

TTQ1000 TruTourniquet -Simulátor použití turniketu

Order code: 4110.TTQ1000



Cena bez DPH

1.001,00 Eur

Price with VAT

1.211,21 Eur

Parameters

Quantitative unit

ks

The TruTourniquet has been designed to practise massive haemorrhage control in lower extremity trauma. The model is based on a right thigh and provides realistic bleeding control with visual feedback on user performance.

Model Features

- It's realistic! Weight, size and movement of leg involved in a traumatic amputation, featuring one bleeding point and a fractured femur.
- It's durable! Tested for over 40,000 tourniquet applications without fail.
- Users can simulate a massive haemorrhage when the product is connected to the pressurized blood supply.
- The model provides visual feedback when the correct tourniquet force has been applied.
- Quick & easy set-up in less than 5 minutes - if the blood system is empty simply pour the blood back into the pump.
- Ability to detach stump from the base to use in a non-classroom environment.

- The splash shield helps avoid blood overflow and keeps mess to a minimum. It can be easily attached/ detached as required.

Medical Procedure Training

- The TruTourniquet model is a realistic solution for robust training in massive haemorrhage control associated with traumatic amputation e.g. blast injury.