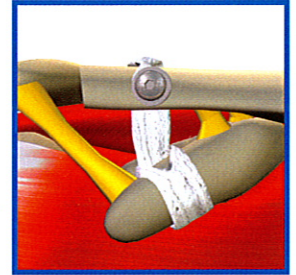


Surgilig™

Acromio-Clavicular Ligament



Clinical Update:

Published in The Journal of the Royal Army Medical Corps (JRMC) , the paper, collated by the Ministry of Defence Hospital Unit at Frimley Park Hospital in Surrey, shows excellent clinical results in the use of Surgilig™ in military personal.

Clinical Outcome:

6 months post-op, all soldiers had ***'returned to their pre-injury level of activities'*** and were back in military service, having completed their medical assessment which includes;

- **16k run with 35lb/17kg backpack**
- **45 press-ups**
- **45 sit-ups**

Early Mobilisation:

At 1,730N tensile strength, Surgilig™ is a strong construct which provides secure fixation and allows early mobilisation at 2 weeks.

'The functional outcome with Surgilig™ has allowed early mobilisation of the affected limb, and early return to full function, making it a highly desirable option for use in active people.'

To receive a copy of the clinical paper, please email:
customerservice@surgicraft.co.uk

1 WOOD, TA, 'Preliminary results of the Surgilig™ synthetic ligament in the management of the chronic acromioclavicular joint disruption', RAMC Journal, Volume 155 No. 3, September 2009, page 191-193.