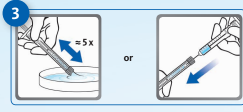
Ready for use in just a few steps





1. Holding the Geistlich Bio-Oss Pen® firmly, tear off the protective seal (A) and unscrew the protection cap (B).

2. Do not remove the red/green filter cap from the Geistlich Bio-Oss Pen[®] at this step.



3. Place the filter cap into sterile physiological saline solution or patient blood. Pull back and press down the plunger several times until Geistlich Bio-Oss® is completely moistened. Alternatively, use a syringe (not included) to inject saline or blood directly through the filter cap.



- 4. Gently press the plunger to eject any excess fluid.



5. Replace the filter cap (A) with the curved applicator tip (B). Now apply Geistlich Bio-Oss[®] directly to the surgical site.



Geistlich Bio-Oss Pen® Small granules 0.25 mm – 1 mm Available sizes: 0.25 g ≈ 0.5 cc



Geistlich

Biomaterials

Large granules 1 mm – 2 mm Available sizes: 0.5 g ≈ 1.5 cc

0.5 g ≈ 1.0 cc

For more information visit: www.bio-oss.com



Subsidiary Great Britain, Ireland: **Geistlich Sons Limited** 1st Floor, Thorley House Bailey Lane, Manchester Airport GB-Manchester M90 4AB Phone +44-161 490 2038 Fax +44-161 498 6988 www.geistlich.co.uk

Manufacturer: **Geistlich Pharma AG Business Unit Biomaterials** Bahnhofstrasse 40 CH-6110 Wolhusen Phone +41-414925555 Fax +41-414925639 www.geistlich-pharma.com

🖶 swiss made

Geistlich **Bio-Oss Pen**°

Nothing changed. Just improved.



9 out of 10

dentists are convinced the Geistlich Bio-Oss Pen® handles well*

LEADING REGENERATION

LEADING REGENERATION

9 out of 10 dentists are convinced the Geistlich Bio-Oss Pen[®] handles well*

The Geistlich Bio-Oss Pen[®] is a combination of improved handling and the proven No. 1 bone substitute material^{1,2} Geistlich Bio-Oss[®], which is known worldwide for its unequalled record of clinical success.

* Geistlich Pharma AG practice test, June 2012

Applied in many indications, such as



Lateral sinus floor elevation and larger bone defects

Geistlich Bio-Oss Pen® with large granules is recommended for larger augmentations and for sinus floor elevations.

Case: Dr. Patrice Imbert, France



Small defects

Geistlich Bio-Oss Pen® with small granules is recommended for smaller bony defects. Small granules ensure closer contact with the surrounding bony walls.

Case: Dr. Thomas Zumstein, Switzerland

Data Research Inc., US Dental Bone Graft Substitutes and other

Biomaterials Market, 2011.

² iData Research Inc., European Dental Bone Graft Substitutes and other Biomaterials Market, 2012.

The Geistlich Bio-Oss Pen[®] is user friendly*

89% rated the applicator as user-friendly

Easy moistening*

Geistlich

Bio-Oss Pen°

89% of the dentists found moistening the granules to be simple

Excellent consistency*

89% perceived the consistency of Geistlich Bio-Oss[®] as "good" and "very good" after expelling the excess fluid