

### ABDOMINAL AORTIC JUNCTIONAL TOURNIQUET-STABILIZED

### **HEMORRHAGE STOPS HERE**





- Multi-purpose life saving device
- Axilla, abdominal, pelvic, inguinal indications
- Only device cleared for abdominal use
- ◆ Immobilizes pelvic fractures and stops bleeding
- Proven equivalent to Zone 3 REBOA\*
- Easy to apply

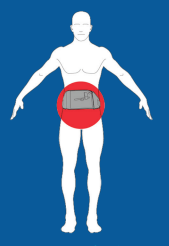
\*Rall, Jason M., et al. "Comparison of Zone 3 Resuscitative Endovascular Balloon Occlusion of the Aorta and the Abdominal Aortic and Junctional Tourniquet in a Model of Junctional Hemorrhage in Swine." Journal of Surgical Research, vol. 226, 2018, pp. 31-39







# **Multi-functional Hemorrhage Control**



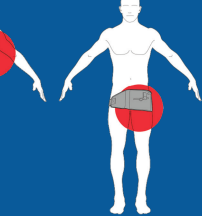
**Abdominal** 

The AAJT-S compresses the abdominal aorta when applied at the mid-abdomen to control bleeding in the pelvis, groin and legs.



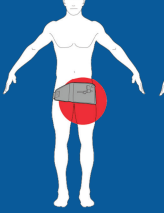
**Axilla** 

The AAJT-S compresses the subclavian artery to shut off the blood supply like a faucet.



Inguinal

The AAJT-S can be positioned to stop bleeding for left or right lower leg hemorrhages.



**Pelvic Fractures** 

The AAJT-S is cleared to stabilize the pelvis and can reduce the size of the abdominal cavity that the patient can bleed into.



Zone 3 - REBOA

The AAJT-S has been proven to be equivalent to Zone 3 REBOA\* when applied at the mid-abdominal level.

# Easy to Use - Wide Coverage Area - Multi-Purpose

### 5 Steps To Success

- Secure device around torso.
  Connect ladder strap until RED meets RED.
- 2. Position bladder over target site.
- 3. Tighten belt and remove all slack.
- 4. Use ratcheting buckle to complete tightening.
- 5. Inflate bladder until GREEN indicator shows.

#### What Makes The AAJT-S Different



Saves Humans Life



**Light Weight & Compact** 



Researched & Proven

- Stops Bleeding
- Battlefield Tested



- ♦> Saves Lives
- ♦ Scientifically Proven





