

NEW



RAPIDSTOP®

TOURNIQUET



MILITARY

RESPONDER

TRAINING



INTUITIVE. STRONG. LIFESAVING. WORLD'S FASTEST TOURNIQUET.

The RapidStop® Tourniquet is an award-winning, rapid application tourniquet that maximizes the chances of survival. Developed at MIT and perfected by EMS, military and industry specialists. RapidStop® represents a hemostatic solution with military-grade ruggedness, all age suitability, superior single-handed application and the fastest average occlusion time.



MILITARY / TACTICAL



FIRST RESPONDERS



HIGH-RISK INDUSTRIES



EXTREME SPORTS

AERO Healthcare US
616 Corporate Way, Suite 6,
Valley Cottage, NY 10989
845 618 3037 • 844 225 2376
sales@aerohealthcare.us.com
www.aerohealthcare.us.com
www.us.rapid-stop.com

AERO HEALTHCARE, LTD
One The Business Park
Maydwell Avenue, Slinfold
Horsham RH13 OAS
44 845 604 8280
sales@aerohealthcare.co.uk
www.aerohealthcare.co.uk • www.uk.rapid-stop.com



Aeromedic GmbH
Ottostraße 11, 41540
Dormagen Germany

AERO Healthcare AUS
63 Seaton Street, Armidale, NSW, 2350
61 2 6776 7200 • 800 628 881
sales@aerohealthcare.com
www.aerohealthcare.com
www.aus.rapid-stop.com

Contract Manufacturing Solutions Designed To Serve Our Heroes.

Hemostatic Solutions • Managed Kit Solutions • PPE Solutions • CPR / AED Solutions • Wholesale Kit Solutions

POWERED BY
AERO

INTUITIVE.

Fast and easy single-handed self-application are paramount to a tourniquet's effectiveness in any environment. RapidStop® stands out from the competition as one of the few tourniquets that exceed these life-saving requirements utilizing key patented and proprietary technologies.

STRONG.

Made in America and built tough to military standards. The patented ratchet lever technology is made from the same polycarbonate used in the F-22 jet fighter canopy. The tourniquet's band is made from high-strength nylon webbing rated to a two-ton breaking point. RapidStop® has constructed the tourniquet to endure extreme temperatures and resist corrosion, ensuring it stands true in the toughest of conditions.

LIFESAVING.

Easy as 1-2-3. Three quick and simple steps set RapidStop® Tourniquet apart from the competition. Clear instructions enable an untrained user to apply the tourniquet with speed and reliability. Integrated instructions on the RapidStop® Tourniquet are stitched on as weather-resistant waterproof vinyl tags. Pocket-sized instruction cards make learning and becoming familiar with the RapidStop® easy.





SPECIFICATION SHEET

Ratchet mechanical advantage of 8:1; Easier and quicker to achieve high compression forces, particularly necessary for application on upper leg (thigh)

Simple, rapid application around trapped limbs: with just gross motor skills, the RapidStop® Tourniquet Quick-Clasp can be detached and reattached for application around a trapped limb - no dexterous strap routing required. 'QUICK-CLASP' can be opened and closed easily even when wearing gloves

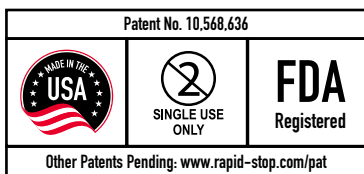
Intuitive product-integrated application instruction on Label (Step 1)



TIME RECORD LABEL LOCATED BEHIND D-RING STRAP, BELOW QUICK-CLASP

Large, rugged D-ring 2" width x 1.5" height makes it simple and quick to grasp

- Instantaneous one-handed cinch vastly improves time to occlusion in all application scenarios. Easy and quick to apply; requires no stabilizing hand and supplies a **mechanical advantage of 2:1** prior to effecting tightening mechanism [NOTE: a poorly-performed initial cinch is a typical cause for a tourniquet application failure.]



RATCHET

QUICK-CLASP

LABEL

D-RING

LEVER

Intuitive product-integrated application instruction on Lever (Step 2)

STRAP

Minimum 600N tensile strength: 200N is typically the largest tensile force needed in a tourniquet to fully occlude blood flow in large thigh application; RapidStop® Tourniquet is designed with a minimum 3x factor of safety

RapidStop® Tourniquet is designed for limb sizes circumference from 7" to 33": this equates to the 1st percentile of female upper arm sizes up to the 99th percentile of male upper thigh sizes; encompassing the vast majority of adult limb sizes

Mil-W-17337 spec; 1.5" wide with 8,000N breaking strength and superior abrasion resistance



TYPE	MILITARY	FIRST RESPONDER		TRAINING
PART#	RST100	RST101	RST103	RST102
COLOR	BLACK	ORANGE	RED	BLUE
UPC#	9341394017504	9341394017511	9341394019492	9341394017528
TENSILE STRENGTH	minimum 600N			
PACKAGE SIZE	7.7" Long x 2" Wide x 1.5" High			
WEIGHT	4.5 oz.			
STRAP	Mil-W-17337 ; 1.5" width ; 8,000N			
LIMB CIRCUMFERENCE	7" to 33"			
RESISTANCE	IMPACT-RESISTANT TO LARGE CRUSHING, BENDING FORCES			

SIMPLE, INTUITIVE, PRODUCT-INTEGRATED APPLICATION INSTRUCTIONS:

1



PULL D-RING
firmly until snug

2



LIFT LEVER
repeatedly until
bleeding stops

3



RECORD time,
WRAP & TUCK
excess strap

SUITABLE FOR:



**MILITARY
/ TACTICAL**



**FIRST
RESPONDERS**



**HIGH-RISK
INDUSTRIES**



**EXTREME
SPORTS**



PATENTS PENDING

A suite of inventions
position RapidStop®
Tourniquet as a market
leader in speed
and efficacy.



AWARD WINNING

The most promising
non-weapon tech at
the 2014 MIT Soldier
Design Competition.



SELF-APPLICABLE

No need for assistance in
applying the RapidStop®
Tourniquet. The innovative
technology allows for fast
self-application.

QUESTIONS?

AERO Healthcare | 616 Corporate Way, Suite 6 | Valley Cottage, NY 10989

sales@aerohealthcare.us.com | 845.618.3037 | 844 225 2376 | www.rapid-stop.com



The RapidStop® Bleed Control Kits have everything you need to save lives, FAST.

This kit includes the patented RapidStop® Tourniquet which represents a hemostatic trauma solution with military-grade ruggedness, all age suitability, superior single-handed application and the fastest average occlusion time. A severed brachial, radial, or ulnar artery, presents a limited window of time before the decreasing blood pressure renders the injured unconscious. Shock can set in even sooner. Achieving full occlusion in the shortest time possible is critical. Faster application means faster stabilization, increasing chances of survival. All the contents are packaged in a durable weatherproof plastic box with a carry handle and wall mount bracket.



CONTENTS



A AK10W



RST100 MILITARY **B** RST101 RESPONDER



C RSC100



D AGNPF02



E ATB130



F RSC104

G USP15



H RSC103



I RSC102

STANDARD RSK500 MILITARY / RSK500E EMS

SKU #	PRODUCT DESCRIPTION	QTY
A AK10W	Plastic Gasket Case	1
B RST100	RapidStop® Tourniquet Military (RSK500)	1
B RST101	RapidStop® Tourniquet Responder (RSK500E)	1
C RSC100	Hemorrhage Control Bandage 4in	1
D AGNPF02	AeroGlove Nitrile Gloves Large 2 pair	4
E ATB130	AeroPlast Thermal Blanket	1
F RSC104	RapidStop® Permanent Marker	1
G USP15	RapidStop® Emergency Trauma Shears	1



ADVANCED RSK501 MILITARY / RSK501E EMS (+ STANDARD)

SKU #	PRODUCT DESCRIPTION	QTY
H RSC103	Chest Seal Dressing Vent / 2 pack	1



PRO RSK502 MILITARY / RSK502E EMS (+ STANDARD & ADVANCED)

SKU #	PRODUCT DESCRIPTION	QTY
I RSC102	Z-Fold Hemostatic Gauze 3in x 4yd	1



MILITARY
/ TACTICAL



FIRST
RESPONDERS



HIGH-RISK
INDUSTRIES



EXTREME
SPORTS