



Ideal Handling

The lecithin carrier provides a moldable vehicle for containing and transporting allograft bone granules.

Osteoinductive and Osteoconductive

RegenerOss Allograft Putty Plus is comprised of a mixture of DBM and mineralized allograft to facilitate the regeneration of new bone.

Simple Syringe Delivery

The ergonomic design features a small diameter syringe with a curved tip for easy access to defect sites.





RegenerOss® Allograft Putty Plus

Encourages bone growth potential by incorporating a high bone-to-carrier ratio without sacrificing its handling characteristics.¹

Carrier

Ideal Handling

- Resists movement during irrigation and keeps bone particles from migrating
- Easy to mold doesn't break apart
- Potentially enhances osteoinductive properties of the Demineralized Bone Matrix (DBM)²

Bone

Osteoinductive and Osteoconductive

- Osteoinductive potential of DBM encourages bone growth¹
- Mineralized cancellous chips provide a natural scaffold to maintain space and allow for attachment of cells
- 48% bone graft material by weight
- Demineralized PLUS Mineralized Bone³
- 28% Cortical Demineralized Bone Matrix
- 20% Cancellous Mineralized Bone Chips

Simple Syringe Delivery

- Enables clinicians to treat hard-to-reach defects
- Plunger extends all the way to the end of syringe for complete expulsion of putty, minimizing waste

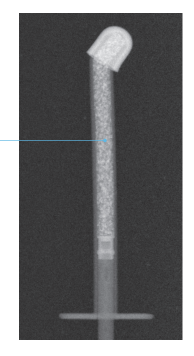
Additional Benefit:

Mineralized component is radiopaque for post-operative verification of grafting

Ordering Information:

Item Number	Description	
ROAPM05	0.5 cc	
ROAPM10	1.0 cc	
ROAPM20	2.0 cc (Four 0.5 cc Syringes)	





Indications

- Peri-implant defects
- Localized ridge augmentation
- Extraction socketsPeriodontal defects
- Sinus augmentation
- Cystic defects
- Defects associated with root resection or apicoectomy

References

1. Urist, MR. Bone: Formation By Autoinduction. Science, 1965, 150: pp 893.

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Allograft Putty Plus

- 2. Han, B, et al. Combined effects of phosphatidylcholine and demineralized bone matrix on bone induction. Connective Tissue Research, 2003, 44: pp 160–166.
- 3. Tissue processed and provided by LifeLink Tissue Bank, an AATB-accredited tissue bank.

For more information visit ZimVie.com

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