

LEADING REGENERATION

**Geistlich**  
Biomaterials

# Feel the difference

Geistlich Bio-Gide® Compressed

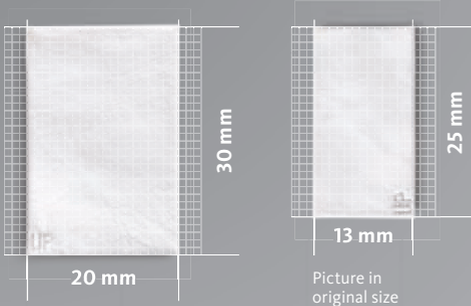
ALTERNATIVE  
HANDLING

FIRMER  
FEEL

EASIER  
TO CUT



# The Original with a new feel – Geistlich Bio-Gide® Compressed



A new option for alternative handling<sup>17</sup>; designed by our collagen experts to suit your personal preference.

- > Smoother surface<sup>17</sup>
- > Firmer in touch<sup>17</sup>
- > Easier to cut<sup>17</sup>

## Trust the No. 1 Membrane<sup>1-7</sup> in Regenerative Dentistry

### Reliable

91.9% implant survival rate in bone regenerated with Geistlich Bio-Gide® and Geistlich Bio-Oss® after 12–14 years.<sup>8</sup>

### Protective

100% implant survival rate after more than 2 years in a particularly large defect requiring treatment with the Urban Sausage Technique™.<sup>9</sup> A technique with higher mechanical requirements than usual.



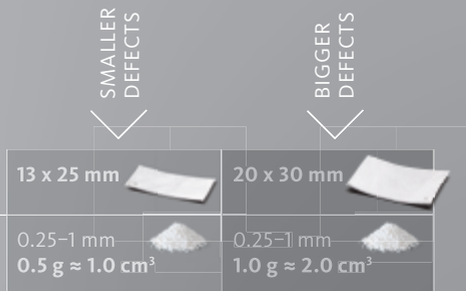
Buccal view of a single Geistlich Bio-Gide®, which is fixed with titanium pins. (Kindly provided by Prof. I. Urban)

### Flexible combinations for individual defect treatment

Geistlich Bio-Gide® Compressed

Geistlich Bio-Oss®

Combination example



# New feel – Consistent Biofunctionality





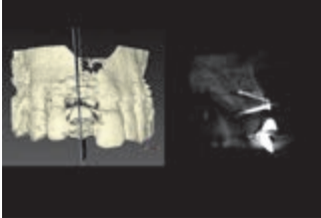
**SUCCESS IN BIGGER AUGMENTATIONS:**  
Prof. Urbans Sausage Technique™ with Geistlich Bio-Gide® Compressed: [www.geistlich-pharma.com/en/dental/membranes/geistlich-bio-gide-compressed](http://www.geistlich-pharma.com/en/dental/membranes/geistlich-bio-gide-compressed)

Prof. Istvan Urban | Hungary

**«Geistlich Bio-Gide® Compressed combines alternative handling with the proven outstanding biofunctionality of Geistlich biomaterials. Giving surgeons more choice for their membrane requirements.»**



Clinical case by Dr. Luca De Stavola, Padua (Italy)



1 Pre-implantation CBCT image showing the regenerated bone volume 4 months after reconstruction.



2 Intra-operative view of the implant inserted into the 3D regenerated bone with need for modelling of the bony contour to improve esthetic outcome in region 11.



3 Augmentation of the crest with Geistlich Bio-Oss® small granules covered with Geistlich Bio-Gide® Compressed to improve hard tissue contour and esthetic outcome.<sup>10</sup>



4 Stabilization of Geistlich Bio-Gide® Compressed by pins (vestibular) and resorbable sutures (palatal) immobilizing the graft.



5 Primary wound closure is obtained after flap passivation and internal-external sutures.<sup>11</sup>



6 Eight day follow-up of the augmented site. Good primary wound healing is obtained without dehiscence.



More details about our distribution partners:  
[www.geistlich-biomaterials.com](http://www.geistlich-biomaterials.com)

#### Manufacturer

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## Your dream team for stable results<sup>8</sup>



- > Your worldwide No. 1 reference<sup>1-7</sup>
- > Outstanding quality<sup>12-13</sup>
- > Unique biofunctionality<sup>8,14-16</sup>

#### References

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