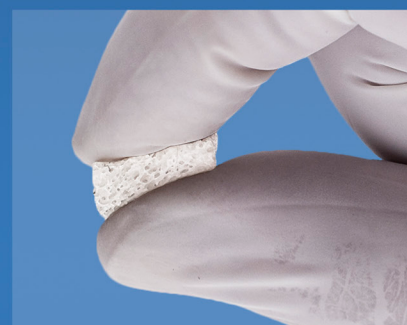
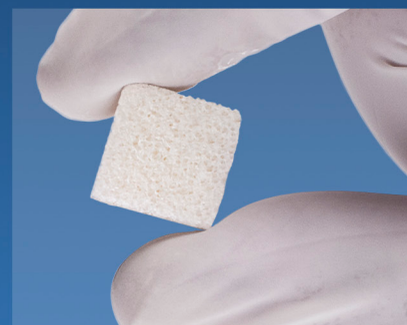




PrimaGRAFT™ CS CANCELLOUS SPONGE

OsteoMed Spine's PrimaGraft™ CS Cancellous Sponge is a unique cancellous form of demineralized bone matrix (DBM) made from 100% trabecular bone. PrimaGraft™ CS Cancellous Sponge's properties provide a natural scaffold for cellular ingrowth and expose bone growth inducing proteins to the surgical site. The unique malleable handling characteristics of the PrimaGraft™ CS allow it to fit into the interspinous space of the PrimaLOK™ SP system, as well as into PEEK / Allograft Cages, and into bone defects, conforming to any shape desired.

- Pre-cut, easy to use spongy allograft may be used with PrimaLOK™ SP System, within PEEK Cages and in any bony void
- Natural osteoconductive construct and osteoinductive potential are ideal for rapid bony ingrowth
- PrimaGraft™ CS Cancellous Sponge packaging allows for enhanced infusion of cells, PRP, Stem Cells and bone marrow aspirate
- Compressive characteristics and shape memory of the PrimaGraft™ CS Cancellous Sponge allow it to be packed easily, quickly and precisely
- Moldable, elastic sponge-like properties



PrimaGRAFT™ CS CANCELLOUS SPONGE



OsteoMed Spine's PrimaGraft™ CS Cancellous Sponge is a moldable demineralized bone Scaffold designed to take advantage of natural cancellous bone properties which assist in promoting osteoconductivity, osteoinductivity and vascularization. Made from 100% human bone, the PrimaGraft™ CS Cancellous Sponge is designed to provide an optimum environment for bony ingrowth and is ideal for many applications from filling bone voids, cages and posterolateral gutters.

FEATURE	BENEFIT
Osteoconductive	Provides a natural interconnected, porous, cancellous scaffold with increased surface area for better cellular ingrowth, exposing bone growth inducing proteins to the healing environment
Osteoinductive	Demineralized to assist in signaling molecules, which are part of the triggering process for the formation of new bone
Malleable / Elastic Properties	May be shaped and compressed to fit in and around a variety of voids or in PEEK, allograft cages. When compressed and inserted into a cage or bone void, the graft will expand to fill the contours of the cage / void, thus minimizing space between the void-graft interface
Delivery Vehicle	This graft may be loaded with PRP, Stem cells, BMA, or other cellular concentrates
Sterile	All primaGraft products are sterile in the final packaging
Bone Allograft	The PrimaGraft™ CS Cancellous Sponge is 100% cancellous allograft tissue and is regulated as a tissue under CFR 1271 and does not require a 510k The PrimaGraft™ CS Cancellous Sponge should be used as a void filler and in any non-structural bone grafting applications
Easy Prep	Simply remove from package and soak in saline – within moments PrimaGraft™ CS Cancellous Sponge becomes malleable
Stabile	Upon appropriate placement, will stay in place and will not ooze or migrate, even upon direct irrigation



800-DPG-12 PrimaGRAFT™ CS Cancellous Sponge size - 12 x 12 x 12mm

FOR INFORMATION OR TO PLACE AN ORDER 800.456.7779

Distributed by OsteoMed: 3885 Arapaho Rd. Addison, TX 75001 • Phone:800.456.7779 • Fax:800.390.2620
www.osteomed-spine.com

P/N 030-0825 Rev.A