



Junctional & Truncal Tourniquets

AAJT-S Abdominal Aortic & Junctional Tourniquet - Stabilized
 SJT SAM Junctional Tourniquet
 JETT Junctional Emergency Treatment Tool
 CRoC Combat Ready Clamp



Indications	AAJT-S	SJT	JETT	CRoC
Junctional Hemorrhage (Groin and Axilla)	X	X	X	X
Stops Pelvic Hemorrhage	X			
Human Use and Safety	AAJT-S	SJT	JETT	CRoC
Life Saved in Upper and Lower Junctional Hemorrhage	X			
Animal Safety Data (at each application site)	X			
Human Safety Data (at each application site)	X			
Can be applied effectively by non medically trained personnel	X			
No Collateral Flow Failures	X			
Tissue Pressures	<250 mm Hg	>700 mm Hg	>700 mm Hg	>800 mm Hg
Concern for Tissue Damage due to elevated tissue pressures	No	Yes	Yes	Yes
Negatively Effects Ability to Breathe	No	No	No	No
Use	AAJT-S	SJT	JETT	CRoC
Remains effective during patient movement	X			
Pressure Limiting Mechanism to prevent tissue damage	X			
Depressurizes during Air Transport to prevent overpressure	X		n/a	n/a
Equivalent to REBOA Zone III	X			
Published case reports showing life saving uses in each area of application	X			
Remains Effective during confined space rescue	X			
International Research Validating Safety and Efficacy	Yes	No	No	No
Finances	AAJT-S	SJT	JETT	CRoC
Cost	\$475	\$350	\$350	\$760
Lease Option	Yes	No	No	No
NSN - for DoD Procurement	X	X	X	X
Available through GSA	X	X	X	X
General	AAJT-S	SJT	JETT	CRoC
Pneumatic	X	X		
Mechanical			X	X
Capable of Pelvic Stabilization	X	X	X	

Notes: The Abdominal Aortic and Junctional Tourniquet remains the only junctional tourniquet capable of being employed correctly and effectively by individuals regardless of medical training. It is the only device to have successfully saved life in upper and lower junctional hemorrhage. It remains the only device with published human safety data in each of its sites of application. It is globally used by more countries than any other junctional device. It remains the only truncal tourniquet available. It is the only medical device approved by the FDA to stop pelvic bleeding. Find out more at compressionworks.com

Hemorrhage Stops Here™