

RESHAPE the FUTURE with Zygomatic



PROSTHETIC PLATFORM

- › External Hexagon.
- › Angled head: 45°.
- › Internal thread of 2.0 mm.

WHY ZYGOMATIC?

- › Differentiated cervical diameter.
- › High primary stability.
- › Thirteen different lengths.
- › Surface treatment in the apical and cervical region of the implant.
- › Manufactured in Commercially Pure Titanium Grade IV.
- › Lower risk of gum dehiscence.
- › Best periimplant soft tissue health condition.
- › Smooth body favoring the techniques: Branemark, Stella and Migliorança.
- › Accompanies Assembler and Implant Cover.

INDICATIONS

For duly qualified professionals only.

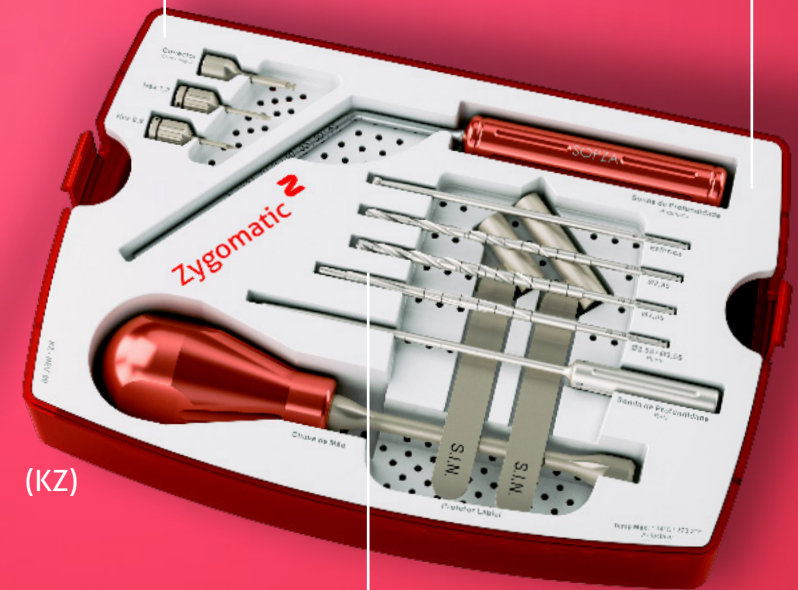
- › Upper jaw with severe bone resorption.
- › Patients with restrictions for bone graft
- › Protocols for delayed and immediate loading.

ZYGOMATIC SURGICAL KIT

Graft-free solutions for cases of severe upper jaw resorption.

Design that brings more **safety** during surgery.




Compact format that facilitates sterilization in smaller autoclaves.




(KZ)

Drills produced in stainless steel of **high quality**.

IMPLANT PLATFORM 4,1mm

Hex Screw 
 Abutment Screw 
 Cobalt Chrome  Co-Cr



4,0

CODE.	LENGTH.
IMZ4132	32,5 mm
IMZ4135	35,0 mm
IMZ4137	37,5 mm
IMZ4140	40,0 mm
IMZ4142	42,5 mm
IMZ4145	45,0 mm
IMZ4147	47,5 mm
IMZ4150	50,0 mm
IMZ4152	52,5 mm
IMZ4155	55,0 mm
IMZ4157	57,5 mm
IMZ4160	60,0 mm
IMZ4162	62,5 mm

Zybutment Standard

CODE.	DIAM.	LENGTH.
ZS4103	4,5 mm	3,0 mm
ZS4104	4,5 mm	4,0 mm
ZS4155	4,5 mm	5,5 mm

20 N.cm

Abutment Protector

PAS

Open Tray Transfer

TMAS

Analog

ANS

Plastic Abutment

UCLAS*
10 N.cm

Titanium Retaining Screw

PRH30
3,0 mm
10 N.cm

* screw not included.

Zybutment Conical

CODE.	DIAM.	LENGTH.
ZC4102	4,8 mm	2,0 mm
ZC4103	4,8 mm	3,0 mm
ZC4104	4,8 mm	4,0 mm

20 N.cm

Abutment Protector

PMA4855

Open Tray Transfer

TMAM4800

Analog

ANMA4800

Temporary Titanium Cylinder

PTM4800-3
10 N.cm

Plastic / Co-Cr Abutment

CPM4800-3
CLEM4800-3 Co-Cr
10 N.cm

SCIENTIFIC PUBLICATIONS

Inferior meatal anrostomy as a prophylactic maneuver to prevent sinusitis after zygomatic implant placement using the intrasinusal technique.

Fernández Olarte H, Gómez-Delgado A, Trujillo-Saldarriaga S, Castro-Núñez J.
Int J Oral Maxillofac Implants. 2015 Jul-Aug;30(4):862-7.

Atrophic maxilla rehabilitation with zygomatic implants: clinical report.

Petrilli G, Coachman FG.
Innov Implant J, Biomater Esthet, São Paulo, v. 4, n.1, p. 62-68, jan./abr. 2009.

Survival and Complications of Zygomatic Implants: An Updated Systematic Review.

Chrcanovic BR, Albrektsson T, Wennerberg A.
Oral Maxillofac Surg. 2013 Jun;17(2):81-93.

Atrophic mandible treatment.

Zardo M, Takahashi A, Gonçalves RCG, Zardo GG, Lenharo A.
Innov Implant J, Biomater Esthet, São Paulo, v. 4, n.2, p. 76-82, set./dez. 2009.

Zygomatic implants for the management of the severely atrophied maxilla: a retrospective analysis of 244 implants.

Implantes zigomáticos para o manejo da maxila gravemente atrofiada: uma análise retrospectiva de 244 implantes.
 Fernández H, Gómez-Delgado A, Trujillo-Saldarriaga S, Varón-Cardona D, Castro-Núñez J *J Oral Maxillofac Surg.* 2014 May;72(5):887-91.

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