

LARS^x

USA

Shoulder

LARS[®] ACJ

The right solution for the Acromio-clavicular Joint

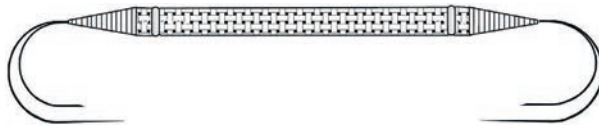


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LARS® ACJ

A system device comprising of LARS® ACJ Implants, LARS® Screw Implants and LARS® ACJ Instruments. It is intended to provide fixation during the healing process following syndesmotic trauma, such as fixation of acromioclavicular separations due to coracoclavicular ligament disruptions.



LARS® ACJ device system comprises:

- ✘ Two LARS® ACJ Implants sizes (LAC 20 & LAC 30CK) to accommodate patients' varying anatomy
- ✘ LARS® Screw Implants (available in three sizes)
- ✘ LARS® ACJ Instruments

Consist of traction threads made of UHMWPE to help the passage of the implant into the bone tunnels, removed at the end of the surgery.

The surgeon must select the appropriate LARS® ACJ Implants size based on the patient's profile and preferences. We offer a range of fixations, made of titanium alloy, and instruments compatible with these two references.

Products materials

The LARS® ACJ Implants are implantable and non-absorbable medical devices. They are made of Polyethylene Terephthalate (PET) fabric, a knitted surgical scaffold in the form of a band, composed of adjacent technical threads, cross-linked by a mesh that holds the structure together. It is designed to mimic native anatomic ligament fibers. Our synthetic LARS® ACJ Implants are non-resorbable permanent implants, highly biocompatible with native tissues in the body.

LARS® Screw Implants are cannulated screws made of Titanium Alloy according to ISO 5832-3 standard. They are single use, non-absorbable and cannulated on the entire length. They all have a rounded thread to prevent shearing of the LARS® knitted implants, and have a standard hexagonal head for use with a hexagonal screwdriver as provided in the instrumentation.



Features & Benefits

✘ Available in different sizes

covering different patient populations and varying anatomy, offering high strength

✘ No coracoid drilling

avoids adverse events related to coracoid drilling such as fractures

✘ Return to normal shoulder functions

based on Murley & Oxford score

✘ Established surgical technique using standard LARS® instrumentation set

with a superior quality of Acromio-clavicular guide for precision

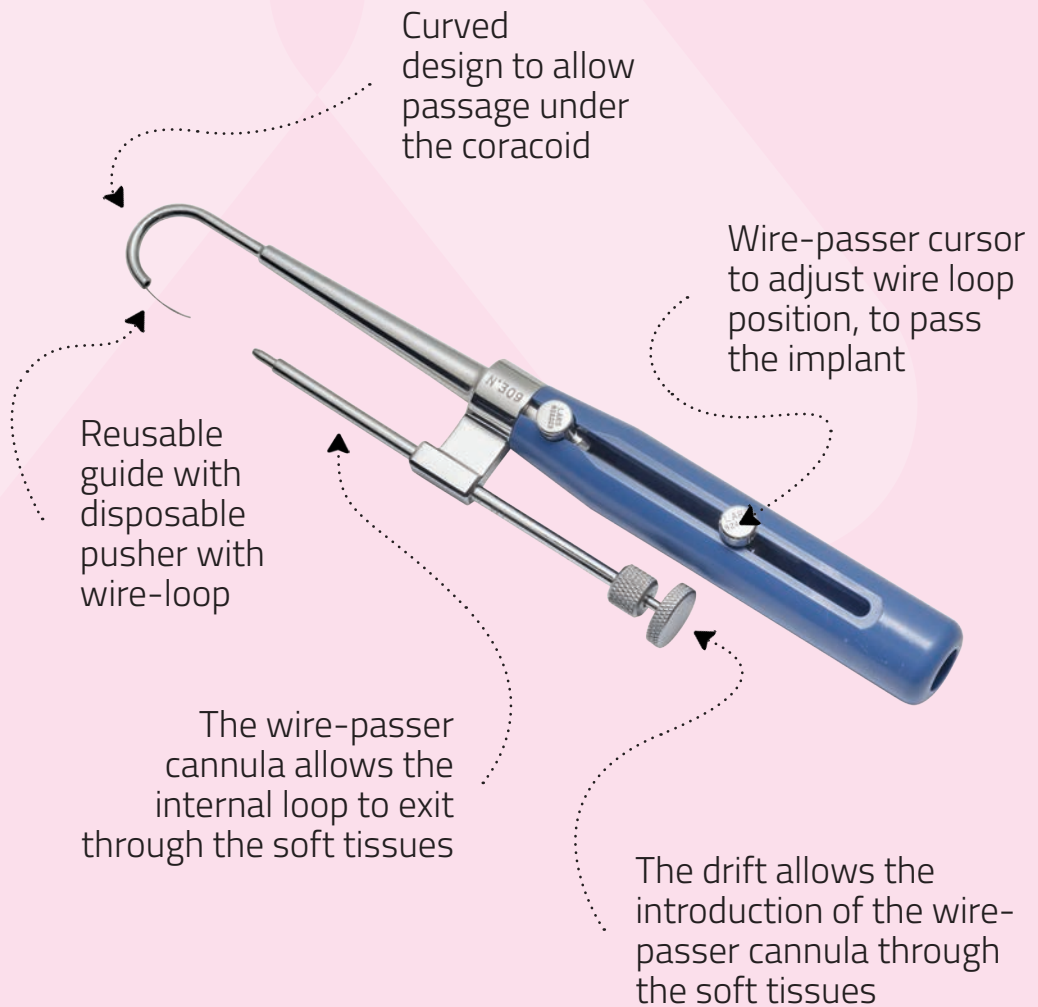
✘ Fixation with conical titanium LARS® Screws Implants

for easy insertion and provide strong fixation without damaging the mesh implant or soft tissues



Instrument

LARS® Acromio-clavicular guide



More information

Indications

The LARS® ACJ is indicated to provide fixation during the healing process following syndesmotic trauma, such as fixation of acromioclavicular separations due to coracoclavicular ligament disruptions.

LARS® ACJ Implants

L400205 - LAC 20

L400305 - LAC 30 CK

LARS® Screw Implants

FST314715 - Ø 4.7 mm x 15 mm

FST315215 - Ø 5.2 mm x 15 mm

FST315220 - Ø 5.2 mm x 20 mm

LARS® ACJ Instruments

B24000 - Acromio-clavicular guide

D03001 - Wire-passer cannula

D03002 - Drift

U014011 - Wire loop 0.5 x 400 - 1 unit

B03001-05 - Pusher with wire loop

D03003 - Drilling guide

U01110 - Drill bit Ø 3,5 x 150 mm

U01101 - Drill bit Ø 4,5 x 150 mm

U01017 - K-wire Ø 2 x 150 mm
2 blunt ends

ATVS35 - Hexagonal cannulated
screwdriver 2.1mm x 250mm

Our solutions

Restore your infinite mobility with LARS®

Shoulder implants
and surgery



Soft tissues
implants
and surgery*

Knee implants
and surgery*



Foot & Ankle implants
and surgery*



*Not available in the USA

Discover more information details on our website

www.movmedix.us



For product information, including indications, contraindications, warnings, precautions, potential adverse events, and patient counseling information, see package insert and www.movmedix.us.

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