

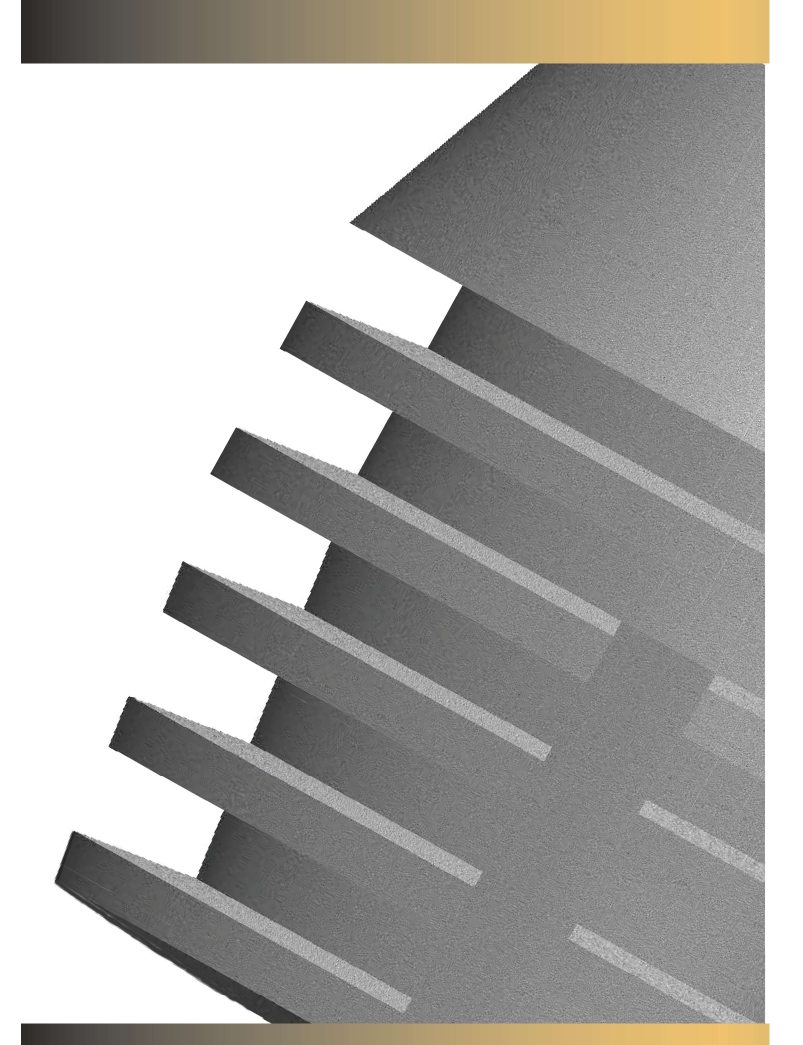


CATALOG

ImplantLines







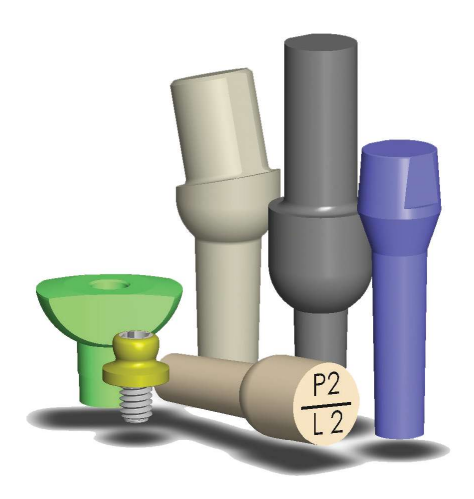
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The range

Width	Length	Implant well	Art Code.
3,0 mm	6,0 mm	2,0 mm	EVO362
3,0 mm	8,0 mm	2,0 mm	EVO382
3,5 mm	8,0 mm	2,0 mm	EVO3582
 4,0 mm	5,0 mm	2,5 mm	EVO4525
4,0 mm	6,0 mm	2,5 mm	EVO4625
4,0 mm	8,0 mm	2,5 mm	EVO4825
4,5 mm	5,0 mm	3,0 mm	EVO4553
4,5 mm	6,0 mm	3,0 mm	EVO4563
4,5 mm	8,0 mm	3,0 mm	EVO4583
5,0 mm	5,0 mm	3,0 mm	EVO553
5,0 mm	6,0 mm	3,0 mm	EVO563
5,0 mm	8,0 mm	3,0 mm	EVO583
6,0 mm	5,0 mm	3,0 mm	EVO653

	Surgical cap	
EVOTG2	EVOTG25	EVOTG3



The healing

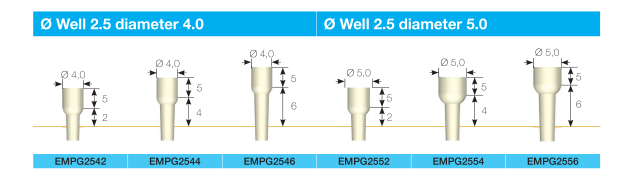
PEEK Healing Abutments

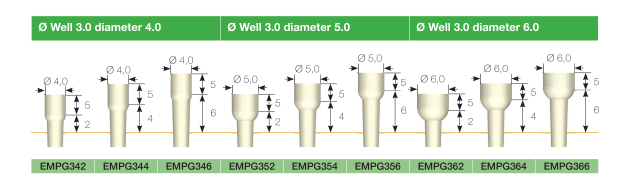


The healing abutments are produced in medical-grade Peek and are used to condition the soft tissues, preparing them to accommodate the temporary or permanent prosthesis.

Packaging: contains only one healing abutment

Ø Well 2.0 diameter 4.0 Ø 4,0 \$\int \frac{4}{5} \\ \frac{1}{5} \





The healing

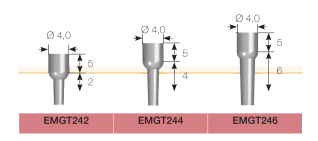
Titanium Healing Abutments

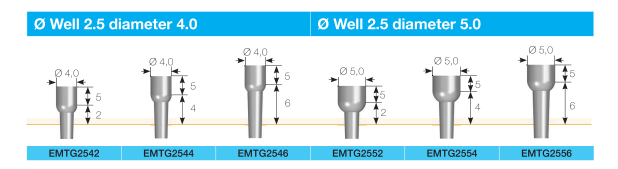


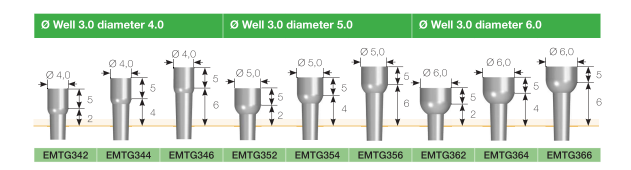
Titanium healing abutments are made of medical grade 5 titanium and are used to condition the soft tissues, preparing them to accommodate the temporary or permanent prosthesis.

Packaging: One healing abutment only.

Ø Well 2.0 diameter 4.0







The footprint



The transfers and analogues are made of Grade 5 titanium.

Packaging: two components.

Ø Well 2	2.0		Ø Well 2.5			Ø Well 3.0		
)II(3110			OHC.	
ETT2 (pcs. 2)	EVC2 (pcs. 5)	EAT2 (pcs 2)	ETT25 (pcs. 2)	EVC25 (pcs. 5)	EAT25 (pcs. 2)	ETT3 (pcs. 2)	EVC3 (pcs 5)	EAT3 (pcs. 2)



Temporary abutments 0° PEEK

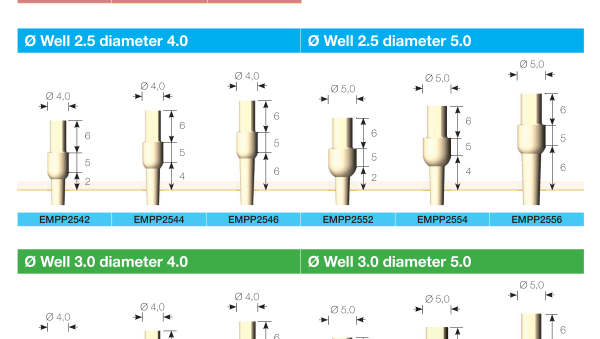


EMPP342

EMPP344

The temporary abutments are produced in medical-grade Peek and are used to condition the soft tissues, preparing them to accommodate the temporary or permanent prosthesis.

Packaging: One healing abutment only.



6

EMPP352

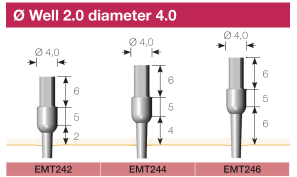
EMPP354

EMPP346

0° Titanium Abutments

The final abutments are made of medical grade 5 titanium.

Packaging: One healing abutment only.





Ø Well 2.5 diameter 4.0 Ø Well 2.5 diameter 5.0 Ø 4,0 ▶| |• Ø 5,0 ► Ø 4,0 ▶| ► EMT2542 EMT2544 EMT2546 EMT2552 EMT2554 EMT2556 Ø Well 3.0 diameter 4.0 Ø Well 3.0 diameter 5.0 Ø Well 3.0 diameter 6.0 Ø 5,0 Ø 5,0 Ø 4,0 Ø 6,0 Ø 5,0 Ø 4,0 ►I EMT342 EMT344 EMT346 EMT352 EMT354 EMT356 EMT362 EMT364 EMT366

Temporary abutments for sinus lift



15° Angled PEEK Temporary Abutments

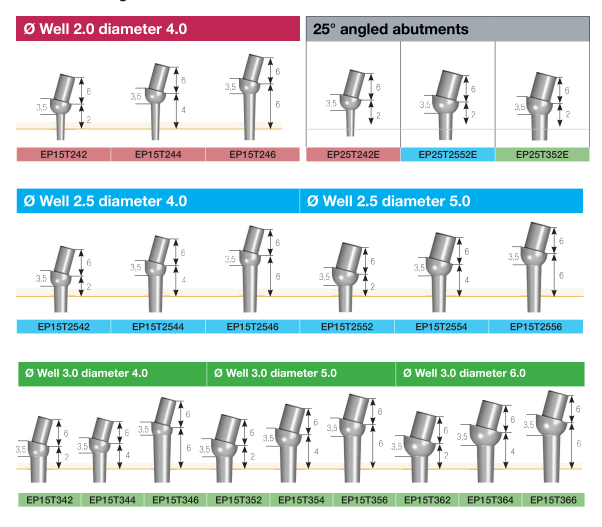
The temporary abutments are produced in Peek and Grade 5 Titanium of medical purity, they are used to condition the soft tissues preparing them to accommodate the temporary or definitive prosthesis.





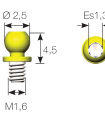
Ø Well 2.0 - Diam. 4.0	Ø Well 2.5 - Diam. 5.0		2.0 - Diam. 4.0 Ø Well 2.5 - Diam. 5.0 Ø Well 3.0 - Diam. 5.0		
3,5	3,5	3,5	3,5	3,5	3,5
EP15P242	EP15P2552	EP15P2554	EP15P352	EP15P354	EP15P356

15° and 25° angled definitive abutments Titanium



Overdenture

Ball Abutment Normo







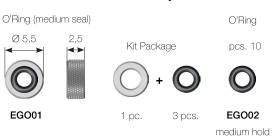
Single Ball Pack:

Conical Evo® cod: EBT Rhein83: cod 239SFN

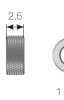
Sheaths Kit packaging:

Conical Evo® cod: EBTKIT Rhein83: cod: 192ACN

Ball Abutment Normo Spare Parts









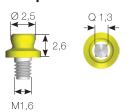


O'Ring

soft hold

○⊤Equator

Ot Equator kit





Single OT Equator pack:

Conical Evo® cod: EOTT Rhein83: cod: 339SFE

Sheaths Kit packaging:

Conical Evo® cod: EOTTKIT Rhein83: cod: 192ECE

Ot Equator Screwdriver



Accessory for OT-equator:

Square key driver + holder
Conical Evo® cod: 774CHE
Rhein83: cod: 774CHE

Basic

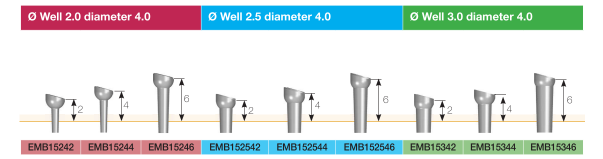
Overdenture Base

Ø Well 2.0 diameter 4.0

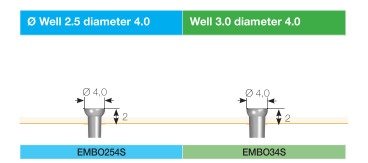
Ø Well 2.5 diameter 4.0

Ø Well 3.0 diameter 4.0

15° Angled Base for Overdenture



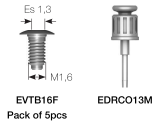
Short Base for Overdenture



The Short abutment for Ball Abutment is necessary when the biological heights are limited. It is used only in cases of extreme necessity.

Packaging: One Short abutment per Ball Abutment.

Cover Screw Base Overdenture



MUA

Straight and angled

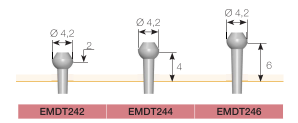




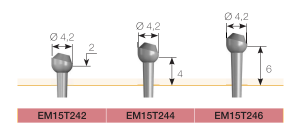
The straight and angled connector is made of Gr5 titanium and is used to create screw-retained prostheses

Packaging: one component.

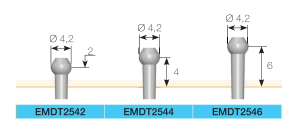
Ø Well 2.0 emergency 4.0



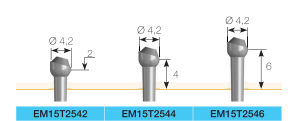
Ø Well 2.0 emergency 4.0



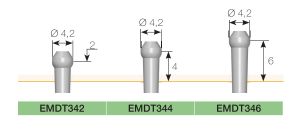
Ø Well 2.5 emergency 4.0



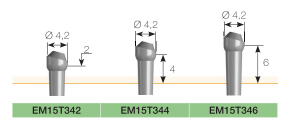
Ø Well 2.5 emergency 4.0



Ø Well 3.0 emergency 4.0



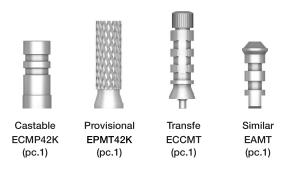
Ø Well 3.0 emergency 4.0



Angled abutments MUA

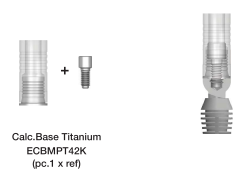
Prosthetic components for MUA

The materials used to make the prosthetic components for MUA are: PMMA for the castable cap, while Gr5 titanium is used for the impression transfer and the analogue.



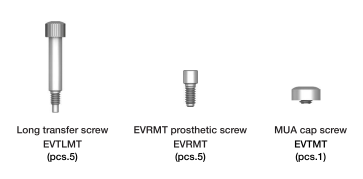


TiBase with castable for MUA



The material used to make the bonding cap for the MUA components is: Gr5 titanium. The cap can be shortened by taking the precut throat as a reference at 6 mm.

Prosthetic screws for MUA



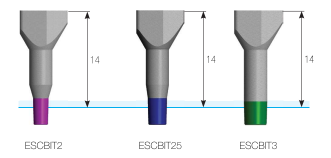
The prosthetic screws are made of Gr5 titanium. The tightening torques of the prosthetic screws are: 15 Ncm for the impression transfer while for all the others 20 Ncm.



Hexagon dimensions

CADCAM Components

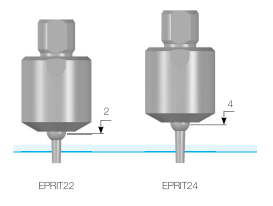
Implant Scan Marker



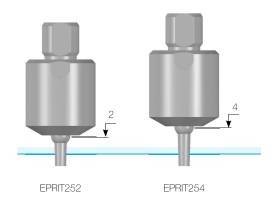
The Marker is produced in a single piece of Gr5 Titanium.

Packaging: One Marker.

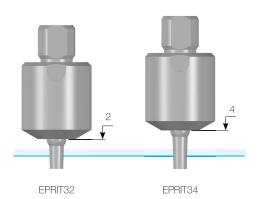
Premilled Well 2



Premilled Well 2,5



CAD CAM Premilled Well 3



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

Torque: Tightening at 25-30 Ncm.

Packaging: one Premilled and one screw for tightening it.

CADCAM Components

Digital analogue for CAD CAM technique

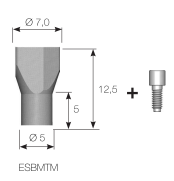


The digital analog for the CAD CAM technique is made of Gr5 titanium. Its particular shape allows for easy positioning in the printed models and its anchoring to the model with considerable simplicity thanks to the use of a screw (M1.6) that is screwed between the bottom of the model and the lower part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

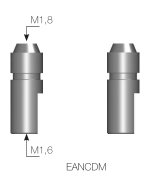
Packaging: an analogue with the screw.

CADCAM MUA Components

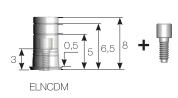
MUA scan marker



Digital Analog CAD CAM MUA



Digital Ti base MUA



Torque: Tightening at 15-20 Ncm. **Package:** Mon Marker and a screw for

its tightening CG-VS3414.

Pre-milled MUA Ø 4.2 mm



Torque: Tightening at 15-20 Ncm. **Packaging:** an analogue with the screw.

NOTE

NOTE



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