Geistlich

leading regeneration

Geistlich & Benco Dental

Driving Dentistry Forward - Together

As family-owned businesses with more than 250 years combined experience, it is easy to understand why Geistlich & Benco are leaders in the dental field today. They believe that you deserve a trusted partner who, as privately-owned companies, have the flexibility to prioritize your best interests. That is why these two leaders have come together to expand accessibility to Geistlich's product portfolio, increase your local support and deliver better patient outcomes.

Solution Portfolio:

Every Geistlich biomaterial is intentionally designed for a specific application and carefully engineered to preserve its natural structures.





Bone Substitutes

Our vast portfolio of bone substitutes, from the world leading xenograft, 1,2 to our unmatched allograft tissue integrity, Geistlich Bio-Oss° and vallos° offer an extensive portfolio to meet all of





Membranes

Our membranes are the leading collagen membrane in North America for oral tissue regeneration. ^{2,3} They are porcine resorbable bilayer collagen membranes with unsurpassed handling and documented regenerative success.





Soft Tissue Substitutes

Both of our unique matrices have been specifically designed

for soft tissue regeneration procedures. Faster and complication free soft tissue healing with less pain and morbidity.7-11



Biologics

GEM 215°

The only pure, sterile, off-the-shelf growth factor product approved for regeneration of both bone and soft tissues, promoting faster and better healing and more predictable outcomes. 4-6



Bone Harvesting

Our Bone Harvesting instruments provide an easy method for harvesting autogenous cortical bone with minimally invasive techniques.

Benefits of Working with Geistlich Biomaterials



Over 15 million successfully treated patients worldwide¹²



Every 14 seconds a Geistlich product is used¹²



Scientifically proven in over 1400 publications¹²



When you partner with the leader, you become part of a global family of dedicated professionals making a difference in the lives of patients.

References

- iData Research Inc., US Dental Bone Graft Substitutes and other Biomaterials Market, 2022.
- iData Inc., European Dental Bone Graft Substitutes and other Biomaterials Market. 2015.
- iData Research Inc., US Dental Bone Graft Substitutes and other Biomaterials Market. 2015.
- Nevins M, Giannobile WV, McGuire MK, Kao RT et al. Platelet-derived growth factor stimulates bone fill and rate of attachment level gain: results of a large multicenter randomized controlled trial. J Periodontol 2005; 76:2205-2215.
- 5. DiGiovanni et al 2013
- 6. Daniels et al 2015
- 7. Malorana, C. et al. (2016). Open Dent J. 22(10): 395-410.
- B. McGuire, MK, Scheyer ET. (2016). J Periodontol. 87(3): 221-227.
- Sanz, M. et al. (2009). J Clin Periodontol. 36(10): 868-76.
 Thoma, D.S et al. (2016). J. Clin Periodontol. 43(10): 874-85.
- 11. Thoma, D. et al. (2012). J Clin Periodontol. 39(2): 157-65
- 12. Data on file, Geistlich Pharma AG



our solutions:

Learn more about