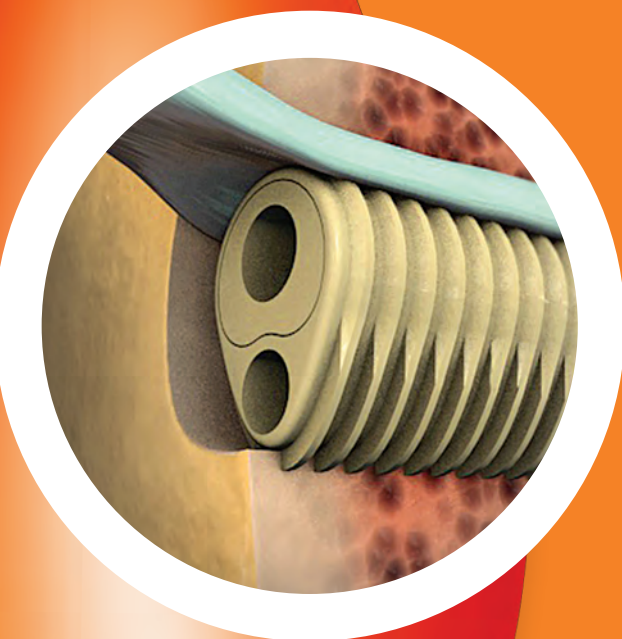


PRODUCT INFORMATION

FEATURING NON-ROTATIONAL SOFT
TISSUE REPAIR TECHNOLOGY



ECLIPSE™
SOFT TISSUE ANCHOR

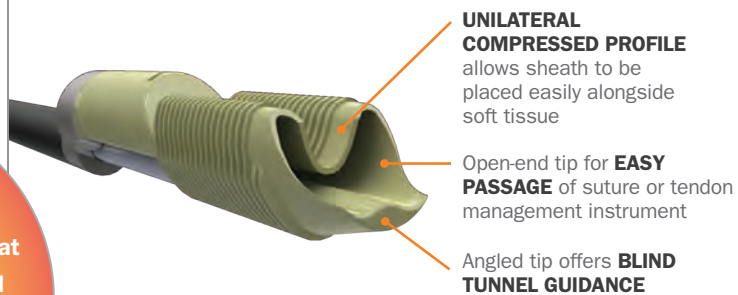
DESIGN HIGHLIGHTS



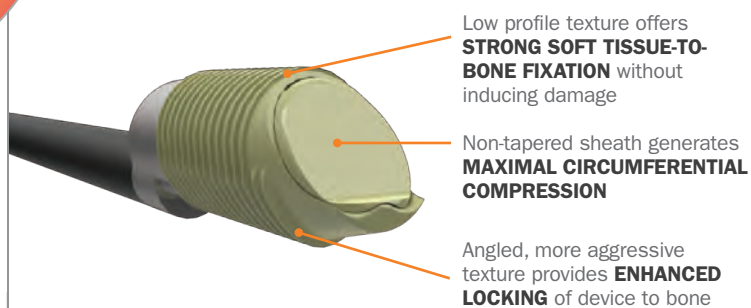
Featuring an expandable sheath-and-bullet design that preserves surgeon-desired soft tissue orientation.

No Rotation Required!

AN INITIAL SHAPE FOR EASY INSERTION



A FINAL SHAPE FOR SECURE FIXATION



DISPOSABLE DEPLOYMENT GUN

The Eclipse Soft Tissue Anchor is MedShape's solution for simple and reliable soft tissue repair.

See what surgeons are saying...

"The Eclipse tenodesis system provides excellent tendon fixation without having to use a screw or risk having to damage the tendon."

– Patrick St. Pierre, MD

Desert Orthopedic Center, Palm Springs, CA

"I have been very impressed with my clinical outcomes when using the Eclipse anchor in my tenodesis procedures. The Eclipse anchor is the first tenodesis device I have used that does not need to rotate to achieve fixation. The non-rotational expansion of the Eclipse sheath provides strong fixation and secures the soft tissue in the correct anatomic orientation without any damage or over-tensioning."

– Samuel B. Adams, MD

Duke University, Durham, NC

- The Eclipse Soft Tissue Anchor offers an innovative **NON-ROTATIONAL** approach for reattaching soft tissue to bone.
- Designed for use in tenodesis or tendon transfer procedures, including:
 - Proximal Biceps Repair
 - Lateral Ankle Stabilization
 - FHL/FDL Tendon Transfer
 - MPFL Reconstruction
 - Distal Biceps Repair
- Made out of MedShape's proprietary shape memory PEEK Altera®.

PEEK Altera®. It's smarter than your average PEEK.

MedShape's proprietary PEEK Altera is the first shape memory PEEK (polyetheretherketone). Devices manufactured from PEEK Altera can be compressed into a compact temporary geometry for easy insertion into a target surgical site and be transformed into the optimal geometry for fixation without loss of mechanical integrity.



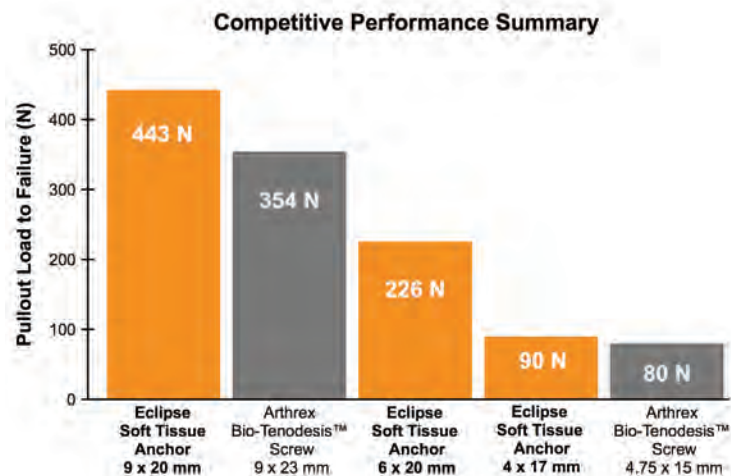
MANUFACTURED WITH
PEEK ALTERA®
SHAPE MEMORY BIOPOLYMER

PEEK Altera is:

- Strong, yet highly deformable
- Biocompatible
- Bioinert
- Radiolucent
- MRI safe

STRONG FIXATION

The Eclipse Soft Tissue Anchor gives surgeons the confidence that their soft tissue fixation is dependable. The 2X expansion of the Eclipse sheath provides superior fixation strength across all size offerings compared with competitor screw devices.¹



Testing was performed in synthetic bone. Tunnel & tendon size = implant size

PROCEDURAL VERSATILITY

The Eclipse Soft Tissue Anchor adapts to surgeon preference for any soft tissue reattachment procedure by providing multiple options to manage and tension soft tissue.



TENDON FORK

Tendon Fork

Soft tissue management can be achieved independent of the device using the **Tendon Fork**.

NO suturing or removal of soft tissue from the injury site - perfect for arthroscopic procedures!

Simply grip and push your soft tissue into the tunnel and follow it up with the **Eclipse Soft Tissue Anchor**.

Suture Lasso

Using the **Suture Lasso** and **QuikWhip™ Surgical Suture**, soft tissue can be managed alongside the **Eclipse Soft Tissue Anchor** allowing for the simultaneous insertion of soft tissue and device in the tunnel.

Just feed the suture via the **Suture Lasso** through the sheath, tension the soft tissue to the sheath tip, and insert into the bone tunnel.



SUTURE LASSO

It's as easy as that!

¹ Data on file. MedShape, 2013.

ACCESSORY INSTRUMENTATION



Universal Tenodesis Procedure Pack

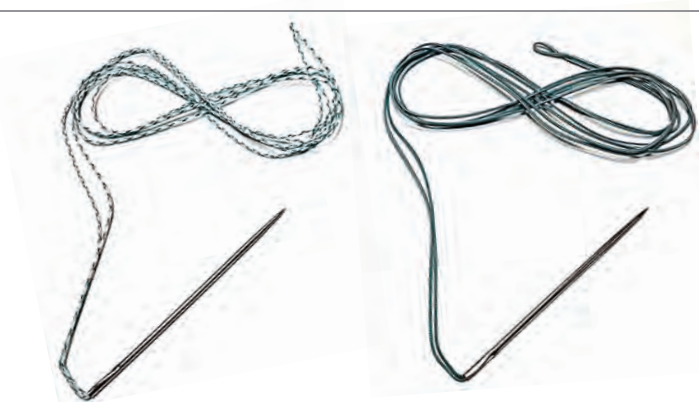
Disposable kit that contains instruments needed to aid in bone tunnel and soft tissue preparation.

- 1 – Soft Tissue Sizer
- 2 – 2.4 mm SurgiBit® Stainless Steel Drill Tipped Passing Pin, Laser Marked
- 3 – Stainless Steel Tendon Fork, Laser Marked
- 4 – 0.7 mm Suture Lasso

QuikWhip™

#2 Co-Braid Ultra-High Molecular Weight Polyethylene Surgical Suture

- High Tensile Strength
- Offered in Green and White/Green Co-Braid to help distinguish between soft tissue bundles
- Looped design provides easy method to rapidly stitch soft tissue ends
- Loaded with 51 mm straight round body needle for easy handling



ECLIPSE SOFT TISSUE ANCHOR

Part No.	Description
1500-00-0410	Eclipse, 4 x 10 mm , with Disposable Gun
1500-00-0417	Eclipse, 4 x 17 mm , with Disposable Gun
1500-00-0512	Eclipse, 5 x 12 mm , with Disposable Gun
1500-00-0520	Eclipse, 5 x 20 mm , with Disposable Gun
1500-00-0612	Eclipse, 6 x 12 mm , with Disposable Gun
1500-00-0620	Eclipse, 6 x 20 mm , with Disposable Gun
1500-00-0712	Eclipse, 7 x 12 mm , with Disposable Gun
1500-00-0720	Eclipse, 7 x 20 mm , with Disposable Gun
1500-00-0820	Eclipse, 8 x 20 mm , with Disposable Gun
1500-00-0920	Eclipse, 9 x 20 mm , with Disposable Gun

SINGLE USE INSTRUMENTS

Part No.	Description
1101-03-000	QuikWhip Green Co-Braid USP #2 Suture, Sterile
1101-04-000	QuikWhip White/Green Co-Braid USP #2 Suture, Sterile
1500-01-040	Cannulated Drill, 4 mm , Sterile
1500-01-050	Cannulated Acorn Reamer, 5 mm , Sterile
1500-01-060	Cannulated Acorn Reamer, 6 mm , Sterile
1500-01-070	Cannulated Acorn Reamer, 7 mm , Sterile
1500-01-080	Cannulated Acorn Reamer, 8 mm , Sterile
1500-01-090	Cannulated Acorn Reamer, 9 mm , Sterile
1500-02-000	Universal Tenodesis Procedure Pack, Sterile

For further product information or to arrange a product demonstration, please contact your local MedShape representative or call Customer Service at 877-343-7016. You can also visit www.medshape.com.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.
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