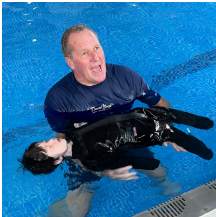


# ADVANCED WATER RESCUE MANIKINS A WORLD FIRST



**DROWNING  
SIMULATION**  
FOR RESCUE AND  
RESUSCITATION  
TRAINING

## TAKING WATER RESCUE AND RESUSCITATION TRAINING TO THE NEXT LEVEL

Replicating a realistic rescue scenario prepares your team for a genuine emergency.

Previously, teams practised water rescue techniques using one manikin and switched to a different one for medical skills.

With the Advanced Water Rescue Manikin range, this is no longer necessary, allowing your team to complete a full, simulated drowning rescue with just one manikin.

Build skills and confidence to help improve the outcome for drowned casualties.



“ Undoubtedly the best childlike manikin I have had the pleasure to train with spanning some 40 years in Aquatics. ”

Eddie Seaborne MBE MSM



“ 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

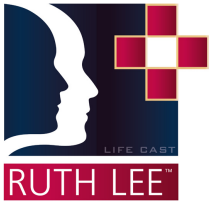
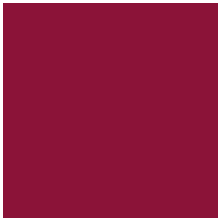
## TRANSFORMING DROWNING TRAINING

- Blending water rescue training and medical skills acquisition, without switching between manikins.
- High-tech ALS drowning torso for ultra-realistic medical skills training, including correct rise and fall during ventilation and the expected anatomical landmarks.
- Ultra-realistic torso - adds to the emotional impact of training to rescue and resuscitate a drowned casualty
- Rugged outer body aids buoyancy in all waters.
- Specialist technology (patent approved) 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.

## KEY MEDICAL PARAMETERS

- Nasopharyngeal Airway insertion
- Nasal intubation
- Oropharyngeal Airway insertion
- Oro tracheal intubation
- Laryngeal Mask airway insertion
- i-gel® insertion
- Combitube insertion (Adult manikin)
- Bag valve Mask ventilation
- Realistic chest compressions, with correct recoil.
- Mechanical Ventilator compatibility
- Manual suction or mechanical suction of nasal and oral cavities

CODE	DESCRIPTION	WEIGHT	HEIGHT	NATO STOCK NO
RLNAWR	ADULT MALE	50-52Kg	1.8m	6910-99-680-0311
RLNAWR-T	TODDLER MALE	12Kg	0.95M	



RUTH LEE LTD Lambert House, Glyndyfrdwy, Corwen LL21 9HW  
01490 413 282 - mail@ruthlee.co.uk - www.ruthlee.co.uk

