

PRODUCTS
BROCHURE

TECHNICAL CHARACTERISTICS

Adjustable Insertion Axis:

The implant allows for adjustment of the screwing axis to better accommodate clinical positioning.

Precision Micro-Grooves:

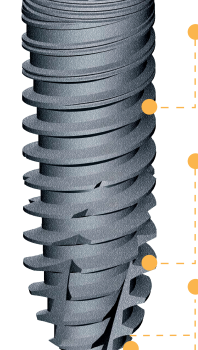
Fine grooves are integrated into the implant surface to help minimize long-term bone loss.

Effective Apical Drills:

The apical portion includes helicoidal shaping to support smooth and stable advancement into the bone.

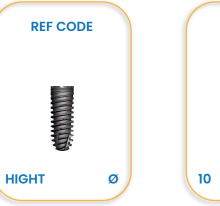
Enhanced Insertion Efficiency:

The implant features a spiral design with a hybrid thread pattern—externally flat and triangular toward the apex—which improves insertion capability, even in sites that haven't been fully prepared.



3.25

3.25 SIZES











PROSTHETIC COMPONENTS

HEALING ABUTMENT



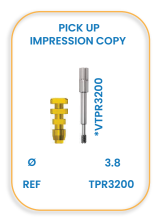








COMPONENTS FOR IMPRESSIONS AND MODELS







COMPONENTS FOR CEMENTED PROSTHETICS

STRAIGHT ABUTMENT









REF VFD032

Fastening screw included and







COMPONENTS FOR CEMENTED PROSTHETICS

ANGLED ABUTMENT

20Ncm Torque adapter REF TW0001











COMPONENTS FOR PROSTHETICS SCREWED AT THE IMPLANT LEVEL

CYLINDERS

20Ncm Torque adapter REF TW0001



Fastening screw included and available as a replacement



Ø









COMPONENTS FOR PROSTHETICS SCREWED TO AN ABUTMENT

MUA ABUTMENTS

20Ncm Torque adapter REF TW0080 Supplied with transfer handle



















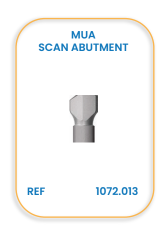














COMPONENTS FOR PROSTHETICS SCREWED TO AN ABUTMENT



Digital CAD-CAM Intraoral Scan and Laboratory Scan. For single cemented and screwed elements. For multiple cemented elements.



Analog for digital models, specific for applications through the manufacture of models made with 3D printing/prototyping.

The characteristic shape with rounded edges, allows easy insertion into the model seat, without interference and friction with the resinous material of the models.

The apical screw allows to always obtain a total working stability.

This prosthetic component must be used through the Libraries.

REF	Description			Closing screw	Screwdriver
1042.005	TI BASE SIRONA DYNAMIC ENGAGING	NP	h.O.5	350031	200/011 200012
1042.001	TI BASE SIRONA DYNAMIC ENGAGING	NP	h.1	350032	200/011 200012
1042.003	TI BASE SIRONA DYNAMIC ENGAGING	NP	h.2	350033	200/011 200012
1042.006	TI BASE SIRONA DYNAMIC NON ENGAGING	NP	h. O.5	350031	200/011 200012
1042.002	TI BASE SIRONA DYNAMIC NON ENGAGING	NP	h.1	350032	200/011 200012
1042.004	TI BASE SIRONA DYNAMIC NON ENGAGING	NP	h.2	350033	200/011 200012

OVERDENTURE COMPONENTS - BALL ATTACHMENT

BALL ABUTMENT

20Ncm Torque adapter REF RDS225









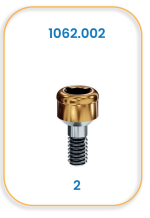




OVERDENTURE ABUTMENT















REGULAR SIZES



REGULAR SIZES



ACTIVE IMPLANT —

TECHNICAL CHARACTERISTICS

Flexible Positioning Options:

Provides the ability to adjust insertion direction, supporting ideal prosthetic alignment—particularly valuable in post-extraction scenarios.

Unique Spiral Configuration:

The distinct spiral structure of the implant facilitates procedures such as ridge expansion, enhancing surgical efficiency.

Long-Term Bone Support:

Optimized to reduce the need for extensive bone remodeling over time, helping preserve bone volume and minimizing surgical trauma.

Lower Risk of Complications:

Designed to minimize the possibility of damaging adjacent teeth or perforating the buccal and/or lingual cortical plates.



ACTIVE IMPLANT —

REGULAR SIZES



ACTIVE IMPLANT ———

REGULAR SIZES













PROSTHETIC COMPONENTS

HEALING ABUTMENT



HT



















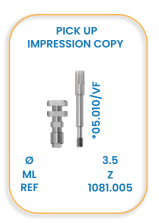


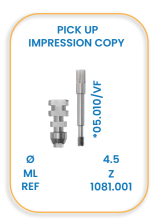


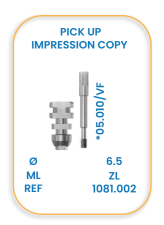


PROSTHETIC COMPONENTS

COMPONENTS FOR IMPRESSIONS AND MODELS













COMPONENTS FOR CEMENTED PROSTHETICS

STRAIGHT ABUTMENT

20Ncm Torque adapter REF TW0001



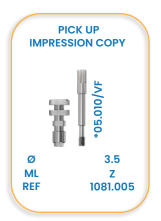
REF 020022
Fastening screw included and available as a replacement

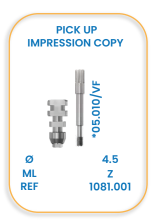


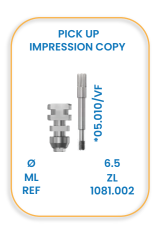
COMPONENTS FOR CEMENTED PROSTHETICS

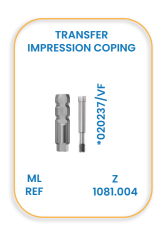
PICK UP IMPRESSION COPY

Fastening screw included













Fastening screw included and available as a replacement

REF 020022

STRAIGHT ABUTMENT

20Ncm Torque adapter REF TW0001















COMPONENTS FOR CEMENTED PROSTHETICS

CASTABLE ABUTMENT

20Ncm Torque adapter REF TW0001







ANGLED ABUTMENT

20Ncm Torque adapter REF TW0001















COMPONENTS FOR CEMENTED PROSTHETICS

ANGLED ABUTMENT

20Ncm Torque adapter REF TW0001















COMPONENTS FOR PROSTHETICS SCREWED AT THE IMPLANT LEVEL

CYLINDERS

20Ncm Torque adapter REF TW0001



REF 020022
Fastening screw included and available as a replacement











COMPONENTS FOR PROSTHETICS SCREWED TO AN ABUTMENT

MUA STRAIGHT ABUTMENT

20Ncm Torque adapter REF TW0080 Supplied with transfer handle

4.5



2.5 $\overline{\mathsf{H}}$









MUA ANGLED ABUTMENT

20Ncm Torque adapter REF TW0080 Supplied with transfer handle

4.5



REF CODE



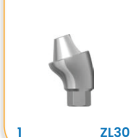
REF CODE



REF CODE



REF CODE



REF CODE



ZL30

COMPONENTS FOR PROSTHETICS SCREWED TO AN ABUTMENT















