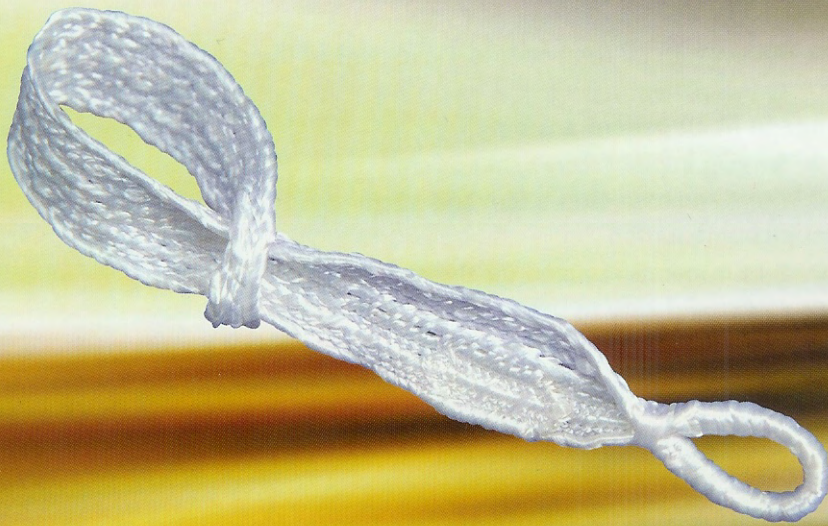


Surgilig

Acromio-clavicular Ligament

Product information



Acromio-clavicular Ligament

Surgilig is a synthetic ligament used in acromio-clavicular reconstruction to replace the ligament and recreate the anatomy. It is made of double braided polyester with a patented weave design which acts as a scaffold encouraging tissue in-growth (predominantly scar tissue).

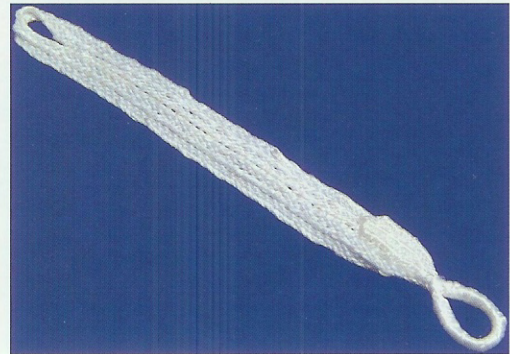
The unique Surgilig implant offers a quick and simple procedure to address:

- Acromio-clavicular dislocation
- Rockwood Type III, IV or V acromio-clavicular joint injury
- Lateral clavicle fractures
- Failure of a previous stabilisation procedure such as a failed Weaver Dunn

The Surgilig is looped around the coracoid, and then passed behind the clavicle where it is secured with a 3.5mm cortical screw and washer. The Surgilig implant has one hard loop for screw fixation and one soft loop which surrounds the coracoid. The soft loop minimises any potential wear of the coracoid process.

Features of the Surgilig Implant:

- **Synthetic polyester**
 - Biocompatible
 - Designed to encourage tissue in-growth
- **Strong construct**
 - Allows natural rotation and movement of the clavicle
 - Quick patient recovery
- **Size range to fit all patient anatomy**
 - Surgilig implant sizes 5cm - 20cm
 - Most common sizes 11cm and 12cm
- **Minimal instrumentation**
 - 2 instruments required for the entire procedure
 - Quick and easy to use
 - Reproducible surgical technique for surgeon and theatre staff



Case Study:



Pre-op: X-ray showing acromio-clavicular joint injury with complete displacement



Post-op: X-ray showing acromio-clavicular repair