

TOURNIQUET SYSTEMS

ABDOMINAL AORTIC & JUNCTIONAL TOURNIQUET™ – AAJT™

Small, compact, and lightweight, the AAJT is a circumferential device that utilizes a belt, windlass, and pneumatic pressure to compress the aorta or the arteries supplying the groin or axilla. The belt and windlass together greatly increase the stability of the compression. The pneumatic, wedge-shaped bladder provides focused pressure to safely compress major arteries and control blood flow. It enables lower tissue pressure for increased comfort and decreased risk of secondary tissue and nerve injury, and has no effect on critical diaphragm movement during application. The device has demonstrated the ability to stay in place and maintain efficacy during patient movement in confined space rescue, drags, and fast extraction of the injured.



AAJT™

DIMENSIONS

23 x 20 x 5 cm

PRESSURIZATION

Manual, by inflator bulb

DEFLATION

Built in 300mm Hg relief valve and thumb screw valve

OPERATING ENVIRONMENT

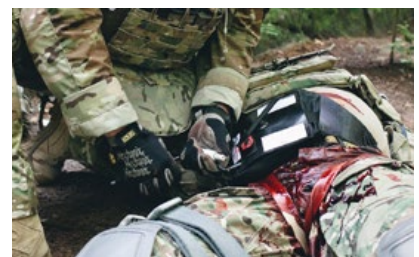
-40°C to +85°C

APPROVED INDICATIONS FOR USE

- > Pelvic hemorrhage
- > Penetrating abdominal trauma
- > Inguinal or leg hemorrhage
- > Axilla hemorrhage

CONTRAINDICATIONS FOR USE

- > Known abdominal aortic aneurysm
- > Pregnancy



Article Nr.	Military NSN	Description	Unit	Price (excl. VAT)
AAT001	6515-01-616-4999	Abdominal Aortic & Junctional Tourniquet™	1	€ 415.00

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