

AlloFuse®

DEMINERALIZED BONE MATRIX

You have options,
select what's right
for your patient.

AlloFuse Demineralized Bone Matrix (DBM) putties, paste and gel are bone graft substitutes providing exceptional handling characteristics in moldable and flowable formats.



AlloFuse® Putty
DEMINERALIZED BONE MATRIX



AlloFuse® Plus Putty
DEMINERALIZED BONE MATRIX
WITH CANCELLOUS



AlloFuse® Plus Paste
DEMINERALIZED BONE MATRIX
WITH CANCELLOUS



AlloFuse® Gel
DEMINERALIZED BONE MATRIX

THE BENEFITS OF ALLOFUSE DBM PUTTY, PASTE AND GEL

Osteoinductivity is Tested on Every Lot

Ensures osteoinductive potential

Stored at Ambient Temperature

Simplifies storage and handling

Demineralized Bone with Carrier

Provides exceptional handling characteristics

Moldable and Flowable Options

Maintains desired shapes and simplifies placement of graft

Available with Added Ground Cancellous Bone

Delivers additional osteoconductive potential

Sterility Assurance Level of 10⁻⁶

Minimizes risk of infection

AlloFuse® Putty

DEMINEALIZED BONE MATRIX

VOLUME	CONDITION	STORAGE	REF/PRODUCT #
1 cc	Sterile	Ambient	90038001
2.5 cc	Sterile	Ambient	90038002
5 cc	Sterile	Ambient	90038005
10 cc	Sterile	Ambient	90038010

Packaged in a jar

AlloFuse® Plus Putty

DEMINEALIZED BONE MATRIX WITH CANCELLOUS

VOLUME	CONDITION	STORAGE	REF/PRODUCT #
5 cc	Sterile	Ambient	90338005
10 cc	Sterile	Ambient	90338010

Packaged in a jar

AlloFuse® Plus Paste

DEMINEALIZED BONE MATRIX WITH CANCELLOUS

VOLUME	CONDITION	STORAGE	REF/PRODUCT #
1 cc	Sterile	Ambient	90238001
3 cc	Sterile	Ambient	90238003
8 cc	Sterile	Ambient	90238008

Packaged in a syringe

AlloFuse® Gel

DEMINEALIZED BONE MATRIX

VOLUME	CONDITION	STORAGE	REF/PRODUCT #
1 cc	Sterile	Ambient	90138001
5 cc	Sterile	Ambient	90138005
10 cc	Sterile	Ambient	90138010

Packaged in a syringe

AlloFuse®

PERFORMANCE AND HANDLING

Trusted and used in over 400,000 procedures since 2006

Shown to support bone healing in clinical and pre-clinical studies^{1,2}

Exceptional handling and placement characteristics

- Easily moldable at cooler temperatures (like the OR)
- Becomes thicker at warm temperatures (like the human body) to stay in place
- Resists irrigation

ORDER NOW

800. 557. 3587

AlloSource, a life sciences organization, helps restore patient functionality by transforming the gift of human tissue donation into enhanced medical products that enable a life of movement, health, and wellbeing. We partner with medical professionals and biomedical companies who share our drive for innovation and quality in the use of human tissue allografts for medical advancements. Headquartered in Centennial, Colorado, we have served a global marketplace since 1994. Learn more at allosource.org.

1. Coetzee J.C. Use of demineralized bone matrix gel in foot surgery: A prospective randomized controlled study comparing demineralized bone matrix to autologous bone graft. *AlloSource White Paper*. 2012; M8S0040.04.
2. Walsh W.R., Oliver R, Yu Y, Bell D.J., Pak P, Russel N. Demineralized bone matrix provides equivalent results to autograft in standard posterolateral fusion model in adult rabbits. *AlloSource White Paper*. 2012; M8S0039.00.

6278 S Troy Cir
Centennial, CO 80111
USA

MAIN 720.873.0213

allosource.org

