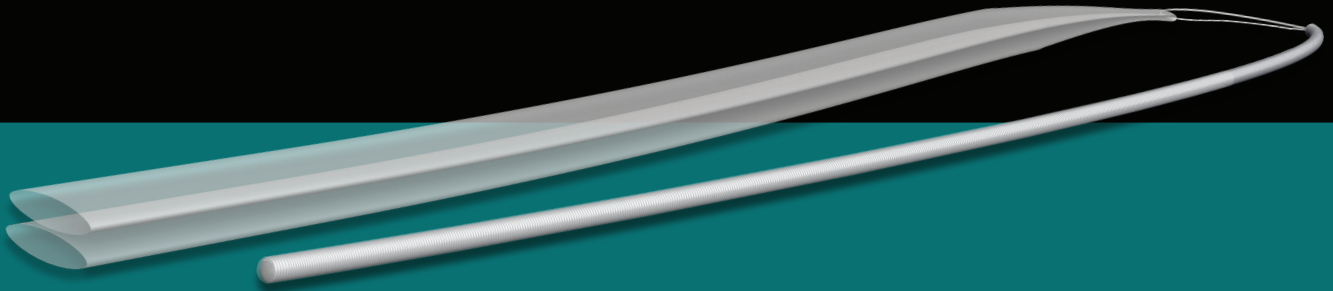




FlexPasser™ Tendon Retrieval Kit

For atraumatic retrieval
of severed flexor
tendons with minimal
incisions



The FlexPasser™ Tendon Retrieval Kit is a system of single use instrumentation for retrieval of the proximal tendon stump(s) during the repair of lacerated digital flexor tendon(s). tendon(s) in the hand.



Retrieve retracted
tendon end with minimal
incisions



Reduce the risk of
damage to tendon end
compared to standard
technique*

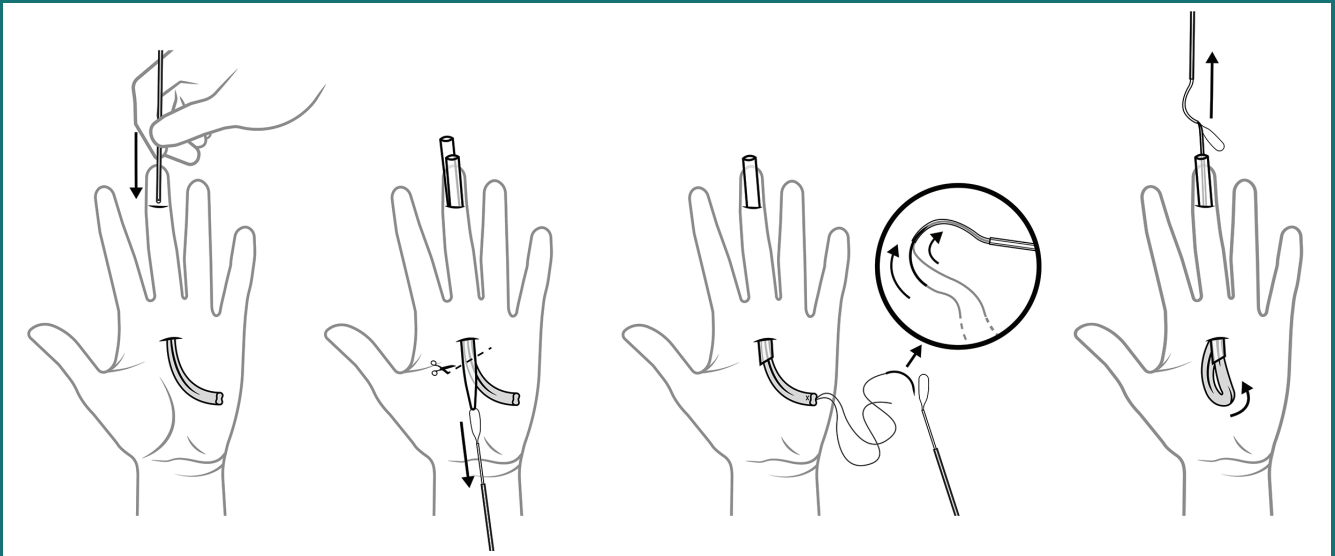


Avoid the need for repeat
suturing of the tendon
end



Flexor tendon reattachment surgery aims to maximise range of movement and functional outcomes, however trauma to the retracted tendon end or tendon sheath leads to adhesions, reducing range of movement (1,2,3). The **FlexPasser™** Tendon Retrieval Kit is intended for use in the retrieval of the proximal tendon stump(s) during the repair of lacerated digital flexor tendon(s) in the hand.

FlexPasser™ Tendon Retrieval Kit procedure:



The **FlexPasser™** Tendon Retrieval kit reduces handling of the tendon end compared with other standard techniques, without any change to the surgeon's preferred suturing method for repair. The technique uses two small incisions to reduce the need to carry out exploratory dissection.

A single kit can be used to repair flexor tendons in two digits, including the repair of both flexor tendons in cases where FDP and FDS are severed and can be used to repair the FPL in the thumb.

For further information on this product visit: www.xiros.co.uk

Xiros™ Ltd, registered in England No. 1664824

Product developed and manufactured by Xiros Ltd.

Xiros and **FlexPasser** are trademarks of Xiros.

All rights reserved © Xiros™ 2023. Worldwide patents and patents pending.

The information contained in this document MUST NOT be used to perform the surgical procedure. Always refer to the Instructions for Use LAB 281 which contains detailed information and essential warnings and precautions.

Information correct at time of print.

1. Ahed, K., M. Moujtahid and M. Nechad (2014). "Retrieval of the retracted flexor tendons for long fingers: New tip." *Chirurgie de la Main* 33(4): 247-250.
2. Dy, C. J., A. Hernandez-Soria, Y. Ma, T. R. Roberts and A. Daluiski (2012). "Complications After Flexor Tendon Repair: A Systematic Review and Meta-Analysis." *The Journal of Hand Surgery* 37(3): 543-551.e541.
3. Ozturk, M. B., S. O. Basat, T. Kayadibi, M. Karahangil and I. M. Akan (2013). "Atraumatic Flexor tendon retrieval- a simple method." *Ann Surg Innov Res* 7(1): 11.