

introducing

MinerOss® Putty

featuring several innovative properties

MinerOss® Putty is uniquely a 100% allograft that includes a powerful combination of mineralized cortical/cancellous chips with demineralized cortical fibers for optimal implant site development.

all natural carrier

MinerOss® Putty features an allograft collagen carrier which eliminates artificial carriers, fillers or binding agents that don't assist in bone formation.

improved clinical handling

MinerOss® Putty maintains moldable, cohesive handling characteristics to easily fill irregular defects.

high mineral content

Offering a 50:50 ratio of mineralized cortical/cancellous chips and demineralized cortical fibers, MinerOss® Putty is designed for enhanced regenerative capacity. Mineralized allograft chips have been proven to provide a natural scaffold to support new bone formation and demineralized allograft bone has been proven to stimulate bone regeneration. The combination of both has been shown to significantly generate more mean vital bone and less residual graft material in as little as 18 weeks.¹



applications include

- periodontal defects
- extraction socket grafting
- peri-implant defects
- crestal and lateral sinus augmentation
- lateral and vertical ridge augmentation

ordering information

MIN-PT0.5	MinerOss Putty	0.5cc Syringe
MIN-PT1.0	MinerOss Putty	1.0cc Syringe
MIN-PT2.5	MinerOss Putty	2.5cc Syringe
MIN-PT5.0	MinerOss Putty	5.0cc Syringe

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1. Histologic Healing Following Tooth Extraction With Ridge Preservation Using Mineralized Versus Combined Mineralized-Demineralized Freeze-Dried Bone Allograft: A Randomized Controlled Clinical Trial. Borg T and Mealey BL. *J Periodontol* 2015;86:348-355.

For more information, visit us online at
www.biohorizons.com

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