

## Fast Facts SwiveLock®



### Product Specifications

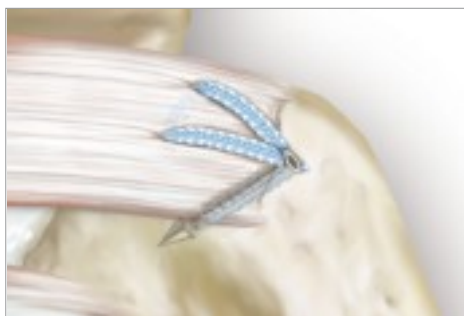
- Body of the anchor is available in PLLA, BioComposite or PEEK
- 4.75 mm, 5.5 mm or 6.25 mm
- Perforated anchor (vented version)
- Eyelet of anchor made of PEEK or titanium tip (SP version)
- Cost-savings using SpeedBridge™ kit for double row technique

### Material Properties

- Fully threaded anchor with cortical and cancellous bone fixation for the knotless fixation of sutures (preferably FiberTape®)
- Very high pull-out strength
- SP version makes pre-punching the bone unnecessary and saves surgery time

### Areas of Use

- Excellent for the knotless reconstruction of the rotator cuff in combination with FiberTape in a single or double row technique
- SpeedFix™ and SpeedBridge techniques are possible
- Time-savings with MultiFire Scorpion™
- Suitable as a replacement for a biotenodesis system in the sizes 4.75 mm, 5.5 mm and 6.25 mm
- Suitable for any tendon transfer/tendon reconstruction (e.g., ankle joint, MPFL)



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### Competition

No comparable system available on the market.

### Key Features

- By far the highest pullout of all single knotless anchors
- Knotless reconstruction possible with only one anchor (SpeedFix)
- Completely knotless double row technique is possible (SpeedBridge)
- Significant cost savings by using the kit (25%) → 695 € with punch/645 € without punch

#### Content:

1x FiberTape

1x TigerTape®

1x FiberLoop™

4x SwiveLock Anchor

- Vented SwiveLock: improved ingrowth thanks to perforated design (promotes the flow of blood from the bone marrow to the footprint of the cuff)
- No need to search for the pre-punched hole in SP version → saves time
- Wide range of indications



### Optional

AR-13974xx (FiberTape Retriever)

→ Suture management

