

# RAPTOS® ALLOGRAFT

Allograft Bone Particulates

Raptos® Allograft mineralized bone grafts offer an osteoconductive platform for bone regeneration and Raptos Demineralized Particles offer an osteoinductive boost. Used either alone or as part of a composite bone graft, allograft bone particulates supply a natural framework facilitating the attachment of osteogenic precursor cells.

Premium Blend - This Cortical Mineralized/Demineralized blend combines two of the most popular allograft particles used in dentistry, all in a single syringe or vial!

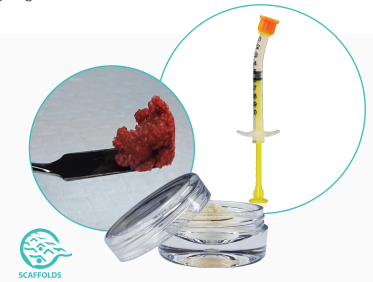
#### **FEATURES AND BENEFITS**

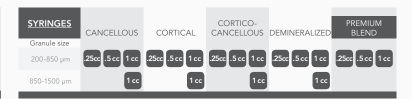
- Osteoconductive scaffold
- Remodels completely to host bone
- Mineralized graft material

### **APPLICATIONS**

- Mineralized component in a composite graft
- As a graft extender
- Osseous defects

#### **AVAILABILITY JARS** CORTICO-CORTICAL\* CANCELLOUS\* CANCELLOUS Granule size .5 cc 1 cc 2 cc .5 cc 1 cc 2 cc 250-1000 μm .5 cc 1 cc 2 cc





## RAPTOS BONE BLOCKS

Raptos Bone Blocks are available in convenient sizes and shapes. Our cortico-cancellous blocks and wedge combine the stability of a cortical surface with the porosity of a cancellous surface for osteointegration. Raptos Demineralized Sponge Block can be compressed once rehydrated to adapt easily to the defect site.













7x7x10 mm Wedae

6x6x10 mm Block

6x12x12 mm Block

6x12x20 mm Block

Demineralized Cancellous 10x10x10 mm Sponge Block