Cem-Ostetic[™]

SYNTHETIC BONE GRAFT

CE

Putty, Granules and Blocks

Cem-Ostetic" Berkeley Advanced Biomaterials, Inc.

ODBOCCHOVETVE SCHE VOID FLUER

- Easy-to-use Quick to Prepare (5 Minutes)
- 100% Synthetic (Calcium Salts Scaffold, Including Nanocrystalline Hydroxyapatite)
- 100% Resorbable and Effective (Three to Four Months in Animal Tests and Clinical Studies)
- Osteoconductive, Biocompatible and Neutral pH
- Safe, Sterilized by Gamma Irradiation (25 kGy Minimum Dose)

The putty formulation hardens in 5 minutes even in a wet or bloody environment. To prepare the putty:

- 1. Quickly mix powder with sterile water provided to form homogeneous paste.
- 2. Shape implant manually or inject into void with syringe.
- 3. Let putty harden for 3 minutes—the implant is now ready.

	Catalog No.	Volume	Description
	PUTTY		
	CemO-02P	2.5 cc	Putty Kit (Sterile Water and Powder)
	CemO-05P	5 cc	Putty Kit (Sterile Water and Powder)
	CemO-10P	10 cc	Putty Kit (Sterile Water and Powder)
	CemO-20P	20 cc	Putty Kit (Sterile Water and Powder)
	CemO-30P	30 cc	Putty Kit (Sterile Water and Powder)
	GRANULES		
	CemO-02G	2.5 cc	Cancellous Granules; 0.5 - 1 mm Particle Size
	CemO-05G	5 cc	Cancellous Granules; 1 - 3 mm Particle Size
	CemO-10G	10 cc	Cancellous Granules; 1 - 3 mm Particle Size
	CemO-15G	15 cc	Cancellous Granules; 1 - 6 mm Particle Size
	CemO-30G	30 cc	Cancellous Granules; 1 - 6 mm Particle Size
	CemO-60G	60 cc	Cancellous Granules; 1 - 6 mm Particle Size

To order blocks, contact Berkeley Advanced Biomaterials technical support directly (see our address below).

Common use of Cem-Ostetic[™] includes defect filling in total hip revision, spinal fusion, cranio-facial surgery, cranial vault remodeling, cranioplasty, hand or foot surgery, fracture repair, joint reconstruction, cyst treatment and limb salvage.



Berkeley Advanced Biomaterials, Inc. Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician or hospital. Cem-Ostetic[™] is a trademark of Berkeley Advanced Biomaterials, Inc. Manufactured and distributed by Berkeley Advanced Biomaterials, Inc. San Leandro, CA, USA.

To order products from your local distributor, please contact Berkeley Advanced Biomaterials, Inc. 1933 Davis Street, Suite 307 - San Leandro, CA, U.S.A. Telephone: 510.883.1644 - Fax: 510.883.1315 E-mail: info@ostetic.com - Internet: www.ostetic.com or www.hydroxyapatite.com