

neoligaments™



Poly-Tape

Stabilization of the Dislocated Acromioclavicular Joint with Associated Disruption of the Coracoclavicular Ligaments

Benefits

No requirement to harvest a soft tissue graft for reconstruction; reduces morbidity

Smaller drill holes than competitor products; reduces chance of bone fracture

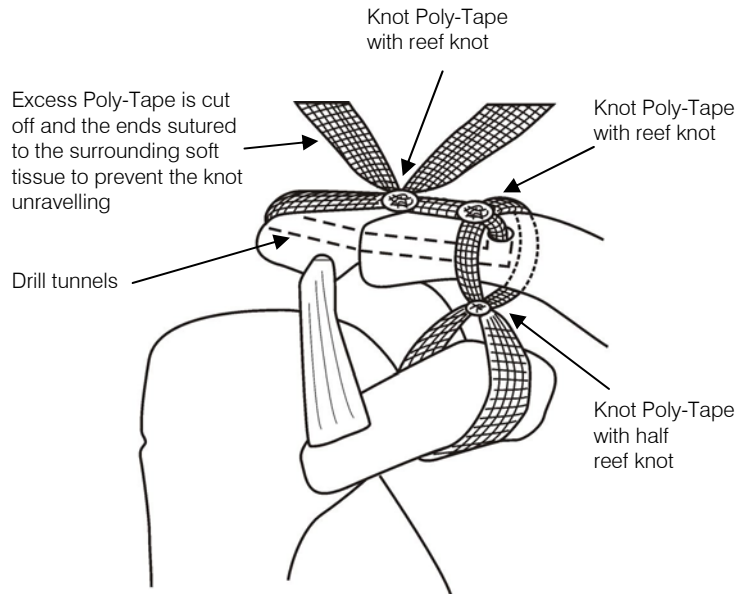
Large contact area of flat wide scaffold; reduces coracoid bone abrasion

Both coracoclavicular and acromioclavicular ligament repaired; prevents clavicle anterior subluxation

Gradual mobilization after approximately seven days, full movement regained after approximately six weeks, with return to full activity in approximately three months

Indications

The 20mm x 500mm Poly-Tape is recommended for repair of the acromioclavicular and coracoclavicular ligaments in the shoulder.



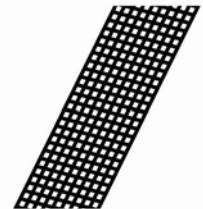
Features

- Open weave structure acts as a scaffold allowing tissue ingrowth
- Excellent intrinsic strength
- Used for both chronic and acute cases
- Minimal physiotherapy

Ordering Information

Implant

102-1012 20mm x 500mm Poly-Tape (supplied sterile)



Instruments

202-3008 Probe with eye - nickel silver 20cm (supplied sterile)



The user should ensure that a 3.2mm drill (not provided) is available before starting surgery

Poly-Tapes are available in a range of lengths and widths. Contact our Customer Services Department for further details or visit our website at www.neoligaments.com

Developed in conjunction with Mr Neville R.M. Kay TD FRCS, formerly Consultant Orthopaedic Surgeon, Royal Hallamshire Hospital, Sheffield, S10 2JF, UK.

All rights reserved. © Neoligaments™ 2009. Worldwide patents and patents pending. Neoligaments and Xiros are trademarks of Xiros.



Developed and manufactured by **Neoligaments™**
A division of Xiros™
Springfield House Whitehouse Lane Leeds LS19 7UE
Tel. +44 (0) 113 238 7202 Fax. +44 (0) 113 238 7201
enquiries@neoligaments.com
www.neoligaments.com