

Minor defect. Major outcome.

In the anterior maxilla, establishing and maintaining sufficient hard and soft tissue volume is important for achieving pleasing esthetics and functional outcomes.

So, regenerative procedures are recommended as the treatment of choice in sites lacking intact facial bone wall or exhibiting a thin bone wall phenotype.^{1,2}

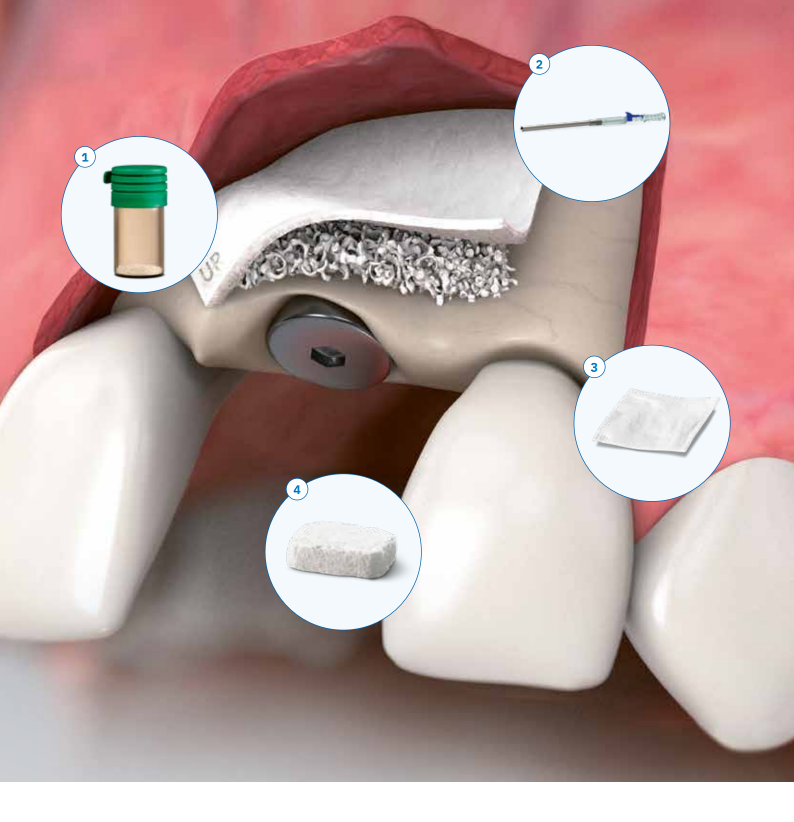
By choosing our hard tissue regenerative solutions, which have been successfully used in millions of clinical applications^{3,4,5}, you can achieve:

- high predictability of long-term esthetics and clinical outcomes⁶
- flexibility in the choice of the final dental prosthesis (implant, bridge restoration)⁷
- the same implant survival rate as in pristine bone at **22–23** years follow-up⁸

Never miss a thing.
We've got you covered.

Whether you're performing a small or large augmentation procedure, it's important to have a wide range of products and devices at hand.

Forgetting something can have a negative impact on the patient's experience. That's why we've got you covered with a selection of our biomaterials and instruments for minor bone augmentation. You can be confident you won't miss a thing!







Available in a wide variety of configurations (granule sizes and volumes), Geistlich Bio-Oss® particles become an integral part of the newly formed bone framework and preserve volume over the long term. 9,10,11,12



MICROSS – manual bone harvesting device

The exclusive microblade at the tip of the device enables you to collect patient's bone chips in a curly morphology which has a volumizing effect. This means less autogenous bone to harvest and minimized invasiveness.



Geistlich Bio-Gide® – native collagen membrane Together with Geistlich

Bio-Oss®, this leads to significantly more new bone formation vs bone substitute alone¹³ and to stable esthetic results.^{14,15}



Geistlich Fibro-Gide® – volume-stable collagen matrix

It has been proven to provide stable augmented soft tissue both in terms of quality and quantity, with the additional benefits of not requiring a donor site and lower patient pain perception as compared to a connective tissue graft. 16, 17, 18, 19

Geistlich

Geistlich Pharma North America, Inc.

Princeton, NJ 08540

Customer Care Toll-free: 855-799-5500

info@geistlich.com https://geistlich.us/

Your Partner in Predictable Regeneration

Assurance

Your assurance, our long-term evidence. Scientifically proven in over 2,000 publications.

Proven Outcomes

Over 25 million successfully treated patients worldwide.20

Trustworthy

Every 14 seconds a Geistlich product is used.20

For more information, please visit: www.geistlich.us

CAUTION: Federal law restricts these devices to sale by or on the order of a dentist

For more information on contraindications, precautions, and directions for use, please refer to the Instructions for Use at: https://www.geistlich-na.com/dental-professionals/downloads-dental-professionals#c61290



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