



BVital GENOSS GRANULES

Biocompatible porous mineral
bone substitute



BVital GENOSS is an osteoconductive, porous, anorganic bone mineral derived from porcine cancellous bone. It has a carbonate apatite structure like natural human bone. It's safe, effective and easy to use for almost all regenerative procedures and indications.

Granules

Catalog No.	Volume	Particle Size Range
BS-G005	0.5cc	0.25 – 1.0mm
BS-G010	1.0cc	0.25 – 1.0mm

Syringe

Catalog No.	Volume	Particle Size Range
BS-GS005	0.5cc	0.25 – 1.0mm

Product Features

- Carbonate apatite structure - similar to natural bone
- Highly porous
- Rough surface/faciliates cell adhesion
- High volume fill

Unique Benefits

- Increased space for new bone and vasculature
- Improved cell adhesion and bone turnover
- Improved osteoconductivity of carbonate apatite
- Larger defect fill per gram

Why GENOSS GRANULES?

01

Safe, effective and
easy to use

02

More natural
bone regeneration

03

Advanced
biotechnology



Indications - alone or in combination with other biomaterials

- Augmentation or reconstructive treatment of the alveolar ridge
- Filling of extraction sockets to enhance preservation of the alveolar ridge
- Filling of infrabony periodontal defects
- Filling of peri-implant defects in conjunction with products intended for Guided Bone Regeneration
- Filling of defects after root resection, apicoectomy, and cystectomy
- Filling of periodontal defects in conjunction with products intended for Guided Tissue Regeneration (GTR) and Guided Bone Regeneration (GBR)
- Elevation of the maxillary sinus floor

MOREDENT

1300 724 410
info@moredent.com.au

bvital[®]