Because Quality Counts

BONIFY™ is processed by the Musculoskeletal Transplant Foundation (MTF).

- MTF is a non-profit organization dedicated to providing quality tissue through a commitment to excellence in education, research, recovery and care for recipients, donors and their families
- MTF is proud to have maintained a 0% disease transmission rate over its 30+ year history*

 *MTF Data on file





Distributed by:



Restoring health to improve the quality of life for patients with bone disorders.

BONESUPPORT, INC., 60 William St, Suite 330, Wellesley, MA 02481

T: 1.877.719.6718 www.bonesupport.com

Product Ordering Information

Part #	Product Description	Size cc
A0509-01	BONIFY™ Demineralized Fiber Disk	2.5cc
A0509-02	BONIFY™ Demineralized Fiber Disk	5cc
A0509-03	BONIFY™ Demineralized Fiber Disk	10cc
A0510-01	BONIFY™ Demineralized Fiber Strip (2.5x5.0cm)	6.25cc
A0510-02	BONIFY™ Demineralized Fiber Strip (2.5x10.0cm)	12.5cc
A0510-03	BONIFY™ Demineralized Fiber Strip (5.0x5cm)	12.5cc

To order 1.877.719.6718 | us.sales@bonesupport.com





Better Bone Healing

BONIFY™ is the next generation allograft designed to maximize osteoinductive potential to create an ideal pairing with osteoconductive bone grafts when accelerated bone healing is desired.

Unlike other DBM products, BONIFY™ is composed of 100% demineralized bone, with no added carriers. A proprietary aseptic processing technique preserves biologic activity critical to bone healing.

Designed for flexible, intraoperative handling and placement, BONIFY™ offers the ability to customize hydration with bone marrow aspirate, platelet rich plasma, blood or other biologic fluids to meet complex surgical challenges.

Unique Attributes of BONIFY™

Enhanced Osteoinductivity

- 100% demineralized bone
- No carrier added
- Tested and validated for osteoinductivity

Proprietary Processing

 Aseptic processing preserve and expose endogenous growth factors to enhance cellular attachment and proliferation potential*

Cell-Based Hydration

- Customize with BMA, PRP, blood or other biologic fluids
- Rapidly rehydrates and can be reconstituted if over-hydrated

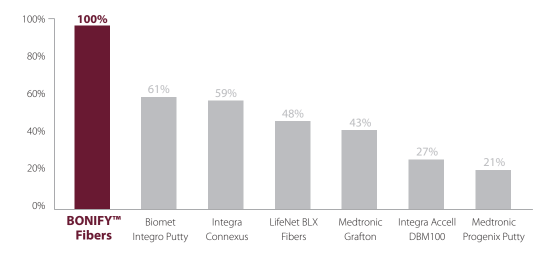


Proven and Predictable Osteoinductivity

BONIFY™ demineralized fibers deliver the highest average osteoinductive score among competitive DBMs and competitive fiber products – (Figure 1 & 2)*

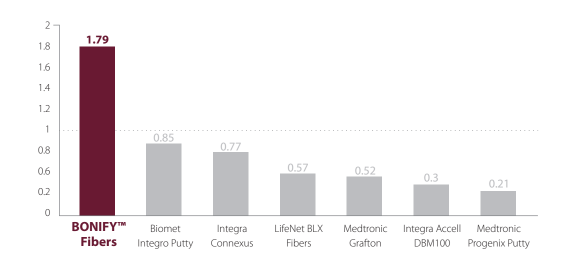
OI Positive Samples Figure 1

Evidence of osteoinductivity in 100% of MTF fiber implants*



Average OI Score (0-4 Scale) Figure 2

BONIFY™ Fibers had highest average OI score among tested samples*



*MTF Data on file

Bonify should not be used for structural support