

Manikin Sani-Man CPR for Adults



The **RCP Adult Economy " manikin "** is a simple and accessible training aid designed for learning cardiopulmonary resuscitation (CPR) on adults. It allows learners to practice opening the airway, performing chest compressions, and giving rescue breaths in a structured learning environment.

The manikin features **head-tilt and chin-lift** mechanism to ensure proper airway opening. Its **face mask system with a lung simulant** simplifies session organization and minimizes the need for cleaning, disinfection, and disassembly between exercises.

Its durable vinyl skin, foam-filled torso, and palpable landmarks allow for repeated training. **The visible rise of the chest** helps the instructor quickly verify whether rescue breaths are being performed correctly.

Technical Specifications

	Manikin Adult CPR Training Manikin
	Adult
	Opening the airway, rescue breaths, and chest compressions
	Tilting the head and lifting the chin
	Visible rise of the chest
	Face mask with lung
	Durable vinyl
	Filled with foam to provide resistance to compressions

Anatomical landmarks	Tactile markers for hand placement
Contents included	Manikin, 3 airways, and instructions for use
Carrying bag	Not included
Dimensions	48 x 38 x 23 cm
Shipping weight	3.2 kg

Uses

- adult cardiopulmonary resuscitation (CPR) training;
- chest compression training;
- training in rescue breathing with visual monitoring;
- first aid, emergency response, occupational health and safety (OHS), or equivalent training;
- use in schools, training centers, associations, or emergency response organizations.

FAQ – Affordable Adult CPR “ Manikin ”

Is this manikin suitable for group training sessions?

Yes. Its cost-effective format allows for multiple training stations to be set up, enabling more trainees to practice during a single session.

How can you verify that ventilation is correct?

A **visible rise in the chest** allows you to visually confirm that air is being properly delivered during the exercise.

Does the manikin require complex cleaning between users?

No. The **face mask** system **with a lung** simulant minimizes the need for cleaning, disinfection, and disassembly during training sessions.