



i2b IS A GLOBAL EXTREMITY COMPANY

OSTEOCONDUCTIVE & OSTEOINDUCTIVE

# ALLOAID<sup>®</sup> BP

## Demineralized Moldable Bone Putty



**AlloAid Crunch**

**DBM Putty**

**Sponge Cubes**



- Made from 100% Human Bone
- Shape and Conform to Bony Voids
- Retains Shape During Lavage
- Stores at Ambient Room Temperature
- Sterile - Gamma Irradiated to SAL  $10^{-6}$

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CALL TO SCHEDULE A SURGERY TODAY

**844. 602. 6637**

**i2b-USA.com**

MADE FROM 100% HUMAN BONE

# ALLOAID<sup>®</sup> BP

## Demineralized Moldable Bone Putty

### AlloAid Crunch, DBM Putty

- Available in flowable, formable putty and crunch in syringe
- Donor recovery and screening performed according to AATB and FDA guidelines
- Crunch consists of DBM putty & cortical cancellous bone chips

### 100% Cancellous Bone Sponge Cubes

- Moldable, sterile, demineralized/compressive bone matrix
- Cut and molded as needed, sponge-like fit and fill capabilities
- Natural porous scaffold for encourages osteoconductivity and promotes vascularization and stimulates new bone growth
- Add bone marrow aspirate or platelet rich plasma to create a composite graft

CAT NO.	STYLE	DELIVERY / VOLUME
CAA 001	AlloAid DBM <b>Crush</b> Mix	Syringe 1.0cc
CAA 002	AlloAid DBM <b>Crush</b> Mix	Syringe 2.5cc
CAA 005	AlloAid DBM <b>Crush</b> Mix	Syringe 5cc
CAA 010	AlloAid DBM <b>Crush</b> Mix	Syringe 10cc
PAA 001	AlloAid DBM <b>Putty</b>	Syringe 1.0cc
PAA 025	AlloAid DBM <b>Putty</b>	Syringe 2.5cc
PAA 050	AlloAid DBM <b>Putty</b>	Syringe 5cc
PAA 010	AlloAid DBM <b>Putty</b>	Syringe 10cc
AA014	AlloAid <b>Sponge</b> Cube	14x14x14mm
SAA020	AlloAid <b>Sponge</b> Cube	20x20x20mm

### 10<sup>-6</sup> SAL

Representation of SAL (Sterility Assurance Level). Designates the occurrence a living microorganism surviving the sterilization process. SAL of 10<sup>-6</sup> designates the possibility of finding an unsterile product will be 1 in a million. While other sterilization methods have also been shown to inactivate viruses, they can be detrimental to the biological and physical properties of allograft bone.



All content contained herein is furnished for informational purposes only. i2b-USA does not recommend a particular surgical product or procedure suitable for all patients. Each surgeon must evaluate the appropriateness of a device and corresponding techniques based on medical training, clinical judgement and surgical experience. The proper surgical technique and/or procedure are the responsibility of the medical professional. Indications, contraindications, warnings, and precautions are listed in implant packaging insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure.