



AcuPac Deformity[™]

BONE VOID FILLER ALLOGRAFT FOR DEFORMITY APPLICATIONS

AcuPac Deformity™ is a premier human tissue allograft consisting of frozen cancellous bone and demineralized cortical fibers, that function as a bone void filler to support bone repair.

BENEFITS	
Superior Option For Difficult Constructs	AcuPac Deformity [™] is a refined alternative to autograft, with the additional benefit of demineralized cortical fibers. It is a natural bone void filler surgeons can use to promote rapid, complete bone regeneration. It is a multi-component allograft specifically processed to meet the handling and volume needs of deformity surgery.
Fill Gaps & Promote Bone Growth	Pre-milled, cancellous bone product combined with demineralized cortical fibers to fill the gaps in bone caused by surgical procedures, trauma, infection, or excision of tumor(s).
Frozen & Ready-To-Use	AcuPac Deformity [™] provides maximum surgical flexibility. After thawing, the bone product has a fibrous cancellous autograft consistency that can fill in defects of all shapes and sizes.
Rigorously Screened For Highest Quality Bone	AcuPac Deformity [™] lets you ensure the highest quality bone product for your patient. It goes through an exacting donor screening and testing process from an AATB-Accredited Tissue Bank.

INDICATIONS FOR USE

AcuPac DeformityTM is an allogeneic bone graft, which is **used as bone void filler for bridging gaps in bone caused by surgical procedures, trauma, infection or excision of tumor(s).** The allograft can be used in a number of orthopedic, spine, general and reconstructive surgical applications. AcuPac DeformityTM is **intended for one-time use only, for a single patient,** and by a licensed physician, dentist or podiatrist.

AcuPac DeformityTM combines pre-ground cancellous of 1mm – 4mm in size, with the addition of demineralized cortical fibers that is aseptically processed. Because of minimal processing, AcuPac Deformity retains more of the natural components found in bone.

AcuPac Deformity™ is supplied frozen and packaged in a peel pouch contained within another peel pouch.

Allograft volume is indicated on the package label.

