

TRAUMASIM SINGLE ARM EMERGENCY TOURNIQUET TRAINER

ETT001A



ADDITIONAL INFORMATION

Weight 3.42 kg

Dimensions $39 \times 31 \times 45 \text{ cm}$

Pricing Unit Each

Min Order Qty 1

UNSPSC 42301501

Tax Schedule Taxable

Is Medical Device No
Is Serialized Item No
Is Dangerous Good No

PRODUCT DESCRIPTION

This medically accurate part-task trainer is made from medical-grade silicone. Improve trainee skills and confidence under pressure using the Emergency Tourniquet Trainer. The original (and world's first!) tourniquet trainer.

The Emergency Tourniquet Trainer is a simulated amputated arm connected to a pump, to provide simulated blood flow. The blood flowing from the wound is stopped when the tourniquet is correctly applied. The fleshy wound end can also be used to demonstrate and practice stump dressing techniques.

The unit has internal functionality that stops the bleed when the tourniquet is applied correctly, providing instant feedback to the trainee. A bracket that allows the temporary installation to a desk or bench is available as optional. Easy to clean and easy to carry!

Australian designed and manufactured, this simulator is a necessity for any Trainers looking for suitable practical training aids – and is guaranteed to add realism to your course delivery!

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

TraumaSim Emergency Tourniquet Trainer - Single Arm



TRAUMASIM SINGLE ARM EMERGENCY TOURNIQUET TRAINER

ETT001A