

Zygomatic²

PLUS



S.I.N.



Zygomatic²

PLUS

- **AGGRESSIVE AND COMPRESSION THREADS**

Unique performance and faster implant locking.

- **MORSE TAPER CONNECTION 16°**

High mechanical strength and better fit and adaptation of prosthetic components with a 16° angulation.

- **SMOOTH APICAL END**

Better adaptation and protection of soft tissues, leading to superior results in severe maxillary resorption cases.

- **MADE OF GRADE IV COLD-WORKED TITANIUM**

A very lightweight metal with high resistance to corrosion, wear, and fracture, featuring Double Acid Etching (DAE) surface treatments

- **EXCLUSIVE HANANO PLUS SURFACE**

Highly hydrophilic, the Plus Surface promotes the osteogenesis process, stimulates bone tissue growth and early healing, and enhances implant strength and anchorage.

IIDEAL FOR IMMEDIATE LOAD



Immediate results and shorter treatment duration

The Zygomatic Plus implant provides an immediate solution for the patient, as an alternative to bone grafting procedures. It offers stability, predictability, and precision in treatment, meeting the expectations of professionals with its versatile design and options tailored to anatomical features and tissue relationships.



ZYGOMATIC IMPLANT CODES			
CODE	THREAD DIAMETER (MM)	PLATFORM DIAMETER (MM)	LENGTH (MM)
ILMZ 4030N	Ø4,0	Ø4,0	30,0
ILMZ 4032N	Ø4,0	Ø4,0	32,5
ILMZ 4035N	Ø4,0	Ø4,0	35,0
ILMZ 4037N	Ø4,0	Ø4,0	37,5
ILMZ 4040N	Ø4,0	Ø4,0	40,0
ILMZ 4042N	Ø4,0	Ø4,0	42,5
ILMZ 4045N	Ø4,0	Ø4,0	45,0
ILMZ 4047N	Ø4,0	Ø4,0	47,5
ILMZ 4050N	Ø4,0	Ø4,0	50,0
ILMZ 4052N	Ø4,0	Ø4,0	52,5
ILMZ 4055N	Ø4,0	Ø4,0	55,0
ILMZ 4057N	Ø4,0	Ø4,0	57,5
ILMZ 4060N	Ø4,0	Ø4,0	60,0
ILMZ 4062N	Ø4,0	Ø4,0	62,5

PROSTHETIC COMPONENTS

The Mini Abutment with angulations of 17, 30, 45, 52, and 60 degrees and heights ranging from 2.0 mm to 4.0 mm, made of titanium alloy and anodized gold color. Its installation torque is 20 Ncm.

Protectors are screwed onto the mini abutment with standard manual torque and must remain in position until the provisional or definitive prosthesis is fabricated.



ZYGOMATIC SURGICAL KIT

Achieve superior results with high performance through a surgical protocol designed to overcome the challenges of clinical procedures.

Depth probe to ensure the correct drilling of the implant site.

Linear and intuitive sequence.

Exclusive drills coated with DLC (Diamond-like Carbon):

Reduction of bone heating;
Increased durability;
High cutting power;
Sharper angle.

Diamond burs:

For preparing the bed with minimal risk of sinus membrane rupture.

The **CCM 01L** key is used for implant capture, while the **CCM 01M** key is used for installation.

Ø2,75 - FRESA HELICOIDAL - B
Ø2.75 HELICAL DRILL
FHZ 2030

Ø1,8 / Ø2,35 - FRESA LANZA - A
Ø1.8 / Ø2.35 LANCE DRILL
FRLZ 27

Ø3,0 - FRESA HELICOIDAL - C
Ø3.0 HELICAL DRILL
FHZ 2932

Ø3,2 - FRESA HELICOIDAL - D
Ø3.2 HELICAL DRILL
FHZ 3234

CONECTOR CONTRA ÂNGULO
HANDPIECE CONNECTOR
CQCA 27

CONTRA ÂNGULO MEDIA
MEDIUM HANDPIECE
CTHA 1224

Ø2,0 FRESA LANZA
Ø2.0 LANCE DRILL
FL 20M

Ø4,0 FRESA ESFÉRICA DIAMANTADA
Ø4.0 ROUND DIAMOND BUR
FBD 40E

Ø4,0 FRESA DIAMANTADA
Ø4.0 DIAMOND DRILL
FBD 40

LLAVE LARGA LONG DRIVER
CCM 01L

LLAVE MEDIA MEDIUM DRIVER
CCM 01M

1,2 HEX HEX 1.2
CDH 1224

LLAVE DE MANO HAND DRIVER
CMZ

SONDA DE PROFUNDIDADE
DEPTH PROBE
SOPZ

Temp. Máx. 130°C / 273.2°F
Autoclave

*The Lancet and Helicoidal Burs (A, B, C, and D) are also available in the short option to facilitate milling in specific cases. This version is sold separately.

Code	Reference
FRLZ 27M	Lancet Bur A - Medium
FHZ 2030M	Helicoidal Bur B - Medium
FHZ 2932M	Helicoidal Bur C - Medium
FHZ 3234M	Helicoidal Bur D - Medium

ANGLED MINI ABUTMENT

20 N.cm

CODE	DIAM. (mm)	LEN. (mm)	ANG.
MAAM 4802I	4.8	2,0	17°
MAAM 4803I	4.8	3,0	17°
MAAM 4804I	4.8	4,0	17°
MAAM 4832I	4.8	2,0	30°
MAAM 4833I	4.8	3,0	30°
MAAM 4834I	4.8	4,0	30°
MAAM 4842I	4.8	2,0	45°
MAAM 4843I	4.8	3,0	45°
MAAM 4851SI	4.8	1,5	52°
MAAM 4852SI	4.8	2,5	52°
MAAM 4861SI	4.8	1,5	60°
MAAM 4862SI	4.8	2,5	60°

ABUTMENT PROTECTOR

CODE

PMA 4855

5,0 mm

OPEN TRAY TRANSFER

CODE

TMAM 4800

TRANSFER DE CUBETA CERRADA

CODIGO

TMFM 4800

ANALOG

CODE

ANMA 4800

PROVISIONAL TITANIUM CYLINDER

10 N.cm

CODE

PTM 4800-3	For straight MA
PTMS 4800-3	For straight MA Suitable for laser welding
PTM 4800-2	For angled MA

CASTABLE CYLINDER AND CR-CO

CODE

CPM 4800-3	For straight MA
CLEM 4800-3	Cobalt-Chromium – For straight MA
CPM 4800-2	For angled MA
CLEM 4800-2	Cobalt-Chromium – For angled MA

ABUTMENT POLISH

CODE

PPM 01

LABORATORY SCREW

CODE	DIAM. (MM)
PL 1405 Corto	1.4
PTMA 13-1 Largo	1.4

RETENTION SCREW

10 N.cm

CODE ALT.	LENGTH (MM)	
PRH 20	2	For angled MA
PRH 30	3	For straight MA



Discover Implantat, the educational habitat of S.I.N..

 implantat.global

internacional@sinimplantsystem.com
www.sinimplantsystem.com

Visit our social media



[@sinimplantglobal](https://www.instagram.com/sinimplantglobal)



[@sinimplantglobal](https://www.facebook.com/sinimplantglobal)



[S.I.N. Implant System](https://www.youtube.com/S.I.N.ImplantSystem)



[/sin_implant](https://www.tiktok.com/sin_implant)