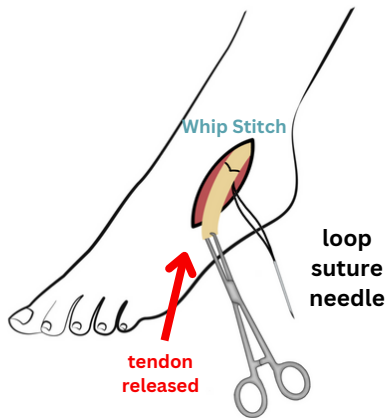


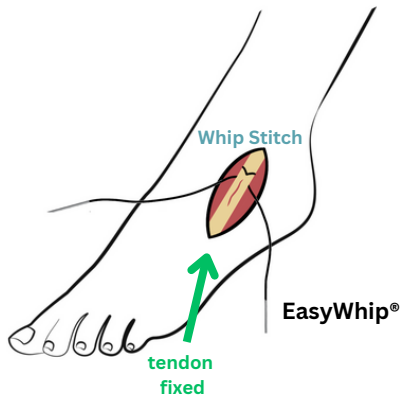


EasyGuide™: Stitch Comparison

Whip Stitch Released and Fixed



With current loop suture needles, a peroneal longitudinal tear requires the surgeon to release the distal end of the tendon to whip stitch the tissue. Then they must re-anchor the tendon. This can be time consuming and requires additional hardware.



With Easy Whip®, the two-part design enables surgeons to repair longitudinal tears without having to release the distal end of the tendon. Users can whip stitch around the tendon in an efficient and effective manner.



www.winter-innovations.com
info@winter-innovations.com

©2024 Winter Innovations.
All rights reserved.
MKT511A 2024-3

This surgical technique is provided to aid clinicians using EasyWhip® for standard of care procedures. EasyWhip® is indicated for use in approximation and/or ligation of soft tissues, including the use of allograft tissue for orthopedic surgeries. EasyWhip® simplifies and standardizes the same suture ties that can be performed manually. Reference: Sobel, M. The Peroneal Tendons: A Clinical Guide to Evaluation and Management. (Springer International Publishing, 2020).

Content is intended for educational purposes only. Surgeons should rely on their professional expertise, review product guidelines, and be trained on products before use in surgery. Refer to the Instructions For Use for full prescribing information www.winter-innovations.com/eifu EasyWhip® is protected under granted and pending US and international patents. More at www.winter-innovations.com/patents