Bi-Ostetic[™]

Granules

- Easy-to-use
- 100% Synthetic Scaffold (Composed of 60% Hydroxyapatite and 40% β-Tricalcium Phosphate)
- 100% Resorbable (Six to Nine Months in Animal Tests and Clinical Studies)
- Osteoconductive and Biocompatible
- Radiopaque
- Sterilized by Gamma Irradiation (25 kGy Minimum Dose)

Bi-Ostetic[™] is a biocompatible scaffold that quickly fills up bone voids. Bi-Ostetic[™] provides a safe alternative to autograft and allograft surgery where harvest site morbidity, graft volume and potential for disease transmission are an issue. Clinical applications and animal models have shown gradual remodelling and replacement with new bone after surgery. The granules are packaged in a glass vial and provided with detailed instructions for use.

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SYNTHETIC BONE GRAFT

Bi-Ostetic

Berkeley Advanced Biomaterials, Inc.

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	Catalog No.	Qty/Dimension	Description
	GRANULES		
	BiO-02G	2.5 cc	Cancellous Granules; 0.5 - 1 mm Particle Size
	BiO-05G	5 cc	Cancellous Granules; 1 - 3 mm Particle Size
Detertie:	BiO-10G	10 cc	Cancellous Granules; 1 - 3 mm Particle Size
0	BiO-15G	15 cc	Cancellous Granules; 1 - 6 mm Particle Size
	BiO-30G	30 cc	Cancellous Granules; 1 - 6 mm Particle Size
	BiO-60G	60 cc	Cancellous Granules; 1 - 6 mm Particle Size

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

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

Berkeley Advanced Biomaterials, Inc. 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