

BTI SOLUTIONS FOR ATROPHIC MAXILLAE



Human Technology

Reconsider the treatments of bone atrophies

with BTI solutions

Horizontal and vertical bone defects are common problems that often involve approaching invasive bone augmentation techniques, with prolongation in treatment times and surgical morbidity.

Many patients decide to refuse highly invasive treatments.

BTI's intensive research in biomechanics has enabled the development of **implant lines of reduced diameter and length**, so that you can face the bone reabsorption treatments with:

LESS TRAUMA No complex reconstructions

MORE SUCCESS No postoperative complications



INCREASED PATIENT ACCEPTANCE No delays in rehabilitation or cost increases

CLINICAL EVIDENCE 95 % survival rate of short implants after 15 years (1, 2, 3



More than 15 years of clinical research highlight the good behavior of short and narrow implants. Their survival rates are similar, and even in some cases higher than those of implants with standard length and diameter. (1) Anitua E, Alkhraisat MH. 15-year follow-up of short dental implants placed in the partially edentulous patient: Mandible Vs maxilla. Ann Anat. 2019.

(2) Anitua E, Alkhraisat MH. Single-unit short dental implants. Would they survive a long period of service? Br J Oral Maxillofac Surg. 2019

(3) Anitua E, Alkhraisat MH. Fifteen-Year Follow-up of Short Dental Implants in the Completely Edentulous Jaw: Submerged Versus Nonsubmerged Healing. Implant Dentistry. 2019

SOLUTION FOR **HORIZONTAL ATROPHIES**

SIMPLIFIED TREATMENTS WITH THE NARROWEST IMPLANTS - Ø 2.5 MM

The 3.0 family of implants enable the treatment of total and partial edentulisms where bone volume is moderate, without previously having to undertake bone augmentation.

IMPLANTS

In cases of severe atrophies, the expansion technique may be carried out less invasively, using the motorized expanders kit and Endoret Technology (PRGF) to achieve the adequate bone volume without having to resort to complex and less predictable surgeries.

Endoret®(PRGF®) Technology

Endoret[®] (PRGF[®]) technology with its high regenerative potential and therapeutic versatility facilitates obtaining autologous and heterologous grafts to carry out horizontal bone regenerations, and fibrin membranes to cover these grafts.

Expander Kit

The BTI Motorized Expander Kit allows performing ridge expansions in bone type I, II and III, in both jaws, both in anterior and posterior areas as well as compactions in bone type IV

- 3 mm Prosthetic platform
- Self-tapping conical apex, to
- compression, and achieve excellent primary stability.

Ø 3.0 INDICATION:

Recommended for multiple restorations.

It could be used in out of occlusion single restorations of:

- Incisivos inferiores y laterales superiores
- Agenesias

Ø 3.3 INDICATION:

Multiple restorations.

Single restorations (in occlusion).

- Diameters: 2.5* 3* 3.3* mm
 - displace bone without apical

Ø 2.5 INDICATION:

Screw retained multiple restorations with the use of Multi-Im® transepithelials

Never single or direct to implant restorations

SOLUTION FOR VERTICAL ATROPHIES

SIMPLIFIED TREATMENTS WITH THE SHORTEST IMPLANTS – L: 4.5 MM

Short implants enable the treatment of edentulisms with **moderate atrophies** in one surgical step:

- With no maxillary sinus lifts
- With no risks in lower jaw because of the proximity to the dentary nerve

approach of the lower jaw and maxillary sinus (vertical bone growth technique, trans-alveolar sinus lift).

For the severe atrophies, the front cutting drill

and Endoret[®] (PRGF[®]) allow to simplify the surgical

SHORT IMPLANTS

Endoret®(PRGF®) Technology

Endoret® (PRGF®), technology with its high regenerative potential and therapeutic versatility facilitates obtaining autologous and heterologous grafts to get vertical bone growth and use in the sinus, as well as membranes fibrin to cover these grafts.

Front cutting drills

With flat morphology, the front cutting drill is indispensable for the apical instrumentation of the site of these implants.

It is also used in the sinus lift with trans-alveolar approach technique allowing to drill the cortical and gain access to the sinus, without damaging the Schneider membrane.

Available on different prosthetic
platforms

- Length of 4.5 5.5 6.5 and 7.5 mm
- Flat apex.

L: 4.5 INDICATION:

Screw retained multiple restorations with the use of Specific Multi-Im® transepithelials.

Never single or direct to implant restorations.

NARROW AND SHORT IMPLANTS DO THEY HAVE ENOUGH SURFACE AREA FOR OSSEOINTEGRATION?

According to BTI finite elements studies¹:

The implant, once osseointegrated, regardless of its length, diameter and geometry, transmits tensions to the bone along the first 3 threads, decreasing progressively in apical direction.



The increase of the implant diameter reduces tensions by 20-30% over adiacent bone.

So, to reduce tensions to the adjacent bone BTI recommends:

Using short implants with the largest diameter possible (especially in single restorations)

Increasing the number of narrow implants in multiple restorations, using them as single only in lower and lateral upper incisors.





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