





FULL BODY AIRWAY MANAGEMENT MANIKIN

FOR PROFESSIONALS WHO SAVELIVES

Designed to bridge the gap between classroom theory and realworld emergencies, the Ruth Lee Full Body Airway Management Manikin enables high-fidelity training in challenging, field-based scenarios. Built around a lifelike, full-sized body with an advanced airway management torso, it allows teams to practise critical interventions in settings such as road traffic collisions, confined spaces, or collapsed structures. Available in 50 kg or 20 kg variants, with optional IV arm, this manikin is tough, hygienic, and safe to handle—making it ideal for realistic, pressure-tested airway training wherever it's needed most.



PART OF PROTECT MEDICAL. GET IN TOUCH TO FIND OUT MORE ABOUT THE RANGE OF MEDICAL AND RESCUE PRODUCTS AVAILABLE FROM OUR SISTER BRANDS.

FULL BODY AIRWAY MANAGEMENT TRAINING MANIKIN

IDEAL FOR THE FOLLOWING TRAINING SCENARIOS:

First responder airway management, Confined Space, Road Traffic Collision (RTC), limb entrapment under a heavy object, or indeed any scenario where airway management could be required under challenging circumstances.

SPECIAL MATERIALS:

Constructed from the same flame retardant material used in Police ballistic/stab vests, offering 4x the strength and abrasion resistance of 16oz canvas or P.V.C. (conforms to OEKO-TEX® Standard 100, BS EN ISO 12947-2 & 14116: 2008). High density polypropylene webbing (25mm rated to 207 Kg, 50mm rated to 440Kg). Note material description does not apply to torso.

FEATURES & BENEFITS:

- Full bodied manikin promotes more realistic and effective training.
- Our Full Body Airway Management manikin is supplied with a Simuaids Adult Airway Management. If you wish to use a torso you already have, please contact us on 01490 413 282 to check the specification before ordering.
- Torso supplied has anatomical landmarks including the sternum, rib cage, and substernal notch. The trainer also contains teeth, uvula, vocal cords, glottis, epiglottis, larynx, arytenoid cartilage, trachea, oesophagus, inflatable lungs and stomach. It allows for placement of

- a nasogastric tube and accepts Combitube®, E.O.A., E.G.T.A., P.T.L. and i-gel® airways.
- Soft body joints eliminate the risk of pinch welts and bruising; common injuries when using plastic bodied manikins.
- · Supplied in a tough carrying holdall for easy handling and storage.
- Comes complete with boots and overalls, which are easily replaced if damaged.
- Now available with an optional IV arm got cannulation.

NOT SUITED FOR:

- · Use in hot fire training See our Fire House manikin.
- · Use in water See our Water Rescue range.

OPTIONAL EXTRAS

• Tough drag protectors and overalls, to greatly extend the life of your manikin.

EXTENSIVELY USED BY:

- · UK Emergency Services.
- A wide spectrum of companies across industries.
- Health & Safety and First Aid Training organisations.
- Equivalent organisations across North & South America, Europe, Australia and Asia.

AVAILABLE WEIGHTS & SIZES:

DESCRIPTION	MODEL CODE	HEIGHT (M)	WEIGHT (KG)	NATO STOCK#
20 Kg Adult with Torso	RLNAWM/TOR	1.8	20	N/A
20 Kg Adult without Torso	RLNAWM	1.8	12	N/A
50 Kg Adult with Torso	RLNAWM/TOR50	1.8	50	N/A
50 Kg Adult without Torso	RLNAWM50	1.8	43	N/A
20 Kg Adult with Torso and IV Arm	RLNAWM-IV/TOR	1.8	20	N/A



Please be aware that the simulated "skin" on Simulaid torsos is porous. As a result, contact with dyed or heavily pigmented materials may cause permanent staining. Synthetic blood can also stain the surface. While staining does not affect the functionality of the manikin, it may be considered unsightly over time. Replacement skins can be purchased directly from Simulaids. Ink, dye, and blood stains are not covered under warranty by Simulaids or Ruth Lee Ltd.