

## Full Bodied CPR Training Manikins



CPR training is usually carried out in a well lit, carpeted classroom with plenty of space - how would your staff manage in a confined space or other difficult circumstances such as a road traffic collision (RTC) or if the manikin was trapped by the legs! Would they even be expecting to carry out CPR outside of a classroom? If you introduced this manikin into a routine training exercise what effect would it have - it would certainly make them stop and think and would definitely test their preparedness!

### FEATURES & BENEFITS

- Our full bodied CPR manikin incorporated with the Prestan CPR Manikins as standard.
- Torso is not fixed and can easily be removed for cleaning. A padded jacket is supplied to protect the torso and to aid installation and removal from the carcass.
- The arm and leg can be detached to simulate amputation
- Now constructed with material that is tough, safe to handle and very easy to clean.
- Sized for realistic training.
- These manikins totally eliminate the risk of the pinching associated with the joints of the plastic full bodied manikins.

### Features of the Prestan CPR Torso:

- Realistic, Unique clamshell design and easy inserting a face shield lung bags.
- Special Latex Free "Skin" designed to resist adhesive build up from AED electrodes
- Full chest rise and lung bag ensures that students receive the most accurate and realistic training
- Face/head tilt enhances to open the airway during CPR
- Clicker mechanism upon adequate compressions depth
- Exclusive Prestan CPR Rate Monitor (LED lights) upon correct compression rate has been reached
- Designed according to AHA 2015 guidelines



### CODE

### DESCRIPTION

### WEIGHT

### HEIGHT

TT-CPR-AM

Full Body CPR Manikin without Torso

7Kg

1.5 M



Distributed exclusively by