

## AmbuMan Defib

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03446



The AmbuMan Defib is equipped with the following functions:

- DEFIBRILLATION AND EKG The apex and sternum electrodes can be defibrillated with up to 360 joules. By using the appropriate adapters, manual, biphasic and automatic defibrillators from different manufacturers can be connected.
- AMBU MANIKIN MANAGEMENT MODULES The browser-based Ambu Manikin Management Module is used for wireless control, documentation and monitoring of the training device. The Ambu Manikin Management Module forms the central interface where all data and information come together: compression depth, correct hand position, ventilation volume, gastric insufflation.
- SELFTRAINING MODULE The AmbuMan Defib includes a license-free self-training module as standard, which makes it possible to set up training stations and to carry out training that is independent of training at any time. This allows resuscitation teams to train continuously or trainees to prepare for the exam.
- DISPLAY TOOL The display instrument shows the trainer the volume of air supplied (in I) and the depth of chest compression (in mm). Furthermore, it visualizes the compression with the wrong pressure point as well as gastric distension with a clear warning symbol.
- REALISTIC VENTILATION The airways only open when the head is correctly overstretched, enable clearly
  visible movement of the chest and make exhalation audible and palpable for the practitioner. In the event of
  incorrect ventilation, air enters the stomach pouch through a valve and leads to clearly visible gastric
  distension. Mouth-to-mouth resuscitation, mouth-to-nose resuscitation, resuscitation using the Ambu LifeKey
  / Res-Cue mask and resuscitation bags can be practiced.
- AMBU HYGIENE SYSTEM The patented and closed hygiene system prevents cross infections, ensures
  realistic airway resistance and expiration through the mouth and nose.
- NATURAL TORSO The realistic anatomy enables the correct location of the pressure point. The chest stiffness is adjustable, which means that patients with soft, normal and hard chest can be simulated.
- EXPANDABLE MODULAR SYSTEM The basic model of the training device consists of a torso. Arms and legs as well as the ambu i.v. Arm can be purchased separately.

<sup>\*</sup>Battery pack for wireless operation available as optional part.