

BEYOND Full Arch





DARE TO GO FUTHER BEYOND Full Arch



Going futher what is possible means offering your patients full protocols that rehabilitate essential daily functions, such as eating and smiling, while raising self-esteem and transforming lives, even in severe cases of bone atrophy.

Dare to go futher and explore the art of Beyond Full Arch!



Benefits of using the **BEYOND Full Arch** technique



IMPROVED AESTHETICS:

Both natural smile and facial harmony restored.



GREATER COMFORT:

Precise, discomfort-free adjustment of removable dentures.



PREVENTION OF BONE LOSS:

It keeps bone health and facial structure.



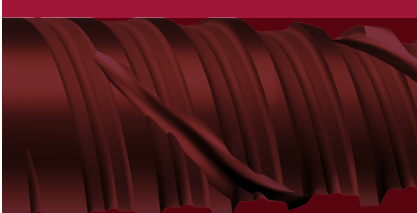

CUSTOMIZED TREATMENT:

Tailor-made solutions for each patient.



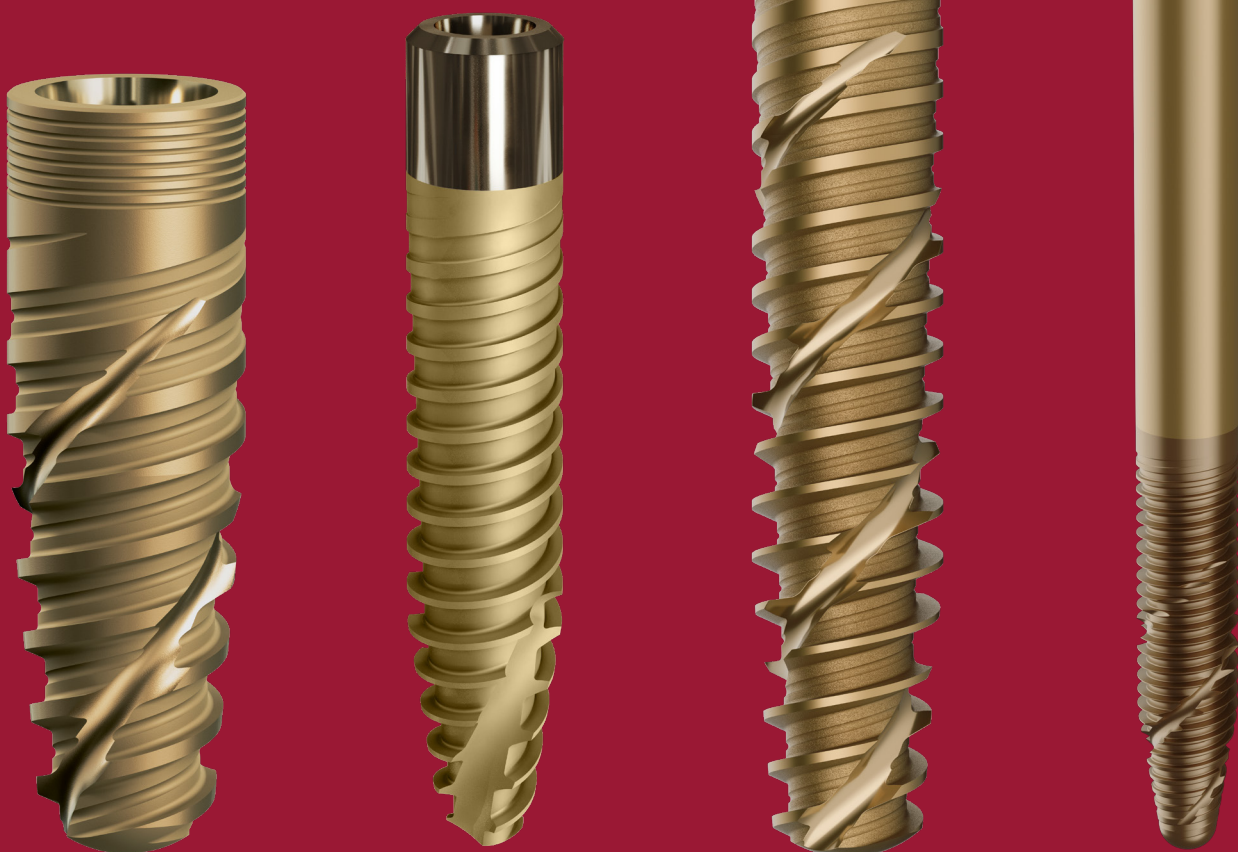
FAST RECOVERY:

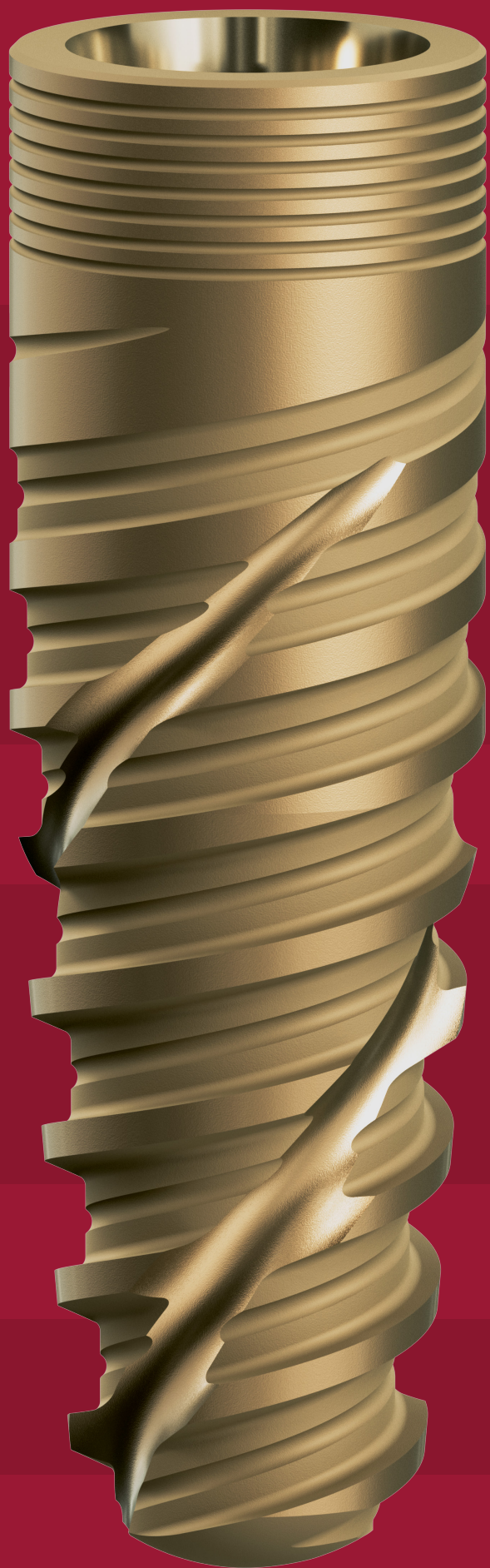
Shorter treatment duration, short recovery time, and long-lasting results.



OUR SOLUTIONS

Dare. Going further. That is what we thought when we developed the best, most complete solution to rehabilitate your patients with severe maxillary atrophy with the **Beyond Full Arch** protocol, which can combine the use of pterygoid, transnasal, trans-sinus, and zygomatic techniques to rehabilitate 100% of your cases.





Epikut^s

Plus HAnano Surface: More bone, faster

The Plus HAnano surface combines several features known to promote bone quality during healing, accelerate osseointegration, and support bone growth for any type of implant.

S Connection: 16° Morse Taper

Clinical Indication

All types of bones, mainly for immediate loading, low-density bone, and post-extraction socket.

Heights: 8,5 / 10 / 11,5 / 13 / 15 MM

Diameters: 3,5 / 3,8 / 4,0 / 4,5 / 5,0 MM

Epikut^s

PTG PLUS

Our innovative approach features a narrow 2.35 mm apex, allowing for minimal preparation (only two drills) in the pterygomaxillary suture, an area with thick cortical bone. The inverted support threads ensure high torque in this region, providing enhanced stability even in low-density bone in the tuberosity area, along with a 4 mm polished collar for tissue accommodation.

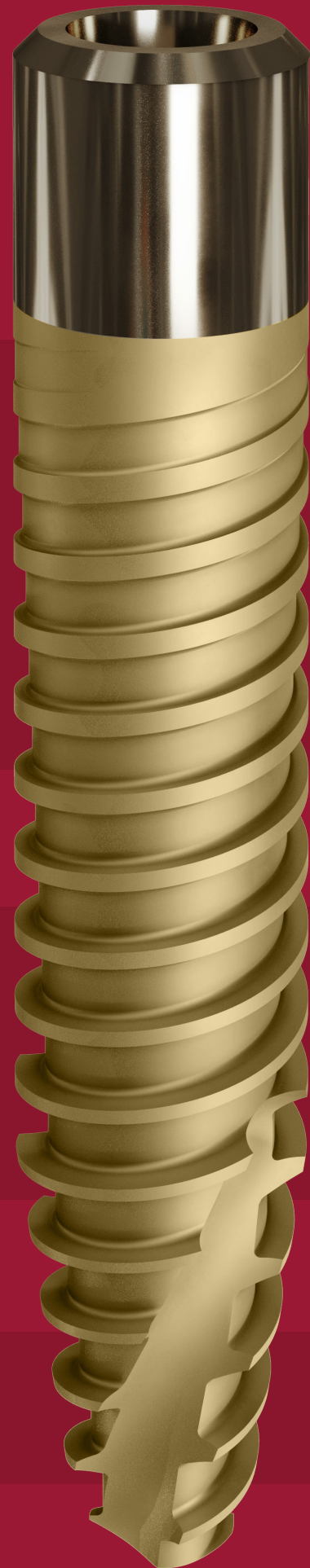
S Connection: 16° Morse Taper

Clinical Indication

Full rehabilitation of atrophic maxillae, where anchorage in the pterygoid bone is necessary to avoid additional grafting procedures.

Heights: 18 / 20 / 22 / 24 MM

Diameters: 3,8 / 4,0 / 4,2 / 4,5 MM





Epikut^S

LONG

In addition to its cutting and compressive design and inverted double support threads, the Epikut S Long line offers more size options to simplify your clinical routine.

It is indicated for full-arch rehabilitations, with dimensions that facilitate anchorage in denser bone regions such as the canine pillar and the walls of the nasal cavity.

S Connection: 16° Morse Taper

Clinical Indication

Intraoral surgical placement in the maxilla, preferably in type III and IV bone (low-density bone), for cases of full edentulism, immediate and delayed loading.

Heights: 18 / 20 / 22 / 24 MM

Diameters: 3,8 / 4,0 / 4,5 MM

Zygomatic²

PLUS

The Zygomatic implant offers an immediate solution for patients as an alternative to bone grafting procedures. It provides stability, predictability, and precision in treatment, meeting professionals' expectations through its versatile design and options adapted to anatomical features and tissue relationships.

S Connection: 16° Morse Taper

Clinical Indication

Placement of implants in the zygomatic bone for extra-alveolar anchorage in full-arch rehabilitations of atrophic maxillae.

Heights: 30 / 32,5 / 35 / 37,5 / 40 / 42,5 / 45 / 47,5 / 50 / 52,5 / 55 / 57,5 / 60 / 62,5 MM

Diameters: 4,0 MM



Discover our line of Mini Abutments, ideal for achieving the best results.

S.I.N. mini abutments are made from grade V titanium alloy with a gold anodized finish, providing precision and safety for your procedures. Their protectors, manually secured, remain in place until the provisional or final prosthesis is completed.



17°

Heights:
2,0, 3,0 e 4,0 mm



30°

Heights:
2,0, 3,0 e 4,0 mm



45°
STANDARD

Heights:
1,5 e 2,5 mm



45°
SLIM

Heights:
2,0 e 3,0 mm



60°

Heights:
1,5 e 2,5 mm



52°

Heights:
1,5 e 2,5 mm





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)