

## BOAT





# LEVEL UP YOUR FIBER BOATS

Posterolateral spaces present a significant challenge for fusion. Fibrant™ Boat provides an excellent solution by ensuring a contiguous scaffold to guide bone-forming cells to bridge the gap between the transverse processes.

Boats are formed with 100% cortical allograft and are designed to be loaded with autograft and other graft materials. Utilizing **Formlok™ technology**, Boats ensure robust intraoperative handling, malleability for countouring to defects, and integrity after implantation, all while offering ease of delivery and reliable graft containment resistant to migration.

- Excellent intraoperative handling properties
- Absorb fluids and cells to provide matrix with excellent osteoconductive, osteogenic, and osteoinductive properties
- Three lengths for 1, 2 and 3-level fusions (only 3-level boat on the market)





## KEEP YOUR GRAFT INTACT

Fibrant Boat is created with proprietary Formlok™ technology that adheres the fibers together in the molding phase. This unique processing increases stability in the product and assures that it retains integrity upon hydration.

Formlok technology conforms with minimally manipulated tissue regulations and does not include any additives.

#### FIBRANT AT 24 HOURS OF HYDRATION







WITHOUT FORMLOK

### POSTEROLATERAL FUSION MODEL

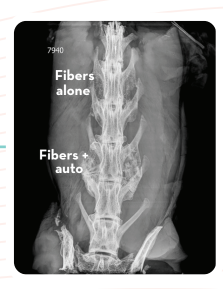
Fibrant Boats are created with proprietary Fibrant<sup>™</sup> technology resulting in **longer and stronger fibers** that preserve the native nanotopography of the bone's collagen to enhance cell attachment and offer excellent performance.

Fibrant alone and Fibrant combined with autograft were implanted at separate levels in a rabbit PLF study.

The radiographs shown below demonstrate significant new bone formation and fusion when Fibrant was used alone and in combination with autograft. At 12 weeks, Fibrant alone demonstrated extensive remodeling and architecture consistent with mature new bone. Fibrant with autograft also formed extensive new bone with autograft well incorporated into the fusion mass.







### PRODUCT OPTIONS

BOAT	
Product Size	Product Code
1 level, 5 cm x 2.5 cm	IFLX-FB-SM
2 level, 10 cm x 2.5 cm	IFLX-FB-LG
3 level, 15 cm x 2.5 cm	IFLX-FB-XL

#### SEE THE FIBRANT DIFFERENCE IN YOUR NEXT CASE.

Proprietary Fibrant™ technology offers longer and stronger fibers that deliver game-changing advancements over standard DBMs.



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