

# **ZenGro® Xenograft Bone Mineral**

Supporting Bone Growth

A porous bone mineral consisting predominantly of calcium phosphate with a carbonate apatite structure acting as a scaffold to aid in bone regeneration.

## ZenGro:

Rough surface facilitates cell adhesion and spread for bone in-growth<sup>1</sup> to assist in augmentation or reconstructive treatment of the alveolar ridge

**High volume fill per unit weight**<sup>1</sup> allowing for filling of periodontal defects in conjunction with products intended for Guided Tissue Regeneration (GTR) and Guided Bone Regeneration (GBR)

Highly porous scaffold that provides space for new bone deposition and vascularization<sup>1</sup> useful for filling of extraction sockets to enhance preservation of the alveolar ridge

Carbonate apatite crystalline structure for better oseoconductivity than hydroxyapatite<sup>2,3,4,5</sup> used in elevation of the maxillary sinus floor

#### Contact your Southern Implants representative and order today!

ZGB05ML	Bone matrix	porcine cancellous fine	0.5cc
ZGB1ML	Bone matrix	porcine cancellous fine	1.0cc
ZGB2MLF	Bone matrix	porcine cancellous fine	2.0cc
ZGB4ML	Bone matrix	porcine cancellous fine	4.0cc
ZGB1MLC	Bone matrix	porcine cancellous std	1.0cc
ZGB2MLC	Bone matrix	porcine cancellous std	2.0cc





# ZenGuard® Resorbable Collagen Membrane

Supporting Wound Healing

A conformable collagen membrane derived from purified porcine peritoneum to aid in wound healing.

### ZenGuard:

**Resorbable in 3-4 months** for Guided Bone Regeneration (GBR) in dehiscence defects and periodontal defects

**Soft and drapeable, yet high mechanical strength** to assist in alveolar ridge reconstruction for prosthetic treatment

### Easy to trim dry, or hydrated

**Crosslinking process allows for controlled and predictable resorption** allowing augmentation around implants placed in immediate extraction sockets

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ZGM1520	Resorbable collagen membrane	15x20mm
ZGM2030	Resorbable collagen membrane	20x30mm
ZGM3040	Resorbable collagen membrane	30x40mm



- Li ST, Chen HC, Yuen D. Isolation and Characterization of a Porous Carbonate Apatite from Porcine Cancellous Bone. Science, Technology, Innovation, Aug. 2014:1-13. (data on file)
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- 3. Ellies LG, Carter JM, Natiella JR, Featherstone JDB, Nelson DGA. 1988. Quantitative Analysis of Early In Vivo Tissue Response to Synthetic Apatite Implants. J Biomed Mater Res 22:137–148.
- 4. Landi E., Celotti G., Logroscino G., Tampieri A. 2003. Carbonated Hydroxyapatite as Bone Substitute. Journal of the European Ceramic Society 23: 2931–2937.
- 5. Spense G., Patel N., Brooks R., Rushton N. 2009. Carbonate Substituted Hydroxyapatite: Resorption by Osteoclasts Modifies the Osteoblastic Response. Journal of Biomedical Materials Research Part A 217-224.

For more information, please contact your Southern Implants Representative or visit southernimplants.com



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Not all implants are available in all markets.