I/C Graft Chamber®

Clinical Overview
- I/C Graft Chamber is a proprietary mix of demineralized bone material and cancellous chips designed to maintain osteoinductive potential and osteoconductive properties.

Applications
- Utilized as a bone void filler or graft extender during spinal fusion surgeries to promote the likelihood of fusion.
- Used to fill the cavities in and around interbody spacers or serve as scaffold across lateral gutters bridging the transverse processes.

Why Use
- Allows surgeons to customize hydration options to fit patients' needs by using bone marrow aspirate (BMA), Platelet Rich Plasma (PRP), Whole Blood, or Saline.
- When combined with bone marrow aspirate, the I/C Graft Chamber provides the three necessary mechanisms for bone formation (Osteoconductivity, Osteoinductive Potential, and Osteogenicity).
- Comprised of 100% natural bone matrix which is remodeled naturally during the bone healing process.
- Contains no fillers or carriers commonly used in bone putties and gels.
- The natural porous structure of cancellous chips provides an optimal scaffold for cellular attachment and vascular in-growth.
## I/C Graft Chamber

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