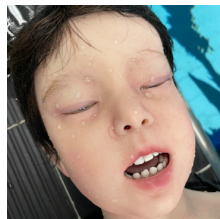


ADVANCED WATER RESCUE MANIKINS A WORLD FIRST



**DROWNING
SIMULATION**
FOR RESCUE AND
RESUSCITATION
TRAINING

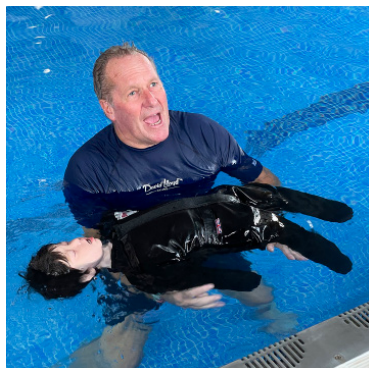
TAKING WATER RESCUE AND RESUSCITATION TRAINING TO THE NEXT LEVEL

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

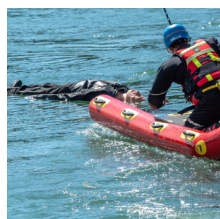
TRANSFORMING DROWNING TRAINING

- 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	



PHOENIX STS
your safety first



Distributed in Ireland by Phoenix STS
Unit 11, Leader House, Leader Park, Dublin Road
Co. Longford N39 T6P0

043 33 49611

www.safetyequipment.ie



www.ruthlee.com

31.03.2025