

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

VIALS	CANCELLOUS	CORTICAL	CORTICO-CANCELLOUS	DEMINERALIZED	PREMIUM BLEND
Granule size					
125-850 µm		.5cc 1cc 2cc		.5cc 1cc	
250-1000 µm	.5cc 1cc 2cc		.5cc 1cc 2cc		.5cc 1cc 2cc
500-1000 µm		.5cc 1cc 2cc			
1000-2000 µm		1cc 2cc			



SYRINGES	CANCELLOUS	CORTICAL	CORTICO-CANCELLOUS	DEMINERALIZED	PREMIUM BLEND
Granule size					
200-850 µm	.25cc .5cc 1cc	.25cc .5cc 1cc	.25cc .5cc 1cc	.25cc .5cc 1cc	.25cc .5cc 1cc
850-1500 µm		1cc	1cc	1cc	1cc

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.

