

DATE: 12/15/2023 NUMBER: DOC1-001244-en-US_A

New Product Release

FiberStitch™ 1.5 Implant System

The Meniscus team is excited to announce the launch of the next-generation FiberStitch implant system, which includes many new features and benefits. Building on the success more than half a million first-generation devices implanted in less than 4 years, the second-generation FiberStitch implant system has a 1.5 mm delivery needle that is 17% smaller than the first-generation needle.

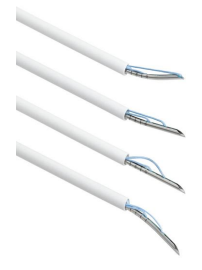
Four different needle configurations are available: a 12° up curve, a 24° up curve, a straight option, and a 12° reverse curve that includes a needle bevel on the top of the needle to prevent skiving. The needle and shaft of the delivery device can be bent to a customized configuration if desired.

Traditional all-inside meniscus repair devices use hard PEEK anchors, but FiberStitch anchors are all-suture, which provides secure fixation. 2-0 coreless FiberWire® suture connects the all-suture anchors and provides a knotless fixation, eliminating a knot on the articular surface of the meniscus.



Key Features and Benefits of the FiberStitch 1.5 Implant System:

- 1.5 mm-diameter needle
- All-suture implants
- Knotless fixation
- No need to past-point the needle
- 2-0 coreless FiberWire suture
- Single-handed operation
- 12° up curve, 12° reverse, straight option, and 24° up curve
- 2 mattress sutures to disperse forces
- Flexible



Product Technical Specifications:

What are the differences between the first-generation FiberStitch™ implant and FiberStitch 1.5 implant?

- The needle diameter of the FiberStitch 1.5 implant is 1.5 mm, 17% smaller than the first-generation FiberStitch implant. This is equal to or smaller than all other all-inside meniscus repair devices available and the only 1.5 mm-diameter needle for all-inside meniscus repair with all-suture implants.
- The reverse-curve FiberStitch 1.5 needle bevel is orientated on the top of the delivery needle. This feature matches competitors' reverse-curve configurations and helps prevent skiving when pushing through tissue.
- The device is flexible and can be bent with the disposable bender.



Ordering Information:

Item	Description	Stocking	List
AR-4580	FiberStitch 1.5 implant system, 12° up curve	\$550	\$917
AR-4580-24	FiberStitch 1.5 implant system, 24° up curve	\$550	\$917
AR-4580R	FiberStitch 1.5 implant system, reverse curve	\$550	\$917
AR-4580S	FiberStitch 1.5 implant system, straight	\$550	\$917
AR-4585	Bender	\$50	\$83.50