



SWAT-T™

Stretch, Wrap, and Tuck Tourniquet

Safeguard Medical Technologies Ltd.
The Old Rectory
Hope Under Dinmore
Herefordshire, HR6 0PW, United Kingdom

Manufacturer

CE

Safeguard Technologies Ltd.
Willow Grove, Delgany,
Co Wicklow, A63 XY89, Ireland

Importer

EC REP Authorized representative in the EC

UDI Unique Device Identifier
5060483571508
5060483571515

REF Catalogue Number
PDF165
PDF166

CH REP **Procamed AG**
Schulstrasse 5
CH-8355 Aadorf
Switzerland

Swiss authorised representative

Intended use

The SWAT-T™ is a non-pneumatic tourniquet designed to stop severe traumatic bleeding before or during transport to a care facility.

User profile

The intended users are first responders, to include self-care, laypersons, emergency medical personnel and health care professionals. Special training is not required.

Patient profile

To be used on those patients with severe bleeding from a limb.

Clinical benefits

SWAT-T™ controls bleeding from an extremity by circumferentially compressing the injured limb, at least (~5cm above the bleed site) to an extent where arterial occlusive pressure is reached.

Performance characteristics

- Is available in two colours: black and orange
- Can remain secure wet or dry
- Is highly portable

Product claims

Device has been designed to control bleeding from an extremity by circumferentially compressing the injured limb, above the bleed site, to an extent where arterial occlusive pressure is reached.

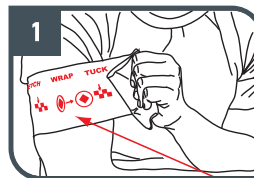
Contraindications

N/A

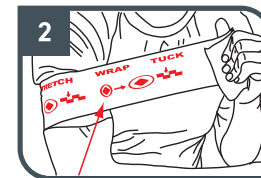
RESIDUAL RISKS/WARNINGS: Safe for 2 hours. Longer application may cause necessary loss of extremity. Reassess for loosening. Dispose of as clinical waste. Do not re-use.



Instructions for use



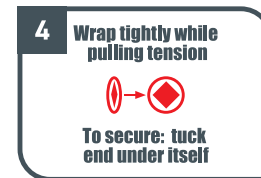
1. Apply between wound and heart.



2. Wrap tightly while pulling tension.



3. To secure: Tuck end under itself.



Reporting: Any serious incident that has occurred in relation to this device should be reported to manufacturer (vigilance@safeguardmedical.com) and applicable national competent authority.