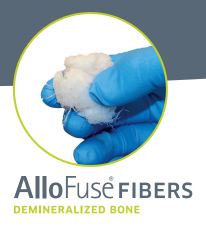
# **Allo**Fuse

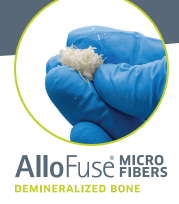
# FIBERS AND FIBER BOATS\*

**DEMINERALIZED BONE** 

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

AlloFuse Fibers and Fiber Boats can be used in spinal, foot and ankle or other orthopedic procedures to fill boney voids. They provide an osteoconductive scaffold with osteoinductive potential, and may be used with biologics or autograft tissue as directed by the surgeon.







## THE BENEFITS

#### OF ALLOFUSE FIBERS AND FIBER BOATS

- MADE OF 100% DEMINERALIZED CORTICAL BONE
  Contains no carrier
- MAY BE USED WITH BIOLOGICS OR AUTOGRAFT TISSUE
   Developed to support bone growth
- (+) MOLDABLE AND FORMABLE
  Users control consistency to maintain desired shapes
- STERILITY ASSURANCE LEVEL OF 10-6
   Minimizes risk of infection
- OSTEOINDUCTIVITY IS TESTED ON EVERY LOT Ensures osteoinductive potential
- STORED AT AMBIENT TEMPERATURE
   Simplifies storage and handling

# AlloFuse FIBERS AND FIBER BOATS\*

YOUR EXPERTISE, YOUR DECISION.

#### **ALLOFUSE FIBERS**

**STORAGE: AMBIENT** 

VOLUME	REF/PRODUCT #		
1 cc	88231001		
5 cc	88231005		
10 cc	88231010		



Fiber Strands

- Form into compact shapes to fill large boney voids.
- Optimally designed for procedures requiring higher volumes of allograft.

#### **ALLOFUSE MICRO FIBERS**

STORAGE: AMBIENT

VOLUME	REF/PRODUCT #		
1 cc	88241001		
5 cc	88241005		
10 cc	88241010		



Fiber Strands

- Form into tightly compacted shapes to fill **small boney voids.**
- Eliminate cutting or mincing, to save time and reduce unnecessary work.

#### **ALLOFUSE FIBER BOAT**

STORAGE: AMBIENT

SIZE	LENGTH	WIDTH	HEIGHT	VOLUME	REF/PRODUCT #
Small	50 mm	25 mm	6 mm	5 cc	88031050
Large	100 mm	25 mm	6 mm	10 cc	88031100



Fiber Boat

- May be used with biologics or autograft tissue to replace patient bone as directed by the surgeon.
- Small and large sizes available to fill voids or span across bone structures.

### **CALL CUSTOMER SERVICE**

800. 557. 3587

#### WHO WE ARE

AlloSource, one of the largest human tissue providers, honors tissue donors by creating innovative dermal, cartilage, tendon, fascia, bone, amniotic, and living cellular allografts to help heal patients. Since 1994, we have continued to advance our allografts to improve patient outcomes, serving as a trusted tissue partner to the medical community. Learn more at allosource.org.

AlloFuse® Fibers and Fiber Boats are regulated by the FDA under 21 CFR Part 1271 Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/Ps)

6278 S Troy Cir Centennial, CO 80111 USA MAIN 720. 873. 0213

allosource.org

