



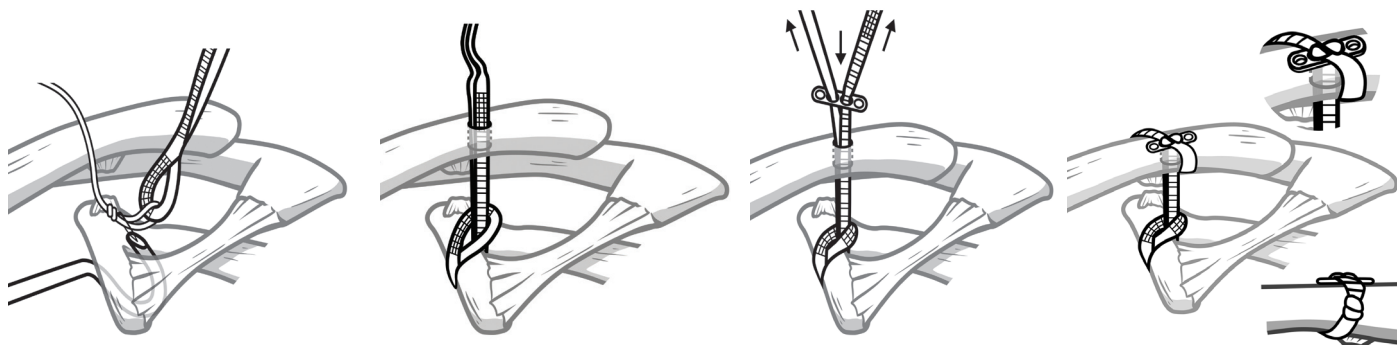
Infinity-Lock™ Button System

For fixation of
acromioclavicular separations
due to coracoclavicular
ligament disruption



Why Infinity-Lock Button System?

- Use the **Infinity-Lock** Button System for AC joint separation requiring a simple and replicable operative solution.
- Device and surgical technique designed by leaders in upper limb surgery.
- One size fits all, eliminating potential for mis-sizing and stocking issues.
- Woven polyester implant utilises medical manufacturing techniques supported by over 30 years of data.
- Titanium alloy Button provides high strength, low profile fixation in the clavicle.
- **Infinity-Lock** Button System is a strong and reliable alternative ACJ repair method.



The information above MUST NOT be used to perform the surgical procedure.
Always refer to the Instructions for Use LAB 253 which contains detailed information and essential warnings and precautions.

Ordering Information

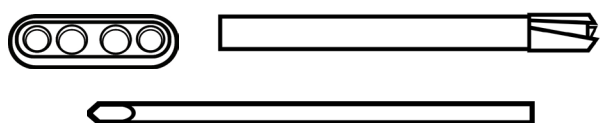
102-1089 **Infinity-Lock™** Button System (supplied sterile) includes:

Infinity-Lock Tube-Tape, 7 mm x 240 mm

Infinity-Lock Button, 4 mm x 12 mm

Cannulated drill bit, plain shank to fit Jacobs chuck, 4.0 mm diameter x 120 mm

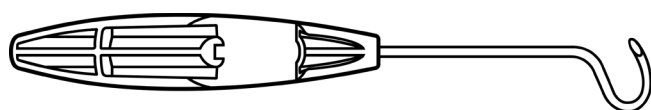
Guidewire, diameter 2.0 mm x 150 mm



Optional Disposable Instrument (supplied sterile):

202-1411 **CC-Hook™**, with a curved end, Left

202-1413 **CC-Hook™**, with a curved end, Right



Get Involved

At Xiros we are constantly striving to improve outcomes for patients, and we want to hear from you. Help us create the future of sports medicine and share your opinions and expertise with us at: www.xiros.co.uk

Developed and manufactured by

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