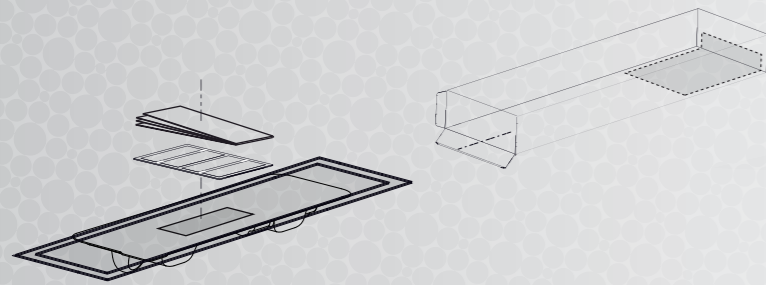


A'LINK'S®

Storage

A'LINK'S® 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.

DESIGNATION	REFERENCE
A'LINK'S® Ø 5,5 mm	T753155
A'LINK'S® Ø 6,5 mm	T753165
COMPLETE INSTRUMENTATION SET	T067500
A'LINK'S® TAP Ø 5,5 mm	T067501
A'LINK'S® TAP Ø 6,5 mm	T067502



Distributed by

Manufactured by



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Cedex photos : © Teknimed - T753155/Ind 4 - 07/2017

Bioabsorbable suture anchor



A'LINK'S® is a bioresorbable suture anchor mounted on a single-use screwdriver with two sutures of UHMWPE (USP2).

A'LINK'S® is specially designed for rotator cuff repair.

Indications



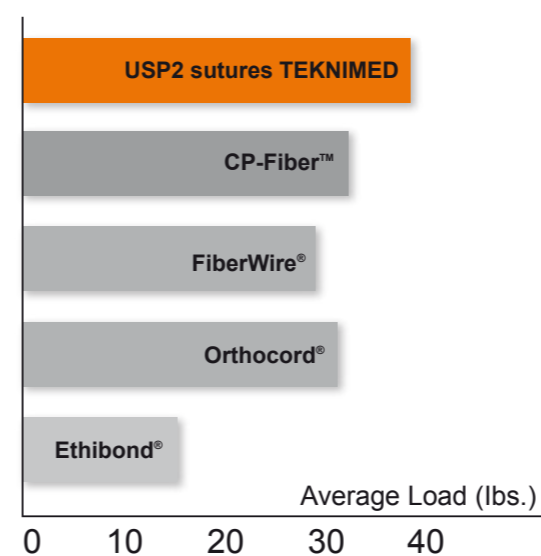
The A'LINK'S Anchor is intended for Rotator Cuff Repair & Biceps Tenodesis



Suture

- 1) High tensile strength. The USP2 sutures are made of UHMWPE.
- 2) Cannot tangle, suture individually stored in the handle of the screwdriver.
- 3) Knots sliding, allowed by the sutures composition to slide freely, but once connected, the knot is definitely fixed.
- 4) Teknimed Sutures allow tighter loop security during the tying process and superior knot break strength.

Knot Tensile



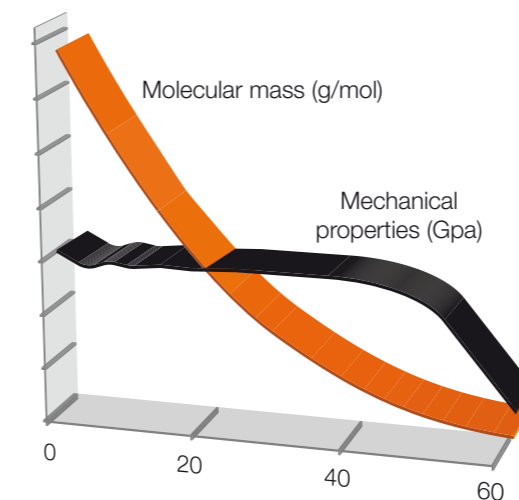
- High tensile strength
- Knots sliding
- Can not tangle
- Solidity and security of sutures



Anchor

- 1) Double thread, allow an increased in the pull out strength
- 2) High mechanical properties, improved by the homogeneous distribution of TCP particles within the PLA Matrix.
- 3) Biocompatible, made of 70% PLA & 30% β -TCP
- 4) Resorption speed, Controlled by PLA which breaks down through hydrolytic degradation, and TCP which increases resorption speed by keeping a neutral pH by buffer effect. Mechanical properties maintained for 6 months and the anchor is no longer detectable after 24 months.

Resorption profile (weeks)



TEKNIMED sutures allow tighter loop security during the tying process and superior knot break strength

The resorption will start at 6 month post-implantation

- Double thread
- High mechanical properties
- Resorption speed
- Biocompatible

Insertion

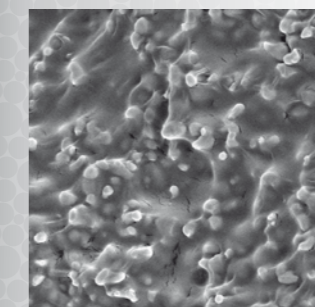


Tapping

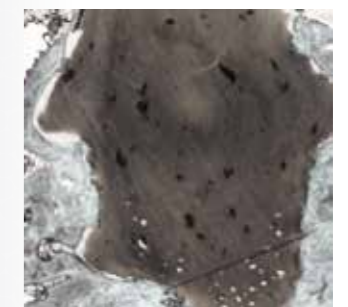


Easy implantation

Composition



Composite PLA / β -TCP (x 10 000 TEM)



Screw distortion in process of resorption

- Bone ingrowth
- Implant