





## APPLY DIRECT PRESSURE, **HANDS-FREE**, WITH THE TQ-RAM

Uncontrolled hemorrhage is a global leader of preventable death. <sup>1</sup> Tourniquets are extremely effective, however, not all injuries are amenable or appropriate for their use. Compounding this, leading hemostatic gauzes require anywhere from 1–3 minutes of direct pressure to gain hemostasis. 2 In emergency situations, rapid patient movement or the need to perform other critical interventions can make maintaining direct pressure difficult.

The TQ-RAM is a TMT™ accessory that was developed to provide targeted, handsfreeing point pressure, directly or indirectly, to control bleeding. This capability offers an undeniable advantage for users of the Tactical Mechanical Tourniquet (TMT) over all other tourniquets. The TQ-RAM's economic price point and small footprint make it a must-have for responders at all levels.

1. Rossaint, Rolf et al. "The STOP the Bleeding Campaign." Critical care (London, England) vol. 17,2 136. 26 Apr. 2013, doi:10.1186/cc12579
2. Rall Jet al. Comparison of novel hemostatic dressings with QuikClot combat gauze in a standardized swine model of uncontrolled haemorrhage. J Trauma. 2013; 75: S150 – S156

SPECIFICATIONS	
PN	31-150
Purchase	Direct
Packaged dimensions	4" x 2.5" x 1.75" (10.2 x 6.4 x 4.5cm)
Weight	0.62oz (17.5g)
Shelf life*	7 years
Misc.	Made in USA

<sup>\*</sup> From date of manufacture

FREES YOUR HANDS: Perform other acute procedures while the TQ-RAM and TMT maintain pressure.

**RAPID APPLICATION & PRESSURE** WHERE YOU WANT IT: Eliminate time-consuming wrapping and unintentional loss of perfusion from pressure wraps.

PURPOSE-BUILT: Arched dome provides direct pressure, alleviating the need to improvise, thus, minimizing blood loss.

## **MULTI-SITE APPLICATION:**

Provides proximal pressure to control severe hemorrhage, or can serve as an adjunct directly over wound packing.

## MAXIMIZE YOUR SUPPLIES: In

resource-constrained environments, supplies are limited. The TQ-RAM allows other supplies to be used on other wounds or other patients.



