

PMK
PRO MED KITS

SPECIAL TACTICS SERIES

A DIVISION OF PMK

THE SWAT TOURNIQUET™

PMK is proud to announce a new emergency tourniquet developed by TEMS Solutions, LLC. This essential piece of equipment is now available.

Specifications:

Dimensions: 4.0" x 48"

Weight: 3.30 oz.

Fabric: non-latex polymer

Colors in Carrier: black, OD, ACU, Desert Tan, Multicam

Colors TK only: black or blue

- Part No: STS11321
(SWAT-T Black carrier)
- Part No: STS16020
(SWAT-T no carrier)

MADE IN THE USA



Ordering Information:

PRO MED KITS
1949 5th St. Suite 110
Davis, CA 95616
800-776-5310

Order online at:
www.promedkits.com
or

www.tacticalmedic.com

email: support@promedkits.com

PMK Contracting Info:

IRS: 68-0429026

DUNS# 94-955-7953

CCR Registered

Cage Code: 1K7Y6

FDA Establishment # 9037830

PMK is a Disabled Veteran

Owned Business

The SWAT Tourniquet (SWAT-T), was developed by a former Operator/Medic with 14 years experience in Operational Medicine as a former USAF Pararescueman (PJ), Defense Contractor DOJ/FBI SWAT Operations, Paramedic, and Emergency Medicine Physician. The development of the SWAT-T is to offer an innovative tourniquet and multi-use medical device for treating a variety of emergency life-threatening injuries. The simple design of this tourniquet makes it a quick and effective alternative to some of the more complicated tourniquets on the market today.

Multi-Purpose SWAT-T Applications:

- Tourniquet: when bleeding is severe (arterial) and loss of life is of greatest concern.
- Pressure Dressing: when hemorrhage is controlled or for venous and capillary oozing.
- Elastic Bandages:
 1. can be used to apply pressure across the chest or abdomen when needed
 2. to assist in stabilization of the pelvis in blunt pelvic trauma
 3. to close and protect wounds, to secure and contain abdominal contents in an evisceration
 4. to splint an extremity to the body, other leg or to a rigid object for immobilization.
 5. to hold ice near sprains and strains, stabilize a twisted knee/ankle, or to sling a shoulder.