

Manikin adult CPR training



The cardiopulmonary resuscitation (CPR) exercise dummy is an innovative training tool designed to help students prepare for the treatment of a cardiac arrest case under realistic conditions. The mannequin represents an elderly and obese patient, two common and critical factors in the management of cardiac arrest. It is specifically designed to simulate the additional challenges encountered when resuscitating a patient with excess weight and advanced age, with realistic physical characteristics enabling students to be trained in good intervention practices and techniques.

Features:

- Realistic body appearance: The mannequin presents the physical appearance of an elderly person, with a massive build and an extra layer of "fat", mimicking the body structure of an obese patient.
- Realistic head hyperextension and chin lift: These features simulate the actions required to clear the airway and facilitate resuscitation.
- **Precise anatomical orientation**: Palpable, visible orientation points such as the sternum, ribs and incisura jugularis enable students to familiarize themselves with the patient's anatomy during CPR maneuvers.
- **Airway obstruction simulations**: The manikin can be used to simulate choking or airway displacement situations, providing comprehensive training in the various complications.
- Accessories included: The manikin comes with three mouth/nose parts, three airway systems, plus a carry bag for ease of use and optimum mobility.

Benefits:

- **Preparation for real-life situations**: The realistic design enables simulation of a cardiac arrest case in an older, obese patient, situations that are increasingly common in the real world.
- Improved practical skills: Students can hone their resuscitation and emergency response skills in a safe, controlled environment.



- Ease of transport and storage: Thanks to the included carry bag, this manikin can be easily transported from one training room to another, offering great flexibility.
- **Simulation of common complications**: The ability to simulate specific respiratory problems such as choking or airway obstruction enhances preparedness for critical situations.

Use:

This mannequin is an indispensable tool for first-aid training, medical studies and emergency simulations. It is particularly suitable for healthcare professionals, first-aid teams and medical and nursing students. Thanks to its unique features, it can be used to prepare for the challenges of resuscitation on an elderly and obese patient, an increasingly common profile in cases of cardiac arrest. It is ideal for:

- Training first-aiders and emergency responders.
- · Resuscitation and first aid simulations.
- · Learning airway management and choking techniques.
- Training on specific cases involving elderly or obese patients.

The cardiopulmonary resuscitation (CPR) exercise dummy is a high-quality training tool, designed to faithfully reproduce a complex case of cardiac arrest in an elderly or obese patient. Thanks to its realistic features and advanced training functionalities, it offers optimal preparation for emergency interventions in increasingly frequent situations. This manikin is essential for any medical or first-aid training course, and is a valuable investment in developing the practical skills of future healthcare professionals.