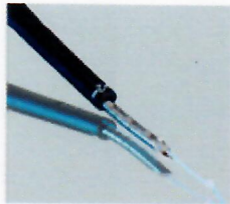


37 pozicije

Sequent™ Meniscal Repair Device

4.



3.

Sequent Meniscal Repair Device is an All-Inside, Stay-Inside system comprised of implants and suture that can create up to six continuous stitches for a knotless repair in any configuration. This technology provides surgeons a meniscal repair technique with the opportunity for a faster repair. It also reduces meniscal trauma and the risk of chondral damage.

| Specifications | |
|--------------------------|---|
| Sequent Devices | MR003C * 3 implants, 2 stitches MR004C * 4 implants, 3 stitches <i>1.</i> MR007C * 7 implants, 6 stitches |
| Instrument | SCEC047 Sequent™ Disposable Kit (Suture Cutter, Entry Cannula) SC047D Sequent™ Disposable Suture Cutter EC047 Sequent™ Reusable Entry Cannula |
| Pull-out Strength | 96.66N *(after 500 cycles) |
| Suture | #0 Hi-Fi®, 28 inches <i>1.</i> |
| Implant | PEEK, 1.3mm diameter x 5.1mm Length <i>2.</i> |

DEMO PRODUCT INFORMATION

| Catalog # | Description |
|-----------|---|
| MR007C | Sequent Meniscal Repair Device, 7 implant |
| 1703-350* | Sequent Model |
| 1402-9-8* | Sequent Puck |

* **Ordered from Sawbones** Website: www.sawbones.com Phone number: (206) 463-5551

Sequent Model



Sequent Puck

