Where standard tourniquets may not be applicable, SJT can be applied in under 25 seconds, controlling bleeding and immobilizing pelvic fractures. **SAM® Junctional Tourniquet (SJT)** is designed to control hemorrhages and bleeding in inguinal or axilla areas.
ENGINEERED TO PRESERVE LIFE
AUTOSTOP BUCKLE

Buckle cannot be over-tightened, maintains correct force, and makes a “click” sound to provide clear feedback and confirmation of proper application.
Precisely-engineered holes with AUTOSTOP Buckle, allowing for quick application. Secure fastening with sturdy hook and loop system.
The TCD inflates up to 3.2” to control bleeding from IED/blast injuries or high level amputations.
Removable hand pump inflates Target Compression Devices (TCD) to control hemorrhages and bleeding.
TCD EXTENDER

Fits over the top of the Target Compression Device to provide the only junctional tourniquet application for upper body injuries.
AUXILIARY STRAP

Used to secure upper junctional wounds or three-point harness style axillary applications.
WHY SJT?
RAPID APPLICATION

SJT can be applied in under 25 seconds, controlling bleeding and immobilizing pelvic fractures.
DUAL TECHNOLOGY BUCKLE

Fastex System allows quick fastening of the SJT belt, while the AUTO Stop Buckle provides an audible feedback confirming proper application.
FDA “CLEARED” FOR PELVIC BINDING
BILATERAL

Two TCDs can be used to occlude blood flow bi-laterally if needed.
WHY SJT?

UPPER & LOWER JUNCTIONAL APPLICATIONS

SJT is designed to control bleeding in areas where standard tourniquets would not be effective, such as with IED/Blast injuries or high level amputations. The SJT can be used to control hemorrhage in the inguinal, subclavian or axilla areas.
TRANSPORT STABLE
the SJT maintains both its circumferential tension around the pelvis, as well as the occlusive pressure from the TCD(s) during transport. Engineered with pressure relief valves, the TCD(s) will remain inflated while the patient is being transported by land or air based vehicles.
https://www.sammedical.com/training/sam-sjt-training
GROIN APPLICATION
STEP 1

Slide the belt underneath the patient, positioning the Target Compression Device (TCD) over the area to be compressed.

Use sterile gauze or hemostatic dressing if targeting directly over a wound. For bi-lateral application use a second TCD.
STEP 2

Hold the TCD in place and connect the belt using the buckle.
**STEP 3**

Pull the brown handles away from each other until the buckle secures. You will hear an audible click. Fasten excess belt in place by pressing it down on the Velcro. You may hear a second click once the belt is secure.
STEP 4

A Use the hand pump to inflate the TCD until hemorrhage stops.

B Monitor patient during transport for hemorrhage control and adjust the device if necessary.

TO REMOVE, unbuckle the belt.
SUBCLAVIAN APPLICATION
Apply the SJT to the patient under the arms, as high as possible. Place the D-ring on the injured side, aligning it with the side of the neck. Connect the buckle and secure the strap in place by pulling the brown handles apart until you hear it click.
STEP 2

Attach the Extender to the TCD prior to application and place on the strap on the brown Velcro.
STEP 3

Connect the strap using the large clip to the D-ring on the front of the SJT.
STEP 4

Connect the auxiliary strap to the cord on the back of the SJT using the small clip, as close as possible to the patient’s mid-line.
STEP 5

A Tighten the strap as much as possible using the brown handle. Use the pump to inflate the TCD until hemorrhage stops.

B Monitor patient during transport for hemorrhage control and adjust the device if necessary.

TO REMOVE, unbble the belt.
SUMMARY

SPEED = REDUCED BLOOD LOSS
SLACK CONTROL
BILATERAL
UPPER & LOWER
“FDA CLEARED” FOR PELVIC BINDING
TRANSPORT STABLE
FAQS
What if the patient has bilateral injuries, too high for a limb tourniquet to be applied?

The SAM Junctional Tourniquet can be applied with two TCD’s (Targeted Compression Devices) to stop the flow of bleeding bi-laterally. Place the TCDs over the affected areas to occlude blood flow and inflate them individually until the bleeding stops.
Why does the SAM Junctional Tourniquet use pneumatic devices?

At SAM, we examined the strengths and weaknesses of both mechanical and pneumatic approaches to hemorrhage control. The SAM Junctional Tourniquet incorporates the best of both, with a strong mechanical buckle component based on our successful pelvic sling. This buckle controls baseline pressure and eliminates slack. The pneumatic Target Compression Device (TCD) inflates quickly to minimize the loss of blood from the patient. The TCD has a built-in pressure release valve to prevent over inflation at altitude.
What is the difference between the SAM Junctional Tourniquet and other devices used for pelvic fracture immobilization?

The SAM Junctional Tourniquet is designed to prevent over and under-tightening. It is the only pelvic binder that will ensure the compression force required to safely and effectively stabilize pelvic ring fractures.
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MORE THAN SURVIVAL