Angled abutments



Calcinable with CoCrMo base



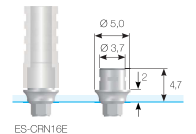
CoCrMo **Easy Slim®** base is molybdenum (CoCrMo). It is free of nickel and beryllium; its fine structure, a product of powder metallurgy processes, prevents deformation of parts after the + processing. An additional advantage of molybdenum in the manufacture of dentures is the stability of the alloy at high temperatures, which facilitates combination with ceramics.

Melting range °C: 1350-1450 Torque: Tightening to 25 Ncm.

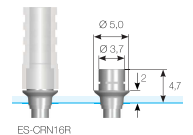
Packaging: the package includes a CrCoMo base,

a calcinable, and a prosthetic screw.

With index



Rotating



Calcinable

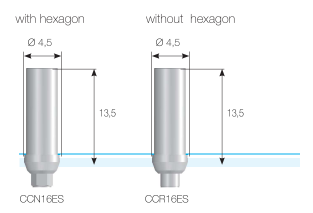


Easy Slim® calcinable abutment Melting range °C: 900 Torque:

Tightening at 25 Ncm.

Packaging: the package includes one calcinable

and one prosthetic screw.



Overdenture

Ball abutment

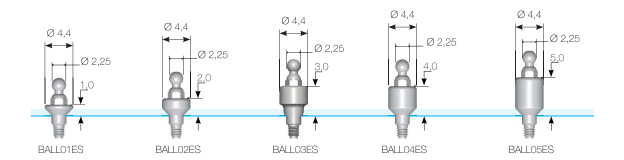


The **Easy Slim®** Ball abutment is madeo Titanium Gr5.

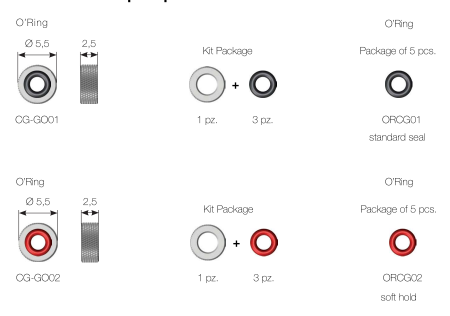
It is used to make removable dentures.

Torque: Tightening to 25 Ncm.

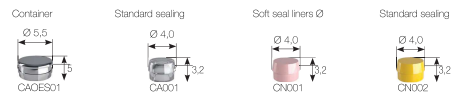
Packaging: the package includes a Ball Abutment.



Ball abutment spare parts



Spare parts overdenture



○T**Equator**

Ot Equator kit



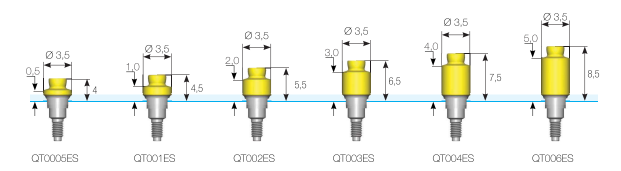
The Ot Equator component is constructed of Gr5 titanium and coated in Tin.

Torque: Tightening to 25 Ncm.

The package includes: 1 Tin-coated Titanium attachment, 1 stainless steel cap

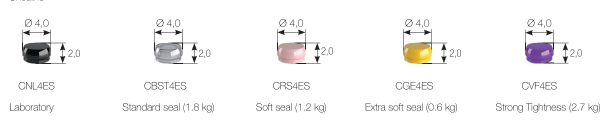
container,1 protective diskette,4

assorted caps (1 extra-soft, 1 soft, 1 standard, 1 strong).

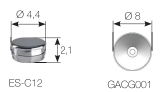


Overdenture Parts









Ot Equator laboratory



MUA angled abutments

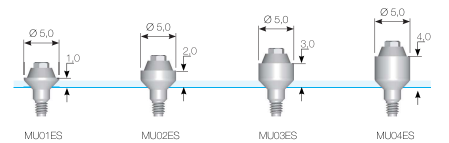
Straight Multi Unit Abutment



The straight multi-unit abutment is made of Gr5 titanium and is used for fabricating screw-retained prostheses on multiple elements and in the case of disparallel implants (all on four technique).

Torque: Tightening to 25 Ncm.

Packaging: the package provides a single component.





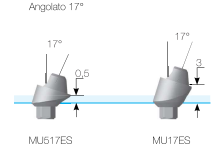
The Angled Multi Unit Abutments

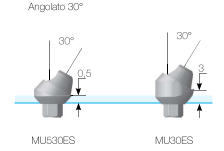


The angled Multi Unit abutment is constructed from Gr5 titanium and is used for fabricating screw-retained multi-unit prostheses for 17° and 30° angled implants

Torque: Tightening to 25 Ncm.

Packaging: the package includes the angled connector and its prosthetic screw.





Cover for straight and angled Multi Unit abutments



The healing screw for straight and angled Multi Unit abutments is constructed of Gr5 titanium and serves to protect the connection cones of the straight connectors and angled connectors.

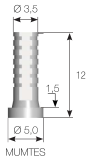
Torque: Tightening to 20 Ncm.

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

MUA abutments

Titanium abutment





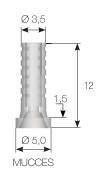
The **Easy Slim®** Straight and Angled Multi Unit Titanium Abutment is manufactured from Gr5 titanium, is usedfor the fabrication of temporary and/or final prosthesis.

Torque: Tightening to 20 Ncm.

Packaging: the package includes one titanium abutment with one prosthetic screw.

Calcinable abutment





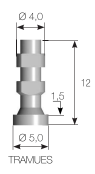
The castable for straight and angled Multi Unit abutments **Easy Slim®** is made of PMMA and is used to cast metal.

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

Packaging: the package includes one calcinable, one prosthetic screw.

Imprint transfer





The **Eeasy Slim®** Straight and Angled Multi Unit Abutment Impression Transfer is made of Titanium Gr5 and is used for individual tray impression taking.

Torque: Tightening to 15-20 Ncm.

Packaging: the package includes one calcinable, one screw.

Chalk analogue



ANAMUES

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

Torque: Tightening to 15-20 Ncm.

Packaging: the package provides only one analogue.

TechnicalCADCAM

Scan Marker by Implant

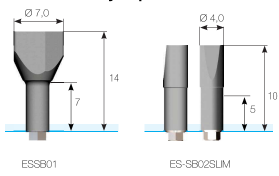


The Marker is manufactured from a single part of Gr5 titanium.

Torque: Tightening to 15-20 Ncm.

Packaging: the package includes a Marker and a screw for its tightening CG-VS7818.

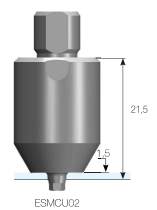
Scan Marker by Implant



The Marker is manufactured from a single part of Gr5 Titanium.

Torque: Tightening to 15-20 Ncm. **Packaging:** the package includes a Marker and a screw for its tightening CG-VS7818.

CAD CAM Premilled from cementing



Premilled, are manufactured from Gr5 titanium, a single diameter and height. The Premilled 10 mm diameter is ideal for castomized machining on milling machines.

Torque: Tightening to 25-30 Ncm. **Packaging:** the package includes a Premilled and a screw for its tightening.

Digital analogue for CAD CAM technique



The digital analogue for the CAD CAM technique is made of Gr5 titanium. Its special shape allows its easy positioning in molded models and with remarkable simplicity its anchorage to the model by using a screw (M1,6) that is screwed between the bottom of the model and the bottom of the analog.

Torque: Tightening to 15-20 Ncm.

Packaging: the package includes an analog

with the screw.

TechnicalCADCAM

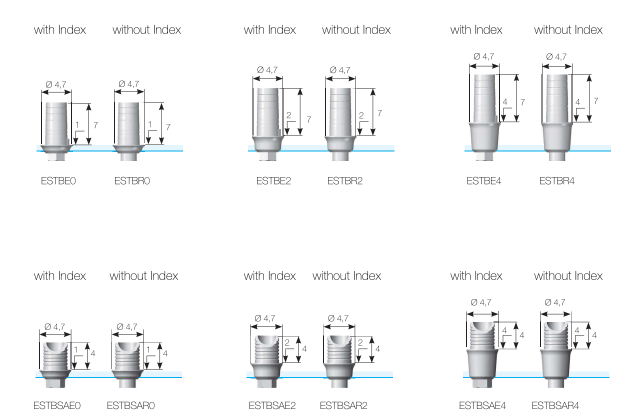
Ti Bonding Base for CAD/CAM Technique



Base bonding Tis are constructed from Gr5 titanium. Base Ti are offered in three different heights to compensate for even deep mucosal paths.

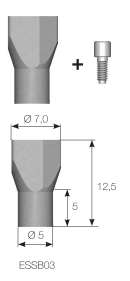
Torque: Tightening to 25-30 Ncm.

Packaging: the package includes a Digital Ti base and a VS7818 prosthetic screw.



TechnicalCADCAM MUA

MUA Scan Marker



The MUA Abutment Marker is fabricated in two parts: Gr5 Titanium core that is assembled to a scannable Peek part.

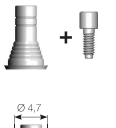
The Marker is constructed from a single size.

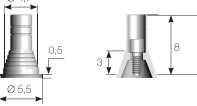
Torque: Tightening to 15-20 Ncm.

Packaging: the package includes a Marker and

a screw for its tightening CG-VS3414.

Digital Ti base MUA





Digital analogue for CAD CAM technique



ESTBMU01

The basic Ti for MUA is constructed of Gr5 titanium.

Torque: Tightening to 25-30 Ncm.

Packaging: the package includes a Digital Ti base and a CG-VS3414 prosthetic screw.

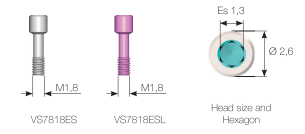
The MUA digital analogue for the CAD CAM technique is made of Gr5 titanium. Its special shape allows its easy placement in printed models and with remarkable simplicity its anchoring to the model by using a screw (M1,6) that is screwed between the bottom of the model and the bottom of the analog.

Torque: Tightening to 15-20 Ncm. **Packaging:** the package includes an analog with the screw.

Screws

Standard denture screws

Per abutment



The prosthetic screws are made of Gr5 titanium and are of two types. The **Easy Slim** provides a fuchsia-colored screw for laboratory use and a machined gray screw for patient-only use.

Torque: Tightening to 25-30 Ncm. **Packaging:** packages include 5 pcs.

Angled denture screws

For abutment



The prosthetic screw for the angled technique is cotrued from Gr5 titanium.

Torque: Tightening to 20-25 Ncm. **Packaging:** packages include 5 pcs.

For Pick Up - plant

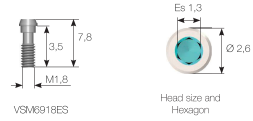


Pick Up screws are made of Gr5 Titanium and come in three different lengths. The length of the screw is associated with the length of the Pick Up.

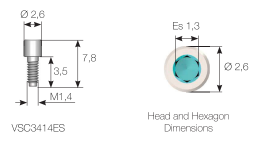
Torque: Tightening to 20-25 Ncm. **Packaging:** packages include 5 pcs.

Screws

For Angled Connector 17°- 30°



For prosthesis connector 17°- 30° and rightsPer Pick Up



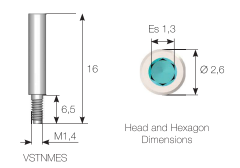
All screws for the Straight or Angled Connector technique are made of Gr5 Titanium.

Torque for CG-VSM6918 : Tightening to 25-30 **Ncm. Torque for CG-VSC3414 :** Tightening at 17-20 Ncm.

Torque for CG-VSTNM : Tightening at 17-20 Ncm.

Packaging: packages include 5 pcs.

For Pick Up



NOTE



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