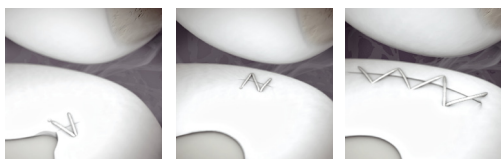




Knee Preservation System™

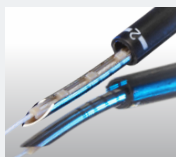
Sequent™ Meniscal Repair Device



Multiple continuous stitches for repair of any size meniscal tear.



MULTIPLE
CONTINUOUS STITCHES



ALL-INSIDE
STAY-INSIDE



KNOTLESS
TECHNIQUE



Learn more about the Sequent™ Meniscal Repair Device and other innovative products. Call 800-237-0169 or visit linvatec.com.

KNEE PRESERVATION SYSTEM™



The Sequent™ Meniscal Repair Device is an All-Inside, Stay-Inside system comprised of PEEK implants and Hi-Fi® suture that can create up to six continuous stitches for a knotless repair in any configuration.

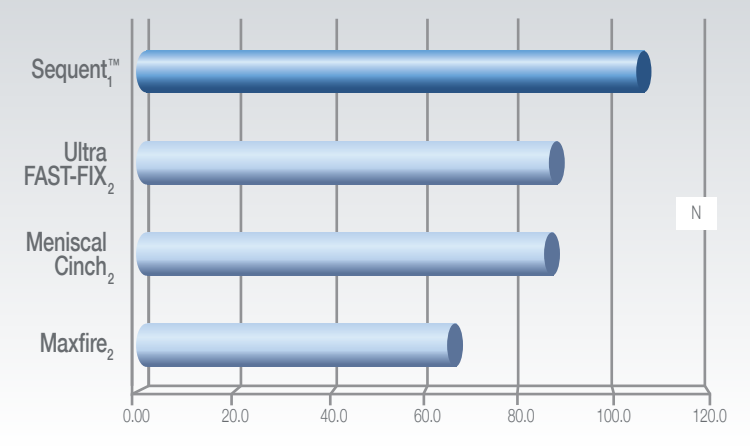
This technology provides surgeons a meniscal repair technique with the opportunity for a faster repair. It also reduces meniscal trauma and the risk of chondral damage.

Target any size meniscal tear pathology, including oblique, longitudinal, transverse, horizontal and bucket handle with ease, using as few as two or as many as six continuous stitches.

Sequent™ offers three different size configurations, allowing surgeons to choose the right tool to repair virtually any meniscal tear using the easy-to-master PRDT™ technique.

PRDT™: *Pierce, Rotate, Deploy, Tension*
TECHNIQUE

Load-to-Failure After 500 Cycles



1. Data on file.
2. Mehta, Vishal, et al. Cyclic Testing of 3 All-Inside Meniscal Repair Devices: A Biomechanical Analysis. The American Journal of Sports Medicine, 2009.

As the chart demonstrates, **Load-to-Failure** performance of the SequentTM Meniscal Repair Device far surpasses similar products in the field. This is a clear clinical benefit for patient outcomes.

SequentTM Meniscal Repair Device

Sequent Meniscal Repair Device, Curved Needle, 7 Implants	MR007C
Sequent Meniscal Repair Device, Curved Needle, 4 Implants	MR004C
Sequent Meniscal Repair Device, Curved Needle, 3 Implants	MR003C
Sequent Disposable Suture Cutter	SC047D

ConMed Linvatec Knee Preservation System

11311 Concept Boulevard
Largo, Florida 33773-4908

Local 727-392-6464
Toll Free 800-237-0169

Website www.linvatec.com
Email customer_service@linvatec.com



Sequent™ Anchors are comprised of PEEK-OPTIMA® polymer from InVivo® Biomaterial Solutions. PEEK-OPTIMA and INVIVO are registered trademarks of InVivo Ltd. All Rights are Reserved.



This product contains Dyneema® Purity. Dyneema® Purity is a registered trademark of Royal DSM N.V.