

# RUTH LEE™

*Make Training Realistic*

## Multi Trauma Training Manikin



 INVESTORS  
IN PEOPLE | Gold

 ngq  
ISO 9001  
Registered

 UKAS  
QUALITY  
MANAGEMENT  
015

Tel: +44 (0) 1490 413282  
Email: [mail@ruthlee.co.uk](mailto:mail@ruthlee.co.uk)  
Web: [www.ruthlee.co.uk](http://www.ruthlee.co.uk)

Training Manikins  
Smoke Generators  
Sound Simulation  
Fire Extinguisher Trainers  
Operational Products

One of our more interesting manikins that can be used to simulate impalements or amputations to bring added interest to any training exercise. Made from the same tough Polyester as the Duty range, these manikins are tough enough to be used in Confined Spaces, USAR incidents, Chemical/Biological Hazard, Road Traffic Collision (RTC) & general handling exercises.

The removable limbs can also be partially attached using the Velcro at the end of the limb to partially attach the limb - in this way the limb may fall off during recovery if a thorough injury assessment is not made by the rescuer!

#### FEATURES & BENEFITS

- Anatomically correct weight distribution gives the 'feel' of an unconscious person.
- A Polypropylene, plastic sleeve allows the introduction of an impalement - scaffold poles, concrete reinforcing bars and fence posts can all be used for this purpose.
- The right arm and leg can be completely or partially detached to provide real interest to your training exercises.
- Strong enough to be buried under concrete or steel lintels with no damage (care should be taken with the plastic sleeve) - these manikins are tough!
- The Polyester is waterproof, making it suitable for wet or foul scenarios such as Hazmat/ CBRN as it can be more easily cleaned and dried than canvas models.
- The neck provides the ability to fit an immobilisation/extrication collar - to promote proper casualty care.
- Soft body joints eliminate the risk of pinch welts and bruising, a common injury when using plastic bodied manikins.
- Protective consumables including, tough drag protectors, coveralls and boots, greatly extended the life of the manikin and help save you costs.

#### WHO USES THEM?

- Currently used by 100% of UK Fire & Rescue Services.
- Specified by the British Ministry of Defence (MOD) - NATO stock numbers available.
- Police, Ambulance/EMS/HART teams.
- Industrial Health & Safety teams.

#### PRODUCT DETAILS

- Constructed in the same flame retardant Polyester (conforms to BS EN ISO 15025:2002, OEKO-TEX® Standard 100 and ISO 17050-1) used in Police ballistic/stab vests.
- Reinforced with high density Polypropylene webbing (25mm rated to 207Kg, 50mm rated to 440Kg)
- Protective overalls fitted as standard - constructed in the same flame retardant Polyester (conforms to BS EN ISO 15025:2002).
- Padding - 25mm Flame Retardant Polyurethane foam VE38200 (conforms to BS2852:Part 2:1982).



Name	Code	Height (m)	Weight (kg)	NATO Stock No
30Kg Adult	RLN30MT	1.8	30	4210-99-2547551
50Kg Adult	RLN50MT	1.8	50	
70Kg Adult	RLN70MT	1.8	70	