I.C.Brindle & Co Ltd - Technical Data







Across various sectors, staff and teams must be prepared for unexpected situations such as confined spaces, and road traffic collisions (RTCs) — what if a casualty was trapped by the legs? Test your preparedness with the Full Bodied Air Management Manikin in training exercises to upskill in your Airway Management training.

KEY FEATURES

- Full bodied manikin for more realistic and effective training
- Supplied with a Simuaids Adult Airway Management, and if using a different torso, contact us first to check the specifications
- Torso has anatomical landmarks including the sternum, rib cage, and substernal notch, as well as teeth, uvula, vocal cords, glottis, epiglottis, larynx, arytenoid cartilage, trachea, oesophagus, inflatable lungs and stomach, and allows for placement of 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 that can occur with plastic bodied manikins
- Comes with a tough carrying holdall for easy handling and storage
- Includes replaceable boots and overalls
- Optional IV arm available for cannulation (20kg Manikin)

1



I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- The Ruth Lee Full Body Airway Management Manikin includes a Simuaids Adult Airway Management
- Torsos are removable for easy cleaning, and a padded jacket is provided for protection and • installation/removal
- Constructed with tough and safe-to-handle Polyester material conforming to BS EN ISO 6330 and OEKO-TEX® Standard 100
- Adult-sized at 1.8m for realistic training •
- No risk of pinching associated with plastic manikin joints
- Supplied with replaceable and washable protective overalls, and a tough storage/carrying holdall for easy handling and storage
- Torso features anatomical landmarks, including teeth, uvula, vocal cords, glottis, epiglottis, larynx, arytenoid cartilage, trachea, oesophagus, and inflatable lungs and stomach
- Accepts nasogastric tube placement and Combitube®, E.O.A., E.G.T.A., P.T.L., and i-gel airways.
- 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. •

Not Suitable for

- Use in hot fire training
- Use in water

TECHNICAL INFORMATION

- Made with a high-strength, flame retardant material that is commonly used in Police ballistic/stab • vests, providing superior durability and abrasion resistance. The material conforms to OEKO-TEX® Standard 100, as well as BS EN ISO 12947-2 and 14116: 2008.
- To ensure even greater strength, high density polypropylene webbing is used, with a 25mm rating of up to 207 Kg and a 50mm rating of up to 440 Kg. Note - that this material description does not apply to the torso. 2









