



INTRODUCING THE WORLD'S FIRST ADVANCED WATER RESCUE MANIKIN

TAKING WATER RESCUE TRAINING TO THE NEXT LEVEL...

Combine water rescue and medical training

Replicating a realistic rescue scenario prepares your team for a genuine emergency. With the Advanced Water Rescue Manikin, your crews can complete a full, simulated drowning scenario, from rescue to resuscitation with just one manikin.

The manikin replicates hydrostatic squeeze, which means water will not enter the lung system, but you can choose to add water using a three-way tap allowing for both submerged or immersed drowning scenarios to be created, letting you create medical emergencies such as pulmonary oedema - a world first for water rescue training.



GET IN TOUCH: 905 517 7406

🗠 alangeecafr@yahoo.com 🛛 🖵 www.algsafety.biz



RUTH LEE

TRANSFORMING DROWNING TRAINING

- Blending water rescue training and medical skills acquisition, without switching between manikins.
- High-tech ALS drowning torso for ultra-realistic medical skills training.
- Rugged outer body aids buoyancy in all waters.
- Specialist technology (patent pending) replicates hydrostatic squeeze meaning that water will not enter the lung system.
- Using a three-way tap, users can introduce water into the lung, allowing you to create bubbling to replicate pulmonary oedema.
- By introducing weights into the leg pockets you can create both immersed and submerged drowning scenarios. *NOTE we recommend use of a tether in open waters, especially if adding weight.
- Perform CPR chest compressions with built-in 5-6cm recoil.
- Anatomically correct weight distribution for the 'feel' of a real casualty.

KEY MEDICAL PARAMETERS

- Nasopharyngeal Airway insertion
- Nasal intubation
- Oropharyngeal Airway insertion
- Oro tracheal intubation
- Laryngeal Mask airway insertion
- i-gel® insertion
- Combitube insertion
- Bag valve Mask ventilation
- Mechanical Ventilator compatibility
- Manual suction or mechanical suction of nasal and oral cavities

CONTINUITY OF CARE

This manikin is suitable for any team who may be faced with the challenge of reviving a drowned casualty including:

- Military
- Coastguard / RNLI
- Fire and Rescue Services
- Paramedics
- Offshore Installations
- Professional Maritime
 Teams (including those onboard cruise ships)
- Specialist rescue training organisations

This product offers a

This product offers a unique opportunity to take training from start point of rescue, right to resuscitation.

Adam Khan - Critical Care Paramedic with Wiltshire Air Ambulance

"



GET IN TOUCH: 905 517 7406

