

Geistlich Bio-Oss®

The most trusted natural bone substitute

Geistlich Bio-Oss®

Higher implant survival and volume stability start with Geistlich Bio-Oss® – the original natural bone substitute. Geistlich Bio-Oss® is the most trusted bone graft in regenerative dentistry worldwide. ¹⁻³ Its outstanding osteoconductive properties lead to effective and predictable bone regeneration. ⁴⁻⁶ The bovine-derived particles build the foundation for exceptional long-term outcomes. ⁷⁻¹¹



Exceptional results you can rely on

- Excellent implant survival rate:
 Using Geistlich Bio-Oss® improves
 implant survival rates to 97.2%. This
 outperforms sites treated without
 graft material, with other bone substitutes, or with autologous bone.¹²
- Unmatched volume stability: The outstanding osteoconductive properties and slow resorption rate of Geistlich Bio-Oss® promote effective bone regeneration and long-term volume stability. This stable basis paves the way for excellent functional and esthetic results. 4-6.8.11



Perform with user-friendly and time-saving products

- Fast liquid uptake: The unique micro- and macro-porous structure of Geistlich Bio-Oss® enables faster absorption of blood, nutrients, and growth factors compared to other bone substitutes. The pores fill with serum proteins and serve as a growth factor reservoir.^{13,14}
- Boost healing performance: Combine Geistlich Bio-Oss® with autologous bone, REGENFAST®, or GEM 21S® to promote a faster healing process. 15,16 Its osteoconductivity makes it an excellent scaffold for new bone formation. 17,18



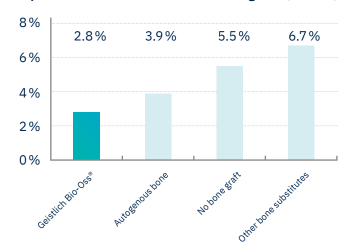
Why your patients will love the results

- Most trusted: Geistlich Bio-Oss® is the number one clinically proven bone substitute. Used by dental professionals worldwide every 21 seconds on average, more than 21 million patients have benefited from it with documented success after 20+ years. 1-3,13,19
- Esthetics that last: Geistlich Bio-Oss® and Geistlich Bio-Gide® are confirmed by multiple studies to demonstrate excellent long-term esthetic outcomes and peri-implant health even 10+ years after a procedure. 11,19

Trusted by dentists worldwide

Geistlich Bio-Oss® is the most widely used and well-documented bone substitute in dental regeneration. 1-3,13,19,20 For 40 years, it has enabled clinicians to maintain bone volume and implant stability with confidence. 4-6,8,11,12 Its slow resorption supports predictable long-term results where it matters most. 4-6,8,11,12

Implant failure rates with different bone grafts (n = 5916)12



A retrospective study compared clinical outcomes in more than 3,000 patients and over 10,000 implants for up to 20 years. Geistlich Bio-Oss® achieved the highest implant survival rate among all treatment options. 12



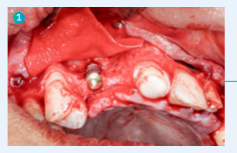
Comparative clinical trials spanning over two decades confirm that Geistlich Bio-Oss® and Geistlich Bio-Gide® deliver results comparable to pristine bone in terms of peri-implant health, marginal bone loss, and implant survival.¹⁹

Implant placement with simultaneous GBR in anterior maxilla with severe horizontal/vertical bone deficiency



Dr. Roberto Ledergerber Guayaquil, Ecuador

"It is reassuring to use one of the best-documented. evidence-based materials available. and be confident in long-term, predictable outcomes."



Following flap elevation, a dental implant was placed at site #13, which exhibited significant horizontal bone deficiency.



A Geistlich Bio-Gide® membrane was first secured to the facial aspect using fixation pins.



The membrane was secured with a final fixation pin on the distobuccal aspect, and the flap was closed.



A mix of Geistlich Bio-Oss® and autologous bone was densely packed beneath the Geistlich Bio-Gide® membrane for stable contour, with subsequent pin fixation of the membrane on the palatal side.



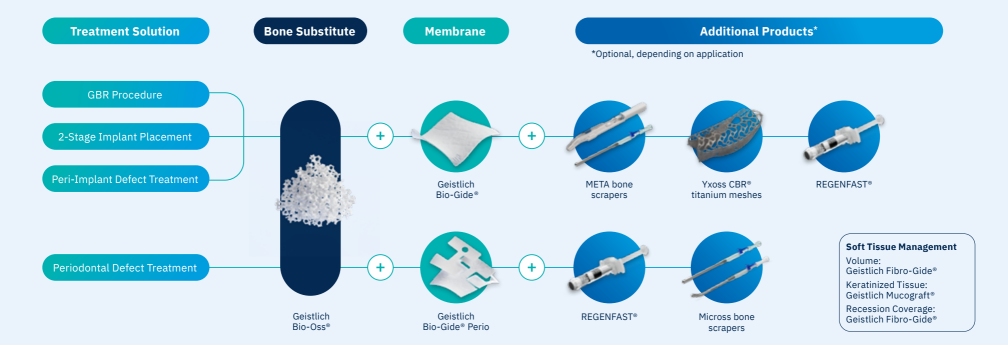
Initial situation: Due to failure of the supporting teeth, the existing fixed prosthetic bridge spanning teeth #11 to #13 required replacement.



After treatment: A new fixed dental prosthesis was placed, individual crown in tooth #11 and an implant abutment in #13 with a cantilever to

Versatile for all your treatment needs

For clinicians who seek exceptional results with proven long-term reliability, we provide versatile solutions to achieve clinical and professional success. Geistlich Bio-Oss® is part of Geistlich's treatment solutions for Guided Bone Regeneration¹¹, 2-stage implant placement²¹, as well as periodontal²²⁻²⁴ and peri-implant²⁵ defect treatment.



Ready for the next step?

Learn

Learn more about Geistlich Bio-Oss®





Try

Learn how you can try our products





Buy

Buy our products here



Scan for references



More details about our global distribution partners: www.geistlich.com

Manufacturer

Geistlich Pharma AG Bahnhofstrasse 40 6110 Wolhusen Switzerland Phone +41 41 492 55 55 info@geistlich.com www.geistlich.com

Affiliate Australia and New Zealand

Geistlich Pharma Australia Pty Ltd. The Zenith – Tower A Level 21, Suite 21.01 821 Pacific Highway NSW 2067 Chatswood, Australia Phone +61 1800 776 326 info@geistlich.com.au www.geistlich.com.au

Affiliate Great Britain and Ireland

Geistlich Sons Limited 1st Floor, Thorley House **Bailey Lane** Manchester Airport Manchester M90 4AB Great Britain Phone +44 161 490 2038 info@geistlich.co.uk www.geistlich.co.uk

Affiliate North America

Geistlich Pharma North America Inc. 400 Alexander Park Drive NJ 08540 USA Phone +1 855 799 5500 info@geistlich-na.com www.geistlich-na.com

Distribution Canada

HANSAmed Ltd. 2830 Argentia Road Units 5-9 L5N 8G4 Mississauga Phone +1 800 363 2876 orders@hansamed.net www.hansamed.net

Geistlich - committed to regenerative dentistry

Geistlich is the global leader in dental regeneration, backed by more than 170 years of expertise in processing and refining bone and tissue. We are dedicated to developing evidence-based products that promote the regeneration of bone, cartilage, and soft tissue - ensuring better healing, long-term stability, and improved quality of life for patients.

Advancing science and patient care

With thousands of scientific studies and the highest Swiss quality standards, we have been shaping the field of regenerative medicine for decades. Through our global educational programs, reaching over 100,000 professionals each year, and our close partnerships with leading scientists, clinicians, and over 100 universities worldwide, we ensure that patients benefit from the latest scientific knowledge and advanced treatment methods.

Rooted in tradition, driven by innovation

As a fifth-generation family-owned company, Geistlich stands for reliability, trust, and innovation. We develop our products carefully with dentists, surgeons, and patients in mind — constantly expanding our portfolio through in-house innovations and strategic partnerships. From the heart of Switzerland to the world, we deliver long-term solutions that enable the best possible patient care.

Grow with Geistlich



Education programs

Comprehensive, tailored training courses for all dental professionals, including Geistlich myGuide®, a self-paced learning experience.



Checklists and templates

Geistlich offers tools to simplify oral surgery and ensure consistent outcomes.



Patient education

Geistlich provides materials to help educate patients and boost caseacceptance rates.



Scientific opportunities

Geistlich supports the scientific community by offering opportunities like research grants and Young KOL programs to advance bone and soft tissue regeneration.



Small granules (0.25-1 mm) $0.125 \,\mathrm{g} \sim 0.25 \,\mathrm{cc}$, $0.25 \,\mathrm{g} \sim 0.5 \,\mathrm{cc}$, $0.5 g \sim 1 cc, 1 g \sim 2 cc, 2 g \sim 4 cc$

Large granules (1-2 mm) $0.25 \text{ g} \sim 0.75 \text{ cc}, 0.5 \text{ g} \sim 1.5 \text{ cc},$ 1 g ~ 3 cc, 2 g ~ 6 cc

* Product availability may vary depending on your location.

