



Airway



Ligature

Ideal for many training scenarios including: first responder airway management, confined space, road traffic collision, limb entrapment under a heavy object, or indeed any scenario where airway management could be required under challenging circumstances.

- Full bodied manikin promotes more realistic and effective training.
- The manikin accommodates the Simulaids' adult airway management torso, and can be ordered without one if required.
- 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.



Ideal for institutions within Mental Health or Learning Disabilities, Police, Prisons, Care Homes and other high risk environments who face and need to manage risk of suicide and self harm on a regular basis.

Equip staff with the right training to safely and sensitively manage hanging scenarios when they occur, including the use of a hook knife to properly release a ligature. Constructed from the same 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).

- This manikin 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.
- Allows for placement of a nasogastric tube and accepts Combitube®, E.O.A., E.G.T.A., P.T.L. and i-gel® airways.
- Realistic knee joints promoting correct manual handling techniques including preservation of the C-spine.
- Special D-ring feature enables easy suspension without damaging the manikin.

Model	Description	Height	Weight
RLNAWM *	Airway without Torso	1.8m	13kg
RLNAWM-TOR	Airway Full Body inc Torso	1.8m	16kg
RLNAWM50 *	Airway without Torso	1.8m	50kg
RLNAWM50-TOR	Airway Full Body inc Torso	1.8m	53kg

* Dummy Only - Use your own Torso.

Model	Description	Height	Weight
RLNLAW	Ligature Dummy	1.8m	25kg