ALLOGRAFT

DynaBlast®

DBM with Mineralized Bone Chips



- DBM and mineralized cancellous bone chips provide osteoinductive and osteoconductive properties
- Reverse Phase Medium allows for excellent handling and containment

DynaGraft-D® DBM Bone Graft Substitute



- DBM provides osteoinductive properties
- Reverse Phase Medium allows for excellent handling

Accell Connexus®

Advanced DBM with Growth Factors



- Patented dispersed form of DBM offers a significant increase in surface area providing access to natural bone proteins
- Delivers naturally occurring growth factors ideal for challenging surgical applications

Keystone MTF

Mineralized Allograft Particulate



- Provides an osteoconductive scaffold to encourage the attachment of osteogenic precursor cells
- Available in cortical, cancellous and a 80:20 cortical/cancellous formulation

SYNTHETIC

MBCPTM

Resorbable Synthetic Bone Particulate



- Balanced combination of 60% HA and 40% B-TCP for optimal bone regeneration with over 30 years of clinical background
- Macro pores (300-600 µm) provide ideal surface for cell adhesion while micro pores (<10 µm) attract growth factors and proteins critical for bone regeneration

In'Oss™ Resorbable Synthetic Bone Putty



- Combination of MBCP granules and a hydrogel carrier for ease of delivery
- Macro pores (300-600 μm) provide ideal surface for cell adhesion while micro pores (<10 μm) attract growth factors and proteins critical for bone regeneration

BOVINE

OCS-B®

Mineralized Bovine Bone Particulate



- Superior osteoconductive properties provide consistent bone regeneration similar to human bone
- Highly controlled source selection and processing standards for predictable results

Please contact Keystone Dental for more information: www.keystonedental.com 866.902.9272



Best Regards,

www.keystonedental.com

Outside the USA Call: 1-781-328-3400 • Fax: 1-781-328-3400

Keystone Dental, Inc. 154 Middlesex Turnpike • Burlington, MA 01803 USA Call: 1-866-902-9272 • Fax: 1-866-903-9272



Keystone Biomaterials

Please let me help you with

BIOMATERIALS

BONE GRAFT PRODUCTS

Helping make your patients smile, one procedure at a time.

