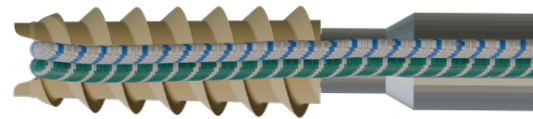


EcoPEEK™ SUTURE ANCHOR

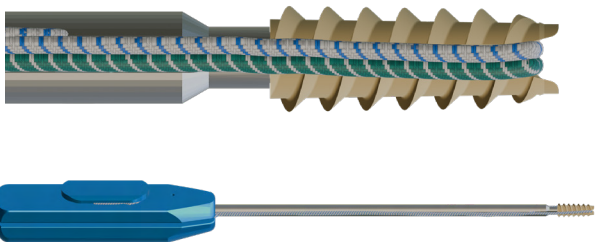


EcoPEEK™ Suture Anchor

The EcoPEEK™ Suture Anchor is a re-usable system specifically developed for rigid fixation of soft tissue to bone – applicable to a number of clinical scenarios. This novel implant design, which makes use of a reusable introducer, was designed from the ground up with a dual focus on quality and reduced cost.

FEATURES AND BENEFITS

- Reduce implant cost by up to 50-75%
- Fully Threaded tapered design for maximum bone purchase
- Wrap-around suture channel eliminates eyelet failure and allows for ease of assembly
- Reusable driver eliminates waste, reduces procedure cost and provides a higher quality insertion tool
- Implants/sutures individually packaged sterile, reducing inventory cost
- In-surgery assembly allows for modularity of suture/tape configurations and reduces inventory burden
- Instrumentation designed for use with all three anchor sizes for more efficient delivery



Available Configurations:

ECO-PK-45	EcoPEEK™, PEEK Suture Anchor, 4.5 x 16mm
ECO-PK-65	EcoPEEK™, PEEK Suture Anchor, 6.5 x 17mm
ECO-PK-55	EcoPEEK™, PEEK Suture Anchor, 5.5 x 17mm

INDICATIONS:

- Rotator Cuff Repair
- Biceps Repairs and Tenodesis
- Ligament and Tendon Repairs

COMPOSITION:

Loaded with 2 or 3 HS Fiber UHMWPE USP2

Loaded with 1 or 2 HS Fiber UHMWPE TAPE 1.6mm

Anchor Body:

100% PEEK (PolyEther Ether Kentone)

Suture Material:

UHMWPE braided, non-absorbable

SUTURE VARIATIONS:

- HS Fiber UHMWPE White/Blue USP2
- HS Fiber UHMWPE White/Black USP2
- HS Fiber UHMWPE White/Green USP2
- HS Fiber UHMWPE White/Blue TAPE 1.6mm
- HS Fiber UHMWPE White/Green TAPE 1.6mm