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BIOABSORBABLE SUTURE ANCHOR

It is specially designed for rotator cuff repair and biceps tenodesis.

ARTHROFIX is a bioabsorbable suture anchor mounted on a single-use screwdriver assembled with two sutures composed of UHMWPE (USP2).



COMPOSITION

Bioabsorbable biocomposite polymer: 70% **PLA** (Polylactic Acid) 30% of β**-TCP** (tricalcium phosphate).

 β -TCP particles are sub-micron sized and homogenously distributed within the PLA matrix, in addition, they are agglomerates free for a better bone integration.

TCP keeps a neutral PH by buffer effect, the resorption speed is thus increased without risk of inflammation.





PLA / β-TCP composite (x10 000 MET)*

INSERTION

Threading*

Distortion of the thread during resorption *

Easy implantation*

ADVANTAGES

BIOCOMPOSITE HOMOGENEOUS PLA/TCP POLYMER BIOCOMPATIBLE DOUBLE THREAD RESORPTION SPEED CONTROLLED HIGH MECHANICAL PROPERTIES





PROPERTIES

Its **double thread** allows an increase of the pull out strength of the anchor.

High mechanical properties improved by the **homogeneous distribution of the TCP particles** within the PLA matrix.

Biocompatible

Controlled resorption speed thanks to PLA material which degrades through hydrolysis and TCP particules which increase resorption speed.

Mechanical properties are maintained for 6 months and the anchor is no longer detectable after 24 months.



SUTURE

The USP2 sutures are made of UHMWPE (Ultra High Molecular Weight Poly Ethylene) Each suture is maintened in a dedicated handle which prevents them from becoming tangled.

PROPERTIES

- High tensile strength
- Suture material and braiding make sliding smoother, but once in position knots are strongly tighted.
- The sutures allow tighter loop security during the tying process and superior knot break strength than competitors.



Knot Tensile* CP-Fiber** FiberWire® Orthocord® Ethibond® 0 10 20 30 40 Average load (lbs.)



SUTURE ADVANTAGES

HIGH TENSILE STRENGTH SMOOTH KNOT SLIDING THREADS CANNOT BECOME ENTANGLED SOLIDITY AND SECURITY OF THE SUTURES



STORAGE

ARTHROFIX must be stored in its original unopened packaging, in a clean and dry place, at ambient temperature (maximum 37°C).

PRODUCTS & INSTRUMENTATION

ARTHROFIX anchor is packaged in a blister itself sealed in an aluminum pouch and sterilized by ethylene oxide.

Single use. Do not re-sterilize.

Instrumentation for arthroscopic procedures is available. ARTHROFIX must be used with the corresponding tap supplied by VIMS.

For any further information, please refer to the IFU.

DESIGNATION	Size	Reference
ARTHROFIX Ø 5.5 ANCHOR	5,5	10001398-1
ARTHROFIX Ø 6.5 ANCHOR	6,5	10001398-2
TAP ARTHROFIX Ø5.5	5,5	T067503
TAP ARTHROFIX Ø6.5	6,5	T067504

CE2797 CLASSE III / ARTHROFIX

CE classe I not sterile / instrumentation

*Datas provided by the manufacturer

Document design date : January 2021 - Range : Bioabsorbable suture anchor -Manufacturer : TEKNIMED - Brand Name : ARTHROFIX - Medical Device Class:III CE Mark N*: 2797 - Brand Name : Pointeau taraud ARTHROFIX - Medical Device Class : I no stérile - User : Health professional Indications : Rotator cuff repair and biceps tenodesis - Recommendations for use: it is highly recommended to read the labels and the IFU BR_ARTHROFIX_EN_V01.



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