

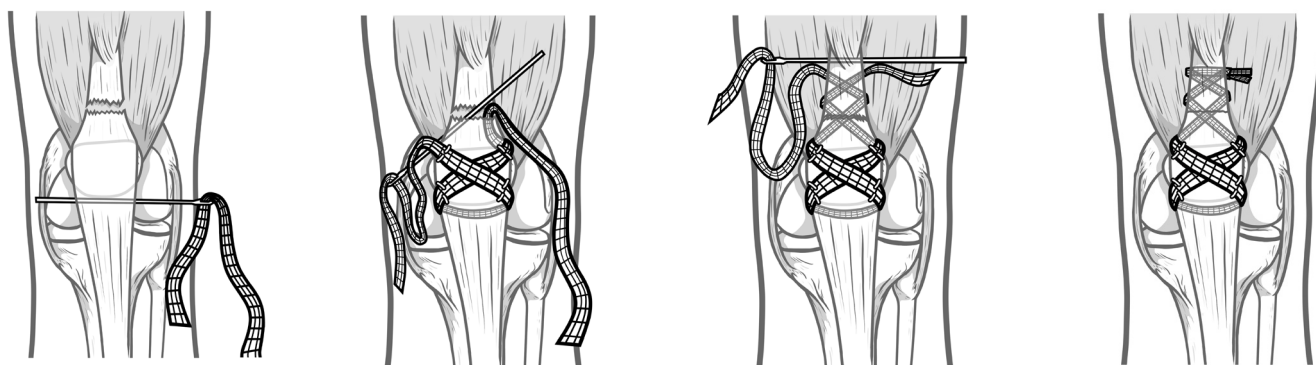
An anatomical illustration of a human knee joint. A white, mesh-like implant is shown wrapped around the quadriceps tendon area. Purple dashed lines indicate the placement of sutures or staples. The background is a dark teal color.

# Poly-Tape

## For Quadriceps Tendon Reconstruction

### Why Poly-Tape?

- Provides excellent intrinsic strength and allows early mobilisation.
- The use of metalwork and wire cerclage is unnecessary and the associated high complication rate and problems of secondary removal are thus avoided.
- The implant carries none of the risks or availability problems of allograft.
- There is no donor site morbidity as encountered with autograft.
- It is a straightforward technique with a low complication rate.
- The open weave structure of the implant acts as a scaffold that encourages tissue ingrowth.



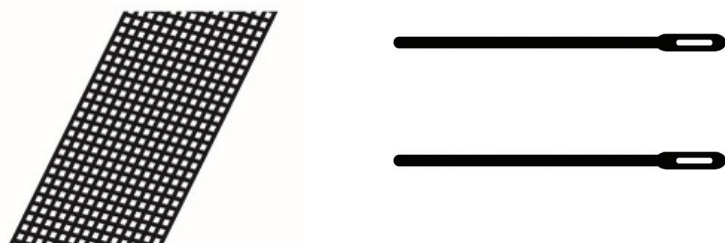
The information above **MUST NOT** be used to perform the surgical procedure.  
Always refer to the Instructions for Use LAB 028 which contains detailed information and essential warnings and precautions.

## Ordering Information

102-1083 Poly-Tape, 30 mm x 800 mm (supplied sterile)

202-3026 Malleable probe with eye, stainless steel, 20 cm (supplied sterile)

202-3023 Rigid probe with eye, stainless steel, 20 cm (supplied sterile)



## 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](http://www.xiros.co.uk)

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