

RegenerOss® Allograft







RegenerOss

Allograft

Safety You Can Build On

RegenerOss Allograft* can alleviate the need for a second operative site when faced with inadequate autogenous bone size, shape, or volume, thus preventing increased post-operative pain and donor site morbidity. In addition, studies have shown that allograft bone can produce osseogenesis by activating mesenchymal cells to form bone.¹

RegenerOss Allograft can be utilized in a variety of dental applications, either by itself or as a graft extender. The following are common sites for allograft tissue use:

- Extraction socket preservation
- Ridge augmentation and reconstruction
- Peri-implant defects
- · Sinus floor elevation



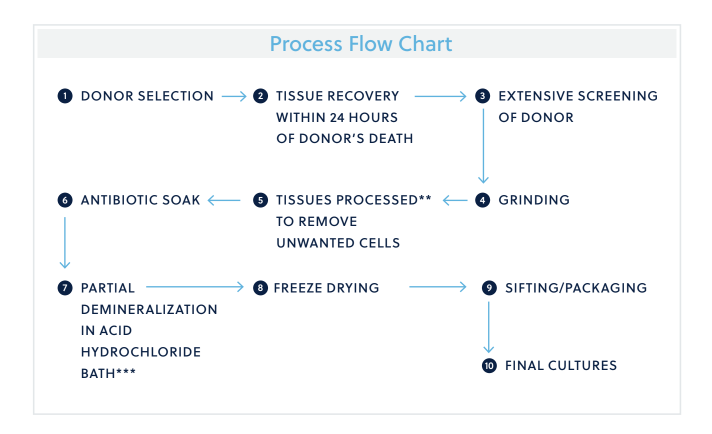
^{*} RegenerOss Allograft Particulate products are distributed by ZimVie Dental and processed by Community Tissue Services. Prior to August, 2016, distinct lots of RegenerOss Allograft Particulate products were processed by University of Miami Tissue Bank (UMTB). Orders may be fulfilled with product originating from either or both tissue establishment until depletion of UMTB stock.

^{1.} Misch CE, Dietsh F. Bone-grafting materials in implant dentistry. Implant Dent.1993 Fall;2(3):158-67.

Steps for Enhanced Safety

For site development, RegenerOss Allograft is the allograft of choice. Derived from a single source for increased protection against cross-contamination, RegenerOss Allograft Bone is:

- Aseptically processed tissue for better regenerative properties and safety without destruction
 of the tissue
- Utilizing a proprietary processing technique that removes unwanted cells, yet preserves valuable lipids
- Available in a broad range of configurations for regenerating a variety of challenging sites
- Single-source service from donor screening and selection to tissue recovery and processing for increased protection against cross-contamination
- All tissues undergo various quality checks prior to release
- All tissues are processed in class 100 (certified) clean rooms
- All test reports are reviewed by a medical director for approval before tissue is released



^{**} In all forms, the majority of the fat is washed away using warm sterile water, not harsh chemicals, to protect the Bone Morphogenetic Proteins (BMP)

^{***} Demineralized tissues only

RegenerOss Allograft Ordering Information

Mineralized				
Item Numbers	Particle Size	Description		
RMCA205	200-300 μm	Cancellous, Mineralized, 0.5 cc		
RMCA210	200-300 μm	Cancellous, Mineralized, 1.0 cc		
RMCA220	200-300 μm	Cancellous, Mineralized, 2.0 cc		
RMCA305	300-500 μm	Cancellous, Mineralized, 0.5 cc		
RMCA310	300-500 μm	Cancellous, Mineralized, 1.0 cc		
RMCA320	300-500 μm	Cancellous, Mineralized, 2.0 cc		
RMCA505	500-800 μm	Cancellous, Mineralized, 0.5 cc		
RMCA510	500-800 μm	Cancellous, Mineralized, 1.0 cc		
RMCA520	500-800 μm	Cancellous, Mineralized, 2.0 cc		

Mineralized				
Item Numbers	Particle Size	Description		
RMCO205	200-300 μm	Cortical, Mineralized, 0.5 cc		
RMCO210	200-300 μm	Cortical, Mineralized, 1.0 cc		
RMCO220	200-300 μm	Cortical, Mineralized, 2.0 cc		
RMCO305	300-500 μm	Cortical, Mineralized, 0.5 cc		
RMCO310	300-500 μm	Cortical, Mineralized, 1.0 cc		
RMCO320	300-500 μm	Cortical, Mineralized, 2.0 cc		
RMCO505	500-800 μm	Cortical, Mineralized, 0.5 cc		
RMCO510	500-800 μm	Cortical, Mineralized, 1.0 cc		
RMCO520	500-800 μm	Cortical, Mineralized, 2.0 cc		

Demineralized			
Item Numbers	Particle Size	Description	
RDCO205	200-300 μm	Cortical, Part. Demineralized, 0.5 cc	
RDCO210	200-300 μm	Cortical, Part. Demineralized, 1.0 cc	
RDCO220	200-300 μm	Cortical, Part. Demineralized, 2.0 cc	
RDCO305	300-500 μm	Cortical, Part. Demineralized, 0.5 cc	
RDCO310	300-500 μm	Cortical, Part. Demineralized, 1.0 cc	
RDCO320	300-500 μm	Cortical, Part. Demineralized, 2.0 cc	
RDCO505	500-800 μm	Cortical, Part. Demineralized, 0.5 cc	
RDCO510	500-800 μm	Cortical, Part. Demineralized, 1.0 cc	
RDCO520	500-800 μm	Cortical, Part. Demineralized, 2.0 cc	



Scan for IFU

For more information visit ZimVie.com

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