

## SOF<sup>™</sup> Tactical Tourniquet - Wide



The SOF<sup>TM</sup> Tactical Tourniquet – Wide (SOFTT-W) is the result of two years research of user feedback and laboratory study and builds on the success of the original SOFTT.

Weighing only 90g the SOFTT-W is light, compact, robust and easy to apply. The SOFTT-W is ideal for use by all military, tactical and civilian medical providers.

The SOFTT-W is easy to learn to use and is re-useable. High-strength, light-weight components are used throughout; ensuring reliability in the most demanding of circumstances and on the largest of limbs.

The simple clip and buckle allow for rapid application of the strap without a need to re-route it, yet provide a highly secure fastening. This makes the SOFTT-W easier to use under stress and reduces application time, resulting in reduced blood loss and better patient care.

The SOFTT-W has a true 1.5" tourniquet strap, providing a better compression pattern than most other tourniquets.

The SOFTT-W uses a high-strength aircraft aluminium windlass, virtually eliminating the risk of windlass failure and there is no Velcro© anywhere, so the SOFTT-W can perform effectively when wet, muddy, sandy or frozen.

The SOFTT-W is the latest evolution of the SOFTT, used by US Special Forces in extreme environments and found to be 100% effective by a US Army Institute of Surgical Research evaluation.

The SOFTT-W can also be supplied in orange to stand out against tactical clothing and equipment

## Features:

Available in Orange and Black.

A true 1.5" strap for increased constricting pressure and patient comfort.

Quick-release, snap-lock buckle design, allowing rapid routing of the strap around trapped limbs without rethreading.

Lower-profile, light- weight alloy components, providing the required strength and durability only metal can offer.

Single application method regardless of location 25% lighter than the previous SOF<sup>TM</sup> Tactical Tourniquet and reduced size for easier storage.

## Application:

- 1. Apply around limb
- 2. Clip buckle together and tighten strap
- 3. Twist windlass until bleeding is controlled
- 4. Secure windlass in tri-ring



Prometheus Medical Ltd The Old Rectory, Hope Under Dinmore, Herefordshire HR6 0PW T: +44(0)1568 613942 F: +44(0)1568 620032 Prometheus Medical Ltd (MENA) 1st Floor, Al Ahli Bank Building, Al Wakra Branch, Al Wakra Main Street, PO Box 172222, Doha, Qatar T: +974 447 700 73/5 F: +974 447 700 71

www.prometheusmed.com