

InfluxTM
FIBRANT

STRIP

isto
BIOLOGICS

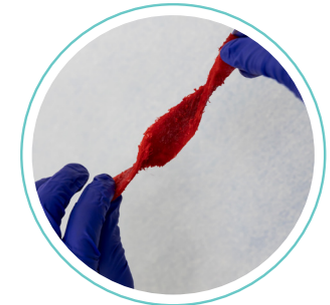
BRIDGE THE GAP



When tackling complex spinal cases, you need a graft that is reliable, strong, and flexible. Fibrant Strip™ rises to the challenge, effectively reducing the risk of graft migration and bridging gaps in the posterolateral space in even the most complicated fusions. Specially crafted to span the longer segments of the spine, Fibrant Strip provides a contiguous matrix to guide new bone formation and facilitate successful spinal reconstructions.

Made from 100% cortical allograft bone, Fibrant Strip utilizes proprietary Fibrant™ processing methods to deliver both function and consistent performance with its longer and stronger fibers™.

- ▶ Designed to create a contiguous network that spans along the fusion length
- ▶ Helps retain graft placement at the site and prevents migration
- ▶ Readily absorbs cells and fluids and creates an optimal environment for cellular differentiation and expansion



KEEP YOUR GRAFT INTACT

Fibrant Strip 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



WITH FORMLOK



WITHOUT FORMLOK

POSTEROLATERAL FUSION MODEL

Each functional construct within the Fibrant line is created with proprietary Fibrant™ technology resulting in **longer and stronger fibers** that preserve the native surface texture of the bone's collagen to enhance cell attachment and proliferation.

To show the ability of the fibers, several groups of Fibrant constructs were implanted at L4 and L5 in a rabbit PLF study.

The images to the right show Group A (Fibrant fibers + autograft) and Group B (Fibrant Pak™ filled with BMA-soaked Fibrant fibers).

The radiographs shown below demonstrate significant new bone formation and fusion for both test groups. At 8 weeks, Group A demonstrated extensive remodeling and architecture consistent with mature new bone. Group B also formed extensive new bone with a robust fusion mass.

Group A



Group B



PRODUCT OPTIONS

FIBRANT STRIP

Product Size	Product Code
25mm x 150mm	IFLX-FST-251
25mm x 150mm (Dual)	IFLX-FST-252

SEE THE FIBRANT DIFFERENCE IN YOUR NEXT CASE.

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



45 South Street • Hopkinton, MA 01748 • 1.888.705.ISTO

AMS98338LBL Rev 1

©2024 Isto Biologics. All rights reserved. Fibrant™ and FormLok™ are trademarks of Isto Biologics. One or more implants, instruments, and/or techniques associated with the product names above may be covered by one or more of the United States Patents indicated: US 9,486,557 and US 9,572,912. Visit www.istobiologics.com/patents to view all patent information.