

DESIGNED TO WORK, FAST.

The RapidStop® Tourniquet is an award-winning, rapid application tourniquet that maximises the chances of survival. Developed at MIT and perfected by EMS, military and industry specialists. RapidStop® represents a haemostatic solution with military-grade ruggedness, all age suitability, superior single-handed application and a rapid application time.

Every mine in Australia is at risk of mass haemorrhage and life-threatening injury. With large machinery, powerful tools and exhaustive conditions accidents can and do happen. 240 out of the 256 amputations, fracture and crushing injures that occurred in Western Australian mines in 2020-2021 were classified as serious. Due to the greater risk of injury, mining operations require different first aid arrangements than other industries. When identifying such injuries in a risk assessment, it is important that mines have the necessary first aid equipment on site for when disaster strikes.

RapidStop® bleed control kits provide the necessary tools to save a life when disaster strikes. A rapid application tourniquet allows for quick response to crush and laceration injuries. With a trauma and haemorrhage control bandage as well as a RapidStop® Tourniquet this kit provides the additional tools necessary to add to a standard workplace kit. Providing treatment options with efficiency and effectiveness in mind.



IF YOU NEED RapidStop®, YOU NEED IT FAST!

A severed brachial, radial or ulnar artery, presents a window of approximately 60 seconds before the decreasing blood pressure renders the injured unconscious. Shock can set in even sooner. Achieving full occlusion in the shortest time possible is critical. Faster application means faster stabilisation, increasing chances of survival.

TO PLACE AN ORDER or MORE INFO:

www.rapid-stop.com sales@aerohealthcare.com AERO Healthcare | HQ 63 Seaton St, Armidale NSW 2350





1800 628 881





in

INTUITIVE.

Fast and easy single-handed self-application are paramount to a tourniquet's effectiveness in any environment. RapidStop® stands out from the competition as one of the few tourniquets that exceed these life-saving requirements utilising key patented and proprietary technologies.

STRONG.

Made in America and built tough to military standards. The patented ratchet lever technology is made from the same polycarbonate used in the F-22 jet fighter canopy. The tourniquet's band is made from high-strength nylon webbing rated to a two-ton breaking point. RapidStop® has constructed the tourniquet to endure extreme temperatures and resist any corrosion, ensuring it stands true in the toughest of conditions.

LIFESAVING.

Easy as 1-2-3. Three quick and simple steps set RapidStop® Tourniquet apart from competition. Clear instructions enable an untrained user to apply the tourniquet with speed and reliability. Integrated instructions on the RapidStop® Tourniquet are stitched on as weather-resistant waterproof vinyl tags. Pocket-sized instruction cards make learning and becoming familiar with the RapidStop® easy.