BIOTEK



HIP SPORTS MEDICINE

BIOTEK

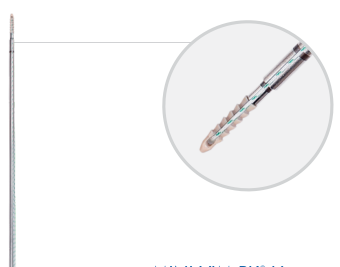
Biotek is a global medical device company with a strong focus on new product development in the most advanced orthopedic sector: SPORTS MEDICINE

Biotek continues to experience unprecedented growth and demand for our products throughout the world; we currently have presence in all six continents around the world. However, Biotek remains a privately held company with a family business culture committed to delivering uncompromising quality to the health care professionals who use our products, and ultimately, the millions of patients whose lives we impact.



MINI-VIM PK® Ligament Anchor





MINI-VIM PK® Ligament Anchor (KNOTLESS, PEEK)

- MINI-VIM $PK^{\textcircled{R}}$ Ligament Anchor is a knotless anchor with long inserter suitable for hip arthroscopy surgery.
- The knotless technology of MINI-VIM PKo Ligament anchor provides a step-saving alter conventional "knotted" suture anchors and eliminates "knot stacks" associated with tissue irritation.
- The spear, trocar and drill bit are designed specifically for arthroscopic hip procedures
- Anchor Dimensions: 2.8mm x 12.0mm
 Type: Tap-in / Bang-on Suture Anchor
 Suture Color: White-Green

ORDERING INFORMATION

10082 MINI-VIM PK® Ligament Anchor, PEEK Knotless, Long, Dia. 2.8mm

RELATED INSTRUMENTS

10083 Spear (Two-pronged) for MINI-VIM PK® Ligament Anchor, PEEK Knotless, Long - (10082)

10084 Trocar for Spear - (10083)

10050 Drill bit, Long, Dia. 2.5mm for MINI-VIM PK® Ligament Anchor, Knotless - (10082)



MINI-VIM PK® Ligament Anchor







- The MINI-VIM PK® is a non-absorbable PEEK suture anchor with a material eyelet which provides superior abrasion resistance due to PEEK's low coefficient of
- friction.

Anchor insertion and delivery are made simple by drilling through a spear and inserting the anchor through the same spear into the drilled hole.

- It is available in Dia. 2.8mm (single loaded) for Hip Arthroscopy procedures.
- Anchor Dimensions: 2.8mm x 15.0mmType: Tape-in/Bang-on Suture AnchorSuture Colour: White

ORDERING INFORMATION

BAS-9086.28F MINI-VIM PK® Ligament Anchor, PEEK, loaded with 1 pc Fiber, Dia 2.8mm

| RELATED INSTRUMENTS | |
|---------------------|---|
| BAS-9012 | Spear (Two-pronged) for MINI-VIM®PK Ligament Anchor - (BAS-9086.28F) |
| BAS-9109 | Spear (Fishmouth) for MINI-VIM®PK Ligament Anchor - (BAS-9086.28F) |
| BAS-9100 | Drill bit, Dia. 2.4mm for MINI-VIM PK © Ligament Anchor- (BAS-9086.28F) |



FIBERKNOT® Ligament Anchor





FIBERKNOT® Ligament Anchors

- The MINI-VIM PK® is a non-absorbable PEEK suture anchor with a material eyelet which provides superior abrasionresistance due to PEEK's low coefficient of friction.
- The anchor is available in 15 mm (single loaded) and 1.8mm (double loaded) sizes.
- It requires a smaller pilot hole compared to traditionalanchors, minimizing bone removal and decreasing theover all anchor footprint, while still providing superior strength.
- Available with flexible driver for easy insertion throughstraight and curved sleeve.
- Anchor Dimensions: 1.5mm, 1.8mm X 15.0mmType: Tape-in/Bang-on Suture AnchorSuture Colour: White-Blue and White-Black

ORDERING INFORMATION

10026 FIBERKNOT® Soft Ligament Anchor loaded with 1 pc Fiber, Dia. 1.5mm

10028 FIBERKNOT® Soft Ligament Anchor loaded with 2 pc Fiber, Dia. 1.8mm

RELATED INSTRUMENTS

10040 Spear (Two-pronged), Straight for FIBERKNOT® Soft Ligament Anchor- Dia. 15mm & 1.8mm

10041 Spear (Two-pronged), Curved for FIBERKNOT® Soft Ligament Anchor - Dia. 1.5mm & 1.8mm

10042 Trocar, Straight for FIBERKNOT® Soft Ligament Anchor- Dia. 1.6mm & 1.8mm

10043 Trocar, Curved for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm

10045 Drill bit, Dia. 1.5mm for FIBERKNOT® Soft Ligament Anchor - Dia. 1.5mm & 1.8mm (ss)

10046 Drill bit, Dia. 1.5mm, for FIBERKNOT® Soft Ligament Anchor- Dia. 1.5mm & 1.8mm (Nitinol)

10040 Internal Sleeve for Spear









BIOTEK - CHETAN MEDITECH PVT. LTD.

MD-04, Sanand GIDC-II, Ahmedabad, Gujarat-382110. India. Email: contact@biotekortho.com

Follow us on: OF in

DISTRIBUTED BY