CPR Rescue













Typically, CPR training takes place in the comfort of the training classroom, whereas in reality rescuers may be faced with trapped or confined casualties in aggressive environments. Performing effective CPR under these circumstances may not allow the standard taught CPR methods to work at all. New techniques must be developed and taught to enable rescuers to cope with a variety of difficult rescue scenarios.

The CPR rescue dummy is designed around the standard light adult General Duty dummy with the chest cavity left empty to take a standard simple CPR torso. This full bodied CPR Rescue dummy is for use out of the classroom. You can now create a CPR rescue training scenario in very difficult situations, eg: confined space, the dummy trapped in or under a vehicle or tree, collapsed building etc. You can imagine the challenge for your CPR trainees coming across this dummy in a situation other than the relative comfort of the training room!

We can supply the dummy complete with the Simulaids Brad CPR torso, but it will accommodate most other manufacturers simple CPR manikin models if you already have one. The CPR torso isn't actually fixed to the rescue dummy in any way and can simply be lifted out for cleaning or maintenance. The chest cavity of the dummy is also padded all round to protect the CPR torso when used in difficult situations.

Constructed in the same rugged way as the General Duty dummy and supplied with a polyester overall and standard gum boots. The complete CPR Rescue dummy with the CPR torso weighs 23kg.

| Model | Description | Height | Weight |
|------------|-----------------------------------|--------|--------|
| RLNCPR20 | Adult Body Only | 1.8m | 20kg |
| RLNCPR+TOR | Adult Body + Simulaids Brad Torso | 1.8m | 23kg |

Advanced Water Rescue CPR For more advanced airway management, please refer to the amazingly realistic Advanced Water Rescue Dummy.

The only one like it in the world!

For more detailed information please visit our website



20 KG