

# Genate™ Min/Demin Cortical Bone

## mineralized & demineralized cortical allograft chips

Genate™ Min/Demin Cortical Bone is a 70/30 blend of mineralized and demineralized cortical allograft bone. It provides a space-maintaining osteoconductive scaffold with the added benefit of osteoinductive potential for volume maintenance while facilitating penetration of blood vessels for revascularization of the site.

- 70% mineralized cortical and 30% demineralized cortical allograft bone
- Demineralized cortical chips introduce osteoinductive potential to the site
- Mineralized cortical chips for space maintenance and stability

### applications<sup>1</sup>

- Extraction site grafting
- Periodontal defects
- Lateral and vertical ridge augmentation
- Sinus grafting
- Peri-implant defects
- Composite grafting



### ordering information

Particle size range: 300-1000 µm

GEN-MD0.25	0.25cc Vial
GEN-MD0.5	0.5cc Vial
GEN-MD1.0	1.0cc Vial
GEN-MD2.5	2.5cc Vial

BioHorizons® is a registered trademark of BioHorizons Implant Systems Inc. Genate™ is a trademark of BioHorizons Implant Systems Inc. Not all products are available in all countries. ©BioHorizons. All Rights Reserved.

1. Reference manufacturer's Instructions For Use (IFU) package insert

customer care: **888.246.8338**  
shop online at **[store.biohorizons.com](https://store.biohorizons.com)**

SPMP25016 REV A MAR 2025

**BIOHORIZONS®**