## **Abdominal Aortic Tourniquet**™ by Compression Works, LLC

Device Classification Name Clamp, Vascular

510(K) Number K112384

Device Name ABDOMINAL AORTIC TOURNIQUET

Device Registrant COMPRESSION WORKS LLC

1634-A Montgomery Hwy, #115

Birmingham, AL 35216

Regulation Number 21 CFR 870.4450

Classification Product Code DXC

510(K) Decision Date 10/18/2011
Classification Advisory Committee Cardiovascular
Weight 17 oz (482 g)
Cube 0.0833 ft<sup>3</sup>

Distributor Speer Operational Technologies

2131 Woodruff RD Suite 2100 #193

Greenville, SC 29607-5950

Distributor Contact Information (888) 427-5231

Distributor Web Site http://www.speeroptech.com

Part Number AAT001 CAGE Code 63M48

Description The Abdominal Aortic Tourniquet (AAT) utilizes a

wedge shaped bladder that when inflated pushes in on the lower abdomen compressing all the structures within to include the descending aorta. The device is designed to stay in place during any movement of the casualty and to stop all blood flow to the pelvis and lower limbs. The FDA approves it for 60 minutes of application.

**Technical Specifications** 

Dimensions 9" (w) x 8" (d) x 2" (h) (23cm x 20cm x 5cm)

Pressurization Manual, by inflator bulb

Deflation Built-in 300 mm Hg relief valve and

thumb screw valve

Gauge Accuracy Pressure: 3mmHg

RF Weld Air Retention 20 PSI (1034 mm Hg) (138 kPa)

Operating Environment -40° C to +85° C

Mildew Resistance Fabric Passes Mil-STD.810 F
Blocking (bladder self-adhesion) No Blocking at 180° F for 30 min

Low Temperature damage No material defect at -60° F for 4 hours

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**Clinical Specifications** 

Indications Hemorrhage control device to be used in casualties

with pelvic, inguinal or leg bleeding. The device is utilized for quick control of hemorrhage for initial assessment and for definitive treatment of severe

bleeding in these areas.

Absolute Contraindications Known abdominal aortic aneurysm and

Pregnancy

Relative Contraindications Abdominal penetrating trauma

Pressure to occlude aortic flow 230 mm Hg
Pressure when gauge is green 250 mm Hg
Relief Pressure 300 mm Hg

**Engineering Parameters** 

Materials – Hard Components Long carbon fiber reinforced thermoplastics

Materials – Bladder Coated 200 Denier for RF welding

Materials – Belt Nylon

Materials – Tubing PVC (3/16 ID, 5/16 OD, SHORE A70)
Materials – Gauge Plastic Inflation Gauge, 150-300 mmHg,
with 300 mm relief with Y connector

with 500 mill relief with a confiector

Materials – Bulb PVC, 5 oz inline pump with check valve and

air release valve

Manufacturer Certification ISO 9000, FDA Registered

Engineered in the USA All components

packaging

No Accessories available for the AAT

 Packaging and Shipping
 W x D x H (inches)
 WT (lb.)
 Cube (cubic feet)

 Single Unit
 9 x 8 x 2
 1.06
 0.083

 5 Unit Box
 12 x 10 x 6
 6.1
 0.416

 25 Unit Box
 32 x 12 x 12
 31.2
 2.666

DAPA Price \$425

MSRP \$525











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Packaged Abdominal Aortic Tourniquet™

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