

WRAP





WRAP & ROLL

Fibrant™ Wrap is a versatile, 100% cortical fiber sheet that can be used to envelope autograft or other graft material for containment, bulking, and other surgical needs. The ability to uniformly apply graft for onlay and containment purposes makes Wrap an ideal choice for multiple healing applications.

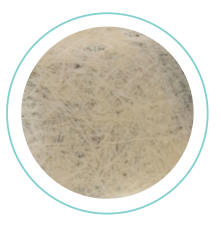
- Rollable and suturable graft containment sheet
- Customizable by cutting to desired size and shape
- Malleable while maintaining integrity and form when hydrated
- Has excellent osteoconductive properties, osteoinductive potential, and is osteogenic with absorbed cells

KEEP YOUR GRAFT INTACT

Fibrant Wrap is created with proprietary Formlok™ technology that adheres the fibers together in the molding phase. This unique processing increases stability in the products and assures that they retain integrity upon hydration.

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

WRAP AT 24 HOURS OF HYDRATION



WITH FORMLOK

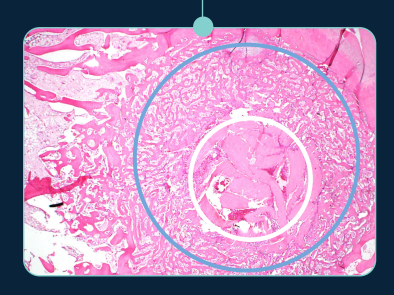


WITHOUT FORMLOK

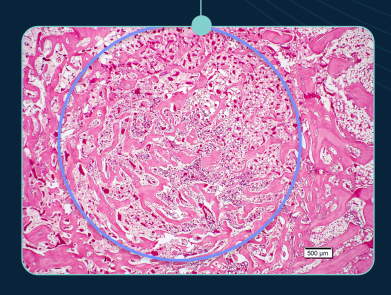
OSTEOGENIC POTENTIAL

The histology of a critical size defect (6mm diameter) at two weeks post-implant is shown in the first image to the right. The perimeter of the original defect is indicated by the blue circle. New woven bone formation that initiates at the margins of the defect shows strong progression through much of the defect, with residual cortical fiber still seen at the center (within the white circle). The defect area is completely filled with new woven bone at four weeks (second image to the right).

Rabbit Distal Femoral Condyle Model



2 Weeks Solid infiltration



4 Weeks Complete and mature bone

PRODUCT OPTIONS

WRAP	
Product Size	Product Code
5 cm x 5.5 cm	IFLX-WR-0555
10 cm x 5.5 cm	IFLX-WR-1055
10 cm x 11 cm	IFLX-WR-1011

SEE THE FIBRANT DIFFERENCE IN YOUR NEXT CASE.

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



AMS98280LBL Rev 2

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

©2022 Isto Biologics. All rights reserved. Fibrant™ and Formlok™ are trademarks of Isto Biologics. Products are processed by Pinnacle Tissue Transplant. 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; US 9,572,912; US 10,639,157; US 10,987,224; US 10,610,366. Visit www.istobiologics.com/patents to view all patent information.