

BioWick® X

Unique “Interpositional” Scaffold

Deployed at the tendon-bone interface where tendon-bone integration needs to occur

All-in-One Scaffold Wick + Suture Anchor Design

Designed to address biological issues of rotator cuff repair while also providing strong mechanical fixation

Simple, Reproducible Technique

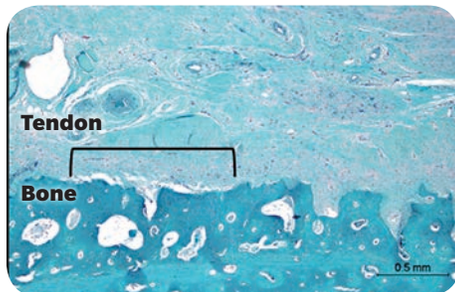
All-in-one delivery requires no modification to standard surgical technique / No additional OR time

BioWick SureLock® Implant CSU Sheep Study

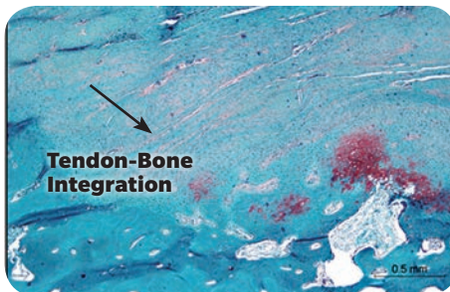
The BioWick Implant yielded statistically significant improvements to the following healing parameters at the tendon-bone interface at 12 weeks*†

- Higher percentage of tissue integration
- Higher percentage of perpendicular fibers
- Greater new bone formation
- Higher levels of collagen III

Control Group 12 Weeks



BioWick Treatment Group 12 Weeks



- Aligned PLGA (85/15 L-lactide/glycolide copolymer) fibers **mimic the orientation of collagen fibers** in the native tendon
- Scaffold wick material is **80% porous & bioresorbable**