

A'LINK'S®

A'LINK'S® bioabsorbable suture anchors are mounted on a single-use inserter with two sutures made of Ultra High Molecular Weight Polyethylene (UHMWPE).

A'LINK'S® bioabsorbable suture anchors are equipped with two USP2 sutures. Sutures are preloaded on ready to use inserter for placement.

INTENDED USE

The A'LINK'S® Anchor is intended for the repair or reinsertion of shoulder tendons.

ANCHOR

Biocompatible composite material made of 70% Poly Lactic Acid (PLA) & 30% TriCalciumPhosphate (TCP).

High pull-out strength thanks to the double thread design.¹



(1) FA. Barber et al. «Arthroscopy», Vol. 24, No. 8, pp. 859-867, 2008

SUTURE

- Available in the following size: USP 2
- Sutures made of Ultra High Molecular Weight Polyethylene (UHMWPE).
- Sutures of different colour (blue/blue-white) individually stored in the handle of the inserter.

REF.	SIZE (mm)	SUTURE TYPE
T753155	5.5	- Force Fiber® Blue (USP2) - Force Fiber® White (USP)
T753165	6.5	- Force Fiber® Blue (USP2) - Force Fiber® White (USP2)

