



Zygomatic PLUS

• SMOOTH AND POLISHED SURFACE IN THE CERVICAL AREA:

Coated with a smooth surface, facilitating easy cleaning, and reducing biofilm buildup.

• AGGRESSIVE AND COMPRESSIVE THREADS:

Offers unique performance and enables faster implant loading.

• 16° MORSE TAPER CONNECTION:

Generates high mechanical strength.

• SHARP APEX TO FACILITATE IMPLANT INSERTION:

Optimal results for severe cases of maxillary resorption.



IDEAL FOR IMMEDIATE LOADING

CODE	THREAD DIAMETER (MM)	PLATFORM DIAMETER (MM)	LENGTH (MM)
ILMZ 4030EN	Ø4.0	Ø4.0	30
ILMZ 4032EN	Ø4.0	Ø4.0	32.5
ILMZ 4035EN	Ø4.0	Ø4.0	35
ILMZ 4037EN	Ø4.0	Ø4.0	37.5
ILMZ 4040EN	Ø4.0	Ø4.0	40
ILMZ 4042EN	Ø4.0	Ø4.0	42.5
ILMZ 4045EN	Ø4.0	Ø4.0	45
ILMZ 4047EN	Ø4.0	Ø4.0	47.5
ILMZ 4050EN	Ø4.0	Ø4.0	50
ILMZ 4052EN	Ø4.0	Ø4.0	52.5
ILMZ 4055EN	Ø4.0	Ø4.0	55
ILMZ 4057EN	Ø4.0	Ø4.0	57.5
ILMZ 4060EN	Ø4.0	Ø4.0	60

LIST OF APPLICABLE PRODUCTS

Immediate results and shorter treatment time

The Zygomatic implant offers an immediate solution to patients as an alternative to bone graft procedures. It ensures stability, predictability, and treatment precision, meeting patient expectations through its versatile design and options tailored to anatomical features and tissue relationships.



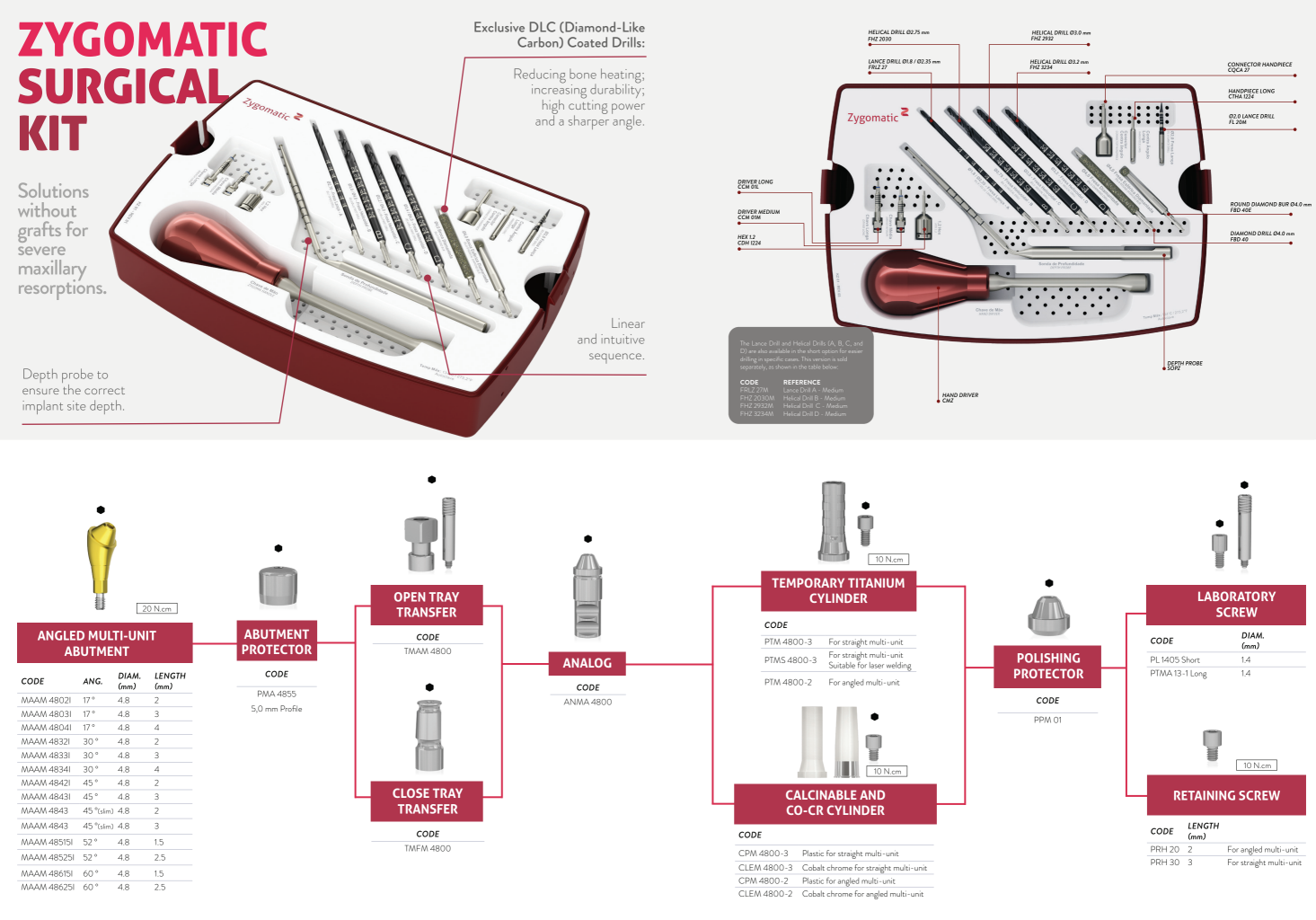
Mult-unit conical abutment types with angulations of 17°, 30°, 45° (including slim), 52°, and 60° with gingival heights ranging from 2.0 to 4.0 mm. Made of titanium alloy and anodized in gold color, with a locking torque of 20Ncm.

Protectors are screwed over the standard multi-unit abutments with manual torque (maximum 10Ncm) and should remain in position until the provisional or definitive prosthesis is manufactured.









LA	LABORATORY SCREW				
DE	DIAM. (mm)				
1405 Short	1.4				
NA 13-1 Long	1.4				

CODE	LENGTH (mm)	
PRH 20	2	For angled multi-unit
PRH 30	3	For straight multi-unit



Discover the S.I.N. 360 Advanced Digital Workflow



7755 E Gray Rd Scottsdale, AZ 85260

(866) 507-9315

www.sin360.us

Visit our social channels:

Instagram @sindentalusa Facebook @sindentalusa YouTube @sindentalusa