



SPINEFRONTIER™
WHERE SURGEONS INNOVATE

DBMPure **micro**

Microparticulate Demineralized Bone Matrix



Features and Benefits

- Processed through University of Miami Tissue Bank's aseptic processing technique
- Provides a minimally manipulated allograft
- Does not affect the biomechanical or osteoinductive properties of the tissue – the closest to an autograft

Microparticulate Demineralized Bone Matrix
(100-300 μ granule size)

- 100% cortical bone
- Smaller granules allows for bone graft to fit into miniscule areas for bone fusion

OSTEOINDUCTIVITY

- Osteoinduction incorporates rapidly.

EASE OF USE

- Excellent handling when mixed with saline, blood or PRP

INCORPORATION & HEALING ATTRIBUTES

- Radiodense allowing accurate radiographic follow-up
- Does not form heterotopic bone

Manufactured by the University Of Miami Tissue Bank



UMIAMITB.ORG

888-684-7783

Processed by:

University of Miami Tissue Bank (UMTB)
1951 NW 7th Avenue, Suite 200, Miami, FL 33136

UMTB is accredited by the American Association of Tissue Banks (AATB)
Exclusively Distributed by SpineFrontier

Part numbers/ Quantity Amounts

- 7235 – 2.5cc
- 7236 – 5.0cc
- 7237 – 10.0cc



SPINEFRONTIER™
WHERE SURGEONS INNOVATE

500 Cummings Center
Suite 3500
Beverly, MA 01915 U.S.A.

P: + 1 978 232 3990
F: + 1 978 232 3991
innovation@spinefrontier.com

www.spinefrontier.com
DOC99007 rev.01



Learn more at www.les-society.org

Les is enough.