

Wrist Sleeve with Open Fracture - Integrated Bleeding

PRODUCT NUMBER: 2461



DESCRIPTION:

Enhance the realism of your scenarios with ultra-realistic simulated sleeves; they aid in patient characterisation and the creation of enhanced simulated scenarios.

Place the sleeve directly on a manikin or standardised patient to practice proper diagnostic techniques, cleaning, bleeding control and wound dressing.

This sleeve has a fabric strap and Velcro, and can be placed on:

- Forearm

CHARACTERISTICS:

GENERAL:

Designed and made with the same materials, manufacturing techniques and quality used in leading films, these wounds are extremely detailed, including tissue density, subtle skin textures, colour, tissue degradation and fine hair.
Our sleeves are made of high quality silicone, fast and practical, and very realistic.

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º 44570 Calanda (Teruel) Spain

CONTACTO

sales@morethansimulators.com (+34) 936 06 77 05 / (+351) 21 123 85 18 https://morethansimulators.com



- Reusable many times
- Integrated blood channel
- Washable with warm water
- Add blood, pus, fx make-up, dirt and soot where needed.

- After cleaning and drying place the wounds back on the plastic sheet, store in a cool dark place.

- Latex free

INCLUDE:

- 1 Sleeve with open fracture and integrated bleeding channel
- 1 Syringe
- Storage box
- Instruction manual

ADDITIONAL MODULES:

ADDITIONAL MODULES (sold separately):

- SIMTEARS Simulated tears for moulage dressings (100mL)
- SIMDIRT Simulated Dirt for Wound Dressing (1 bag)
- SIMSHRAPNELS Simulated shrapnel for wound dressing (1 bag)
- SIMAGGOTS Simulated larvae for infected wound dressings (1 bag)
- SIMGLASS Simulated glass shards for wound dressings (1 pouch)
- BRUISE GEL Blue, Red, Yellow or Purple (30mL)
- FX SILICON Simulated Wound Repair Kit (2 pieces)

MORE THAN SIMULATORS S.L.

Calle de la Hoya, 4 2º 44570 Calanda (Teruel) Spain

CONTACTO

sales@morethansimulators.com (+34) 936 06 77 05 / (+351) 21 123 85 18 https://morethansimulators.com