

PlatFORM CM is a bone graft substitute that offers a wide range of characteristics similar to human bone.





# ■ PlatFORM CM: Osteoconductive Collagen Mineral Bone Graft Matrix

# Highly Purified Carbonate Apatite (CA) Mineral

- Superior to B-tricalciumphosphate (B-TCP) and hydroxyapatite (HA) as a bioresorbable bone graft substitute1
- Derived from all natural sources—both the collagen and mineral content are derived from bovine sources
- Resorption, remodeling and structure analogous to human bone<sup>2</sup>

## **Highly Purified Type I Collagen**

- Favorable influence on cellular infiltration and protein binding<sup>3</sup>
- Resorbed and remodeled naturally in bone through normal metabolic pathways<sup>4</sup>







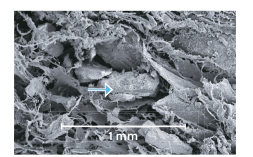




CA MINERAL AT 50X MAGNIFICATION

### **Porosity and Resorption**

- Platform CM Putty is 55% carbonate apatite bone mineral and 45% collagen
- Platform CM Block and Strip are 80% carbonate apatite bone mineral and 20% collagen
- Pore sizes in the range of  $150\mu m-500\mu m$  are optimal for interface activity, bone ingrowth and implant resorption 5
- The majority of the pores in PlatFORM CM fall within the optimal range for all formulations<sup>6</sup>
- Resorption and remodeling profiles are similar to normal human bone
- Absorbs fluids, such as bone marrow aspirate, to deliver the complete bone growth triad—the patient's own osteogenic and osteoinductive cells in a highly osteoconductive matrix
- Rehydrate with bone marrow aspirate (BMA) to desired handling (approximately a 1:1 ratio)



PLATFORM CM BLOCK (BLUE ARROW DEPICTING CA PARTICLE; PARTICLE SIZE RANGE 0.25 MM-1.25 MM) AT 50X MAGNIFICATION

# Flexible Strips, Malleable Putty and Compression Resistant Blocks

DESCRIPTION (LENGTH × WIDTH × HEIGHT)	PART NUMBER
PlatFORM CM Putty, 2 cc	CM68902
PlatFORM CM Putty, 5 cc	CM68905
PlatFORM CM Putty, 10 cc	CM68910
PlatFORM Block, 5 cc,1/box (6.25 cm × 2 cm × 0.4 cm)	CM25505
PlatFORM Block, 10 cc, 1/box (6.25 cm × 2 cm × 0.8 cm)	CM25510
PlatFORM Blocks, 20 cc, 2/box (6.25 cm × 2 cm × 0.8 cm)	CM25520
PlatFORM Strip, 5 cc,1/box, (12.5 cm × 1 cm × 0.4 cm)	CM46405
PlatFORM Strip, 10 cc,1/box, (12.5 cm × 2 cm × 0.4 cm)	CM46410
PlatFORM Strips, 20 cc, 2/box, (12.5 cm × 2 cm × 0.4 cm)	CM46420

#### References:

- 1. Kanayama K, Sriarj W, Shimokawa H, Ohya K, Doi Y, Shibutani T. Osteoclast and osteoblast activities on carbonate apatite plates in cell cultures. J Biomater Appl. 2011; (26):435–436.
- 2. Matsuura A, Jubo T, Doi K, Hayashi K, Morita K, Toyota R, Hayashi H, Hirata I, Okazaki M, and Akagawa Y. Bone formation ability of carbonate apatite-collagen scaffolds with different carbonate contents. Dental Materials Journal. 2009;(2):234–242.
- **3.** Geiger M, Li, R.H., Friess, W. Collagen sponges for bone regeneration with rhBMP-2. Advanced Drug Delivery Reviews. 2003;(55):1613–1629.
- **4.** Li ST. Biologic Biomaterials: Tissue-derived biomaterials (collagen). In: Bronzino JD, ed. Biomedical Engineering Handbook, 2nd ed. Boca Raton, FL: CRC Press; 2000.
- **5.** Vaccaro A. The role of the osteoconductive scaffold in synthetic bone graft. Orthopedic News. Vol. 25 No. 5/Supplement: 2002;571–578.
- **6.** Data on file at Collagen Matrix (#OssiMend-Mkt-2012, Pore Size Analysis Report for OssiMend Strip and OssiMend Block).

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