



## ADDITIONAL INFORMATION

<b>Weight</b>	0.12 kg
<b>Dimensions</b>	14 × 6 × 5 cm
<b>Pricing Unit</b>	Each
<b>Min Order Qty</b>	1
<b>ARTG ID</b>	188456
<b>GMDN Code</b>	32322
<b>Medical Device Class</b>	Class 1
<b>UNSPSC</b>	42171506
<b>Tax Schedule</b>	Taxable
<b>Is Serialized Item</b>	No
<b>Is Dangerous Good</b>	No

## PRODUCT DESCRIPTION

Stop life-threatening bleeding from extremity wounds with the SOF® Tourniquet. You can easily apply it with one or two hands, and fit it around hard-to-reach areas. It is made of durable and lightweight materials that can handle harsh conditions and large limbs. It has a secure hook and buckle system that lets you adjust it quickly and simply. The SOF® Tourniquet is the outcome of years of research and feedback from users in various settings, and it meets the highest standards of quality and performance.

The SOF® Tourniquet has a unique design that lets you route the tourniquet strap fast without re-threading the webbing through a buckle. This saves time and blood, and improves patient care. The tourniquet also has a wide compression band that makes the patient more comfortable and compresses the artery better. The SOF® Tourniquet is trusted by numerous Australian police forces and ambulance services, as well as elite military forces and public entities around the world.

The SOF® Tourniquet has several components that boost its functionality and efficiency. These include:

- A rugged buckle that stabilises the compression band at any angle
- A slack indicator wedge that shows you have removed all excess slack
- A high-strength aluminium windlass with conical ends and a grip-friendly texture for consistent torque
- A reinforced tourniquet retention assistance clip (TRAC) that holds the windlass in place until secured into the tri-ring lock

- A tri-ring lock that prevents the windlass from shifting during patient movement
- A time tag for documenting the application time

Technical features:

- 3.8 cm wide compression strap for superior compression and comfort
- Light weight aluminium components in critical areas
- Quick release buckle for fast routing of the tourniquet strap
- 14 cm windlass machined from aircraft-grade aluminium, featuring conical ends and a grip-friendly texture
- Dimensions: 14.0 cm x 5.1 cm x 3.2 cm
- Weight: 142 grams