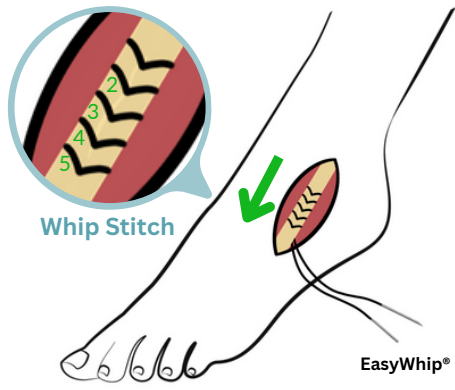


With a conventional curved needle, repairing a peroneal longitudinal tear requires the surgeon to use a running baseball stitch to suture up one side then back down. This technique is time consuming and requires 2X more needle passes.



With EasyWhip®, users can create a whip stitch to repair the torn tissue. The whip stitch technique requires half as many needle passes, which minimizes tissue damage and saves time.



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

©2024 Winter Innovations.
 All rights reserved.
 MKT510A 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. *References:* Sobel, M. The Peroneal Tendons: A Clinical Guide to Evaluation and Management. (Springer International Publishing, 2020); Sakaguchi K. Biomechanical properties of porcine flexor tendon fixation with varying throws and stitch methods. (Am J Sports Med., 2012)

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