

Adult CPR Water Rescue Manikin

<p>Product Codes/SKUs</p>	<p>149-1326 - Adult Water Rescue Manikin 149-1327 - Adolescent Water Rescue Manikin 149-1328 - Adult CPR Water Rescue Manikin 149-1329 - Adolescent CPR Water Rescue Manikin 149-1350 - Rescue Cathy 149-1352 - Rescue Billy 149-1351 - Rescue Timmy</p>
<p>Accessories/ Replacement Parts</p>	<p>149-1321 - Replacement Adult Head 149-1332R - Replacement Adult Right Arm 149-1111 - Replacement Adolescent Head 149-1327L - Replacement Adolescent Left Foot 149-1327R - Replacement Adolescent Right Foot 149-1333 - Adult Replacement Airway Systems (24 Pack) 100-2955 - Adolescent Replacement Airway Systems (24 Pack)</p>

Water Rescue Manikins

Realistic Aquatic Rescue & Recovery Training



Water Rescue Manikin

Prepare Responders for Aquatic Emergencies

Water rescue incidents present unique challenges for rescuers:

- Victim retrieval in unstable environments
- Managing unconscious or submerged patients
- Coordinating multi-responder extrication
- Performing post-retrieval CPR and patient care
- Training across adult and pediatric victim profiles

Nasco Healthcare Water Rescue Manikins are designed to help departments and training programs deliver realistic aquatic rescue scenarios with durable, water-fillable manikins built for repeated training use.



Surface Rescue

Train for victim approach, stabilization, and retrieval in top-water rescue scenarios.



Submerged Recovery

Support bottom-water victim location and recovery training exercises.



Aquatic Extrication

Practice coordinated victim removal and transfer from water to land-based care.



Pediatric Rescue

Prepare responders for infant, child, and adolescent aquatic emergency scenarios.



CPR

Transition from rescue to airway management and CPR intervention following retrieval.



Team-Based Training

Support coordinated multi-responder rescue and recovery training exercises.

Adult & Adolescent Water Rescue Manikins

Designed for realistic aquatic rescue, retrieval, transport, and post-recovery response training across surface and submerged rescue scenarios.

Standard Water Rescue Manikins

Realistic Water-Filled Weight

Fillable design simulates realistic victim handling during rescue and recovery exercises.

Surface & Submerged Rescue

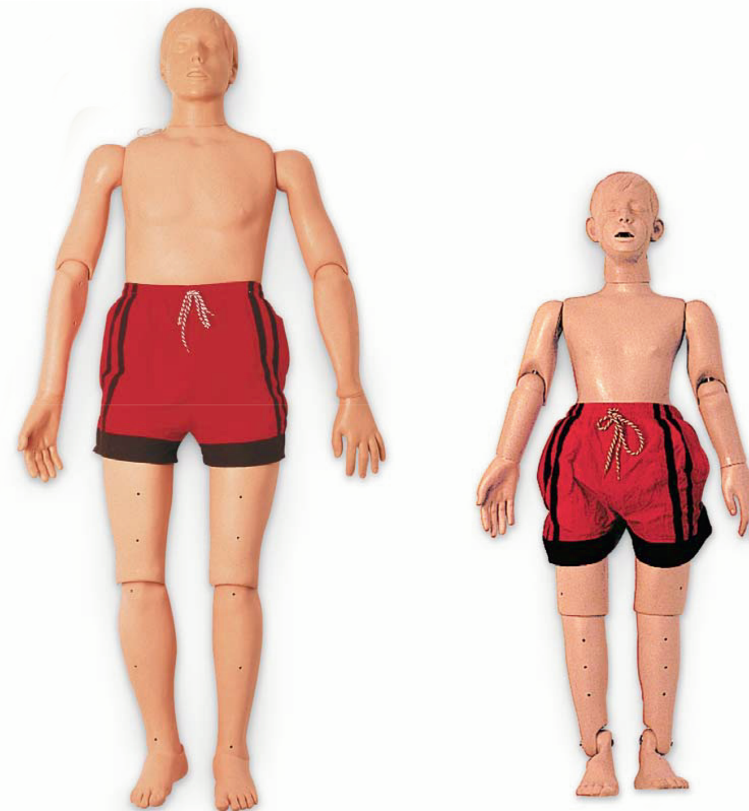
Supports both top-water and bottom-water recovery training.

Durable Construction

Built with articulated joints and rust-resistant internal components for repeated aquatic training use.



Available Sizes:
Adult | Adolescent



CPR Water Rescue Manikins

Integrate rescue, retrieval, airway management, and CPR response training into a single aquatic rescue scenario.

Integrated CPR Capability

Includes airway systems and mouth/nosepieces for post-retrieval CPR training.

Realistic Recovery Scenarios

Transition directly from water rescue to airway and resuscitation response training.

Ready for Repeated Training

Durable construction designed for aquatic EMS, fire, and rescue environments.

Prepare for Pediatric Aquatic Emergencies

From infant to child rescue scenarios, pediatric aquatic emergencies require responders to adapt retrieval, transport, and patient handling techniques across multiple victim profiles.

Nasco Healthcare Pediatric Water Rescue Manikins are designed to support realistic pediatric rescue and recovery training in aquatic emergency response environments.

Designed for Realistic Pediatric Rescue Training

Realistic Water-Filled Weight

Fillable manikins simulate realistic handling during aquatic rescue and retrieval exercises.

Multiple Pediatric Profiles

Train across newborn, infant, and child rescue scenarios.

Surface & Submerged Rescue

Supports realistic pediatric victim recovery training in aquatic environments.

Durable Sealed Construction

Designed for repeated use in water rescue and public safety training programs.

Easy Fill & Drain System

Simple water-fill and drainage process supports efficient scenario setup and reset.



Rescue Cathy — Newborn

Designed for newborn aquatic rescue and recovery training scenarios.

Water-Filled Weight
7 lb

Rescue Billy — 6–9 Month Old

Supports realistic infant rescue, retrieval, and transport exercises.

Water-Filled Weight
12 lb

Rescue Timmy — 3-Year-Old

Ideal for pediatric aquatic rescue and multi-responder recovery training.

Water-Filled Weight
20 lb

Ideal for Pediatric Rescue Training Scenarios

- Lifeguard Training
- EMS Response
- Public Safety Dive Teams
- Fire & Rescue
- Aquatic Safety Programs
- Pediatric Emergency Response