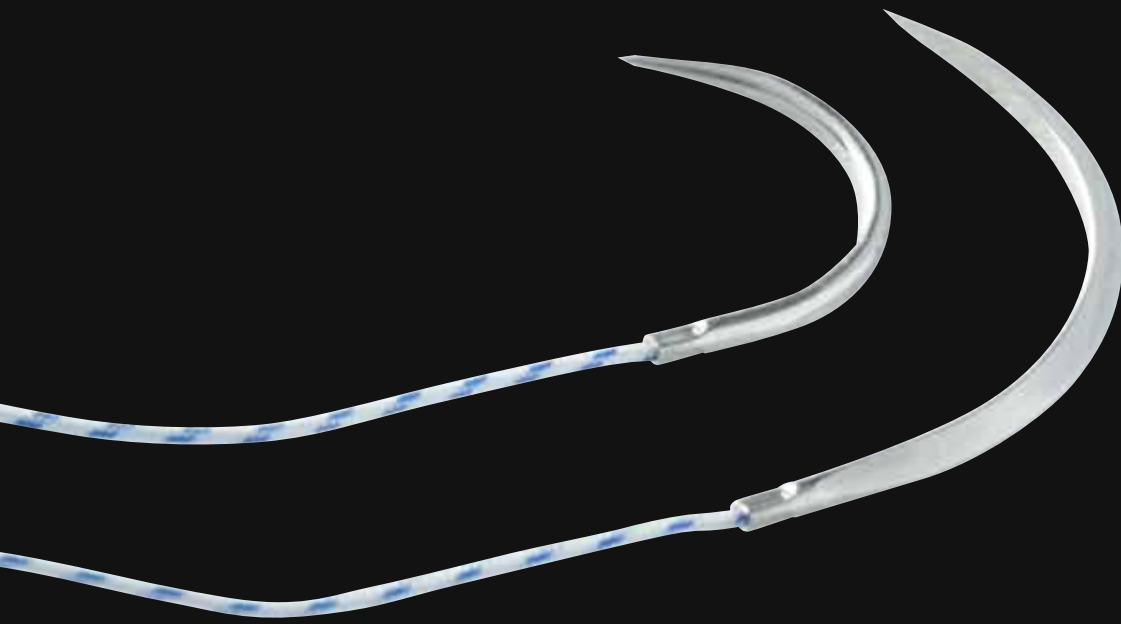




NON ABSORBABLE SUTURE

SUTURES

ARTHROV LINK[®]



 **SPORT
MEDICINE**
ADVANCED TECHNOLOGY

NON ABSORBABLE SUTURE

For tendon and ligament reinforcement and reinsertion.

ARTHROLINK is a non-absorbable braided sterile suture prepared from threads of ultra-high molecular weight, long-chain linear polyethylene (UHMWPE). It is indicated for repair or reinforcement of ligament, tendon and ligament reinsertion, tuberosities reinsertion, approximation and/or ligation of soft tissue.



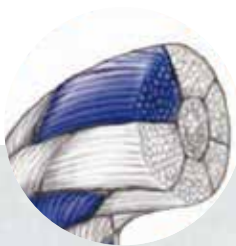
SUTURE NEEDLE Suture with double needle

Type :
Suture USP2
Suture USP5

Size :
Length 90 cm

Colors :
white/blue – white/black – white/green – blue.

Needles :
Taper point 1/2 circle – length: 26 mm (transtendinous)
Reverse cutting 3/8 circle – length: 40 mm (transosseous)



White / Blue



White / Black



White / Green



Blue

FIBER STRUCTURE*

Inter-locking core technology provides all fiber configurations with a sturdy core within center of the suture to act as a backbone for better knot tying and handling characteristics. This unique braid construction contributes to its superior strength. Its design is supple, soft for a better handling.





SUTURE TAPE

Tape

Type	Tape length	Tape width	Suture length	Colors	Needles
USP2	19 cm	2,0 mm	100 cm	Blue/Blue or White/Black	No
USP2	60 cm	1,6 mm	100 cm	White/Green or White/Blue	No
USP2	80 cm	1,6 mm	100 cm	Blue/Black or Black	Taper point 1/2 circle 26 mm (transtendinous) Reverse cutting 3/8 circle - 40mm (transosseous)

SUTURE LOOP

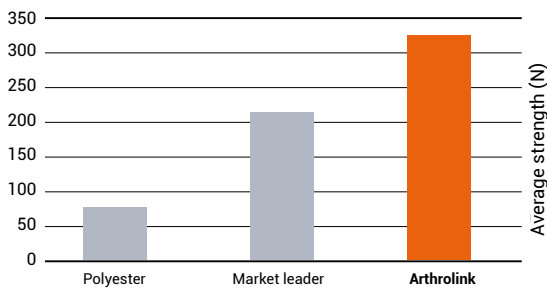
Name	Type	Length	Colors	Needles
Suture loop with needles	USP5	50 cm	Blue or White/Black	Triangular point 1/2 circle 48 mm
Suture loop with needles	USP2	50 cm	White/Green	Taper point 1/2 circle 26 mm
Suture loop with needles	USP2	50 cm	White/Blue	Taper point 1/2 circle 48 mm
Suture Shuttle Loop	USP2	66 cm	Blue	No

TENSILE STRENGTH

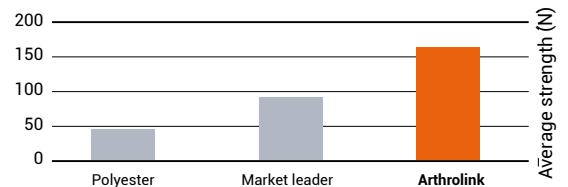
ARTHROLINK offers excellent mechanical properties much stronger than polyester material and market leader. The braiding allows a better handling together with a high knot strength. Sutures remain stable after in-vivo implantation.



TENSILE STRENGTH*



KNOT TENSILE*



SUTURES ADVANTAGES

- HIGH TENSILE STRENGTH
- KNOT SLIDING
- SOLIDITY AND SECURITY OF THE SUTURES
- BIOCOMPATIBLE
- 4 COLORS FOR A BETTER VISIBILITY



STORAGE

ARTHROLINK must be stored in its original unopened packaging, in a clean and dry place, at ambient temperature.

PRODUCTS

ARTHROLINK is packaged ready to use in a sealed pouch and sterilized by ethylene oxide. Single use. Do not re-sterilize.

For any further information, please refer to the IFU.

Designation		Colors	Reference
ARTHROLINK Suture Needle	USP2	white / blue	HSe-2C-VIMS
	USP2	white / black	HSe-2K-VIMS
	USP2	white / green	HSe-2G-VIMS
	USP2	blue	HS1008
	USP5	white / blue	HS1043
	USP5	white / black	HS1044
	USP5	white / green	HS1045
	USP5	blue	HS1046
ARTHROLINK Suture Loop	USP2	white / blue	HS955
	USP2	white / green	HS956
	USP2	blue	HS1063
	USP5	blue	HS1042
	USP5	white / black	HS1041
ARTHROLINK Suture Tape	1,6mm	white / blue	HS1007
	1,6mm	white / green	HS1006
	1,6mm	blue / noir + needles	HS1061
	1,6mm	black + needles	HS1062
	2,0mm	blue / blue	HS957
	2,0mm	white / black	HS958



*Manufacturer datas

Document design date : March 2021 - Range : Non absorbable suture -
 Manufacturer : RIVERPOINT - Brand Name : ARTHROLINK - Medical Device
 Class : IIb - CE Mark N° : 0459 User : Health professional - Indications :
 Tendon and ligament reinforcement and reinsertion - Recommendations for
 use: it is highly recommended to read the labels and the IFU.
 BR_ARTHROLINK_EN_V02



VIMS SA
 10 AVENUE DE FONTRÉAL - EUROCENTRE
 31620 VILLENEUVE LES BOULOC - FRANCE
 TÉL. +33 5 34 45 09 09 - FAX. +33 5 61 22 85 84

VIMS-SYSTEM.COM