

BIO-INTRAFIX™

Tibial Soft Tissue Fasteners



Building on the Legacy of INTRAFIX™

Enhanced Design & Expanded Size Selection

- Optimal engagement & fixation
- Line-to-line sizing
- Concentric screw placement
- 360° graft-to-bone placement

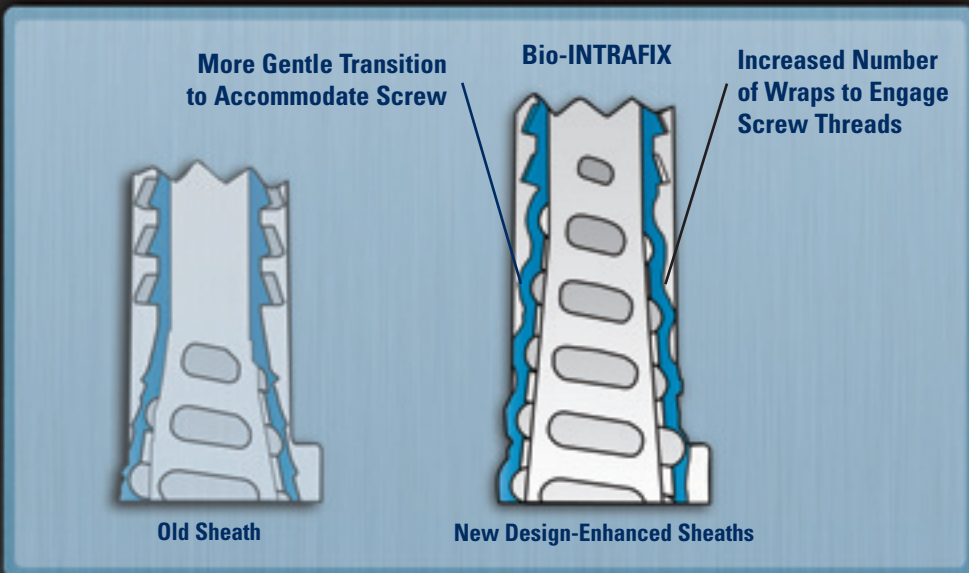
Bioabsorbable BIOCRYL™ Material

The Bio-INTRAFIX screw and sheath are molded from a composite of PLA and osteoconductive TCP. TCP provides the osteoconductive bioceramic material necessary to promote bone growth into the sheath and screw¹.

Proven Strength

When tested in human cadaver bone, the Bio-INTRAFIX system demonstrated excellent fixation, with >1000N pull-out strength¹. Tested in an independent study (against five other tibial soft tissue fixation systems), INTRAFIX demonstrated the highest strength and stiffness with the lowest graft displacement².

New Design & Improved Engagement



For more information, call your DePuy Mitek representative at 1-800-382-4682 or visit us at www.depuymittek.com. DePuy Mitek, Inc., 325 Paramount Drive, Raynham, MA 02767

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¹Data on file. ²Kousa P et al, The Fixation Strength of Six Hamstring Tendon Graft Fixation Devices in Anterior Cruciate Ligament Reconstruction, Part II: Tibial Site, *Am J Sports Med* 31, No. 2, 182-187, 2003

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