

FH BIO ANCHOR is a bioabsorbable suture anchor mounted on a single-use inserter with two sutures made of Ultra High Molecular Weight Polyethylene (USP2). FH BIO ANCHOR is specially designed for rotator cuff repair and biceps tenodesis.

Suture



Weight Polyethylene (UHMWPE).

1. High tensile strength, USP2 sutures made of Ultra High Molecular

- 2. No tangles, sutures of different colour individually stored in the handle of the inserter.
- 3. Sutures can slide freely due to their composition. Resistant knots once tied.¹
- 4. Tighter loop security during the tying process and superior knot break strength.
- High tensile strength
- No tangles
- Resistant knots
- Solid and secure sutures

Anchor



- Double thread
- High mechanical properties
- Biocompatible material
- Bioabsorption

- 1. Higher pull-out strength thanks to the double thread design.³
- 2. Biocompatible composite material made of 70% PLA & 30% B-TCP
- 3. High mechanical properties, due to homogeneous distribution of TCP particles within the PLA Matrix.
- 4. Bioabsorption kinetic tailored to start at the end of the natural bone healing. PLA is biodegraded by the human body through hydrolytic degradation. TCP helps to maintain the surrounding tissues at a neutral pH by buffer effect which reduces the risk of inflammation.⁴

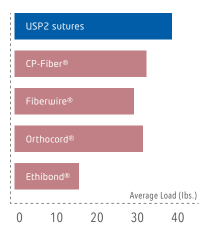
The anchor is completely absorbed within a maximum of 4 years.⁵





Indications

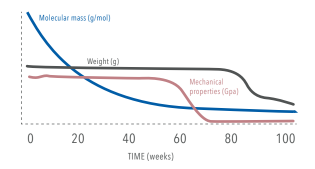
Knot Tensile Strength²



The FH BIO ANCHORS is intended for Rotator Cuff Repair & Biceps Tenodesis

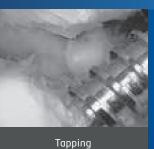


In vitro degradation of PLA/TCP implant⁶



- (1) I. Lo et al. «Arthroscopy», Vol. 26, No. 9, pp. 120-126, 2010
- (2) Brochure « TELEFLEX Force Fiber Suture » 2015
- (3) FA. Barber et al. «Arthroscopy», Vol. 24, No. 8, pp. 859-867, 2008 (4) M. Dziadek et al. «Materials Science and Engineering: C», Vol. 71, pp. 1175-1191, 2017
- (5) Internal report "SO161019"
- (6) Internal report «In vitro degradation DM PLA/PLA-TCP»
- (7) Internal report "Étude n°07-04"

Insertion





Easy implantation

Composition⁷







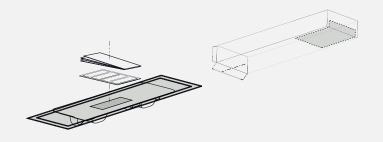




Storage



FH BIO ANCHOR must be kept in its original unopened packaging in a clean and dry place at a temperature less than 37°C.



Products & Ancillary

Each product is packed in a blister which is in an aluminium bag and sterilized using ethylene oxide.

Instrumentation is available for arthroscopic procedure of rotator cuff repair.

SINGLE USE. DO NOT RE-STERILIZE.

For any further information, please refer to the IFU.

References

| DESIGNATION | REF. | SUPPLIER REF. |
|-----------------------------|---------|---------------|
| | | |
| FH BIO ANCHORS Ø5,5mm* | 269 564 | A'LINK'S D5.5 |
| FH BIO ANCHORS Ø6,5mm* | 269 565 | A'LINK'S D6. |
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| TAP for BIO ANCHOR Ø5,5mm** | 269 566 | |
| TAP for BIO ANCHOR Ø6,5mm** | 270 044 | |

* Class III, CE 2797 ** Class I, CE





DISTRIBUTORS

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