Ambu® Man Advanced



Key features

- Latest Ambu Wireless Technology
- Robust and durable
- Individually programmable scenarios
- Browser-based Ambu Manikin Management Module for control, documentation and monitoring
- High flexibility by operating system-independent access and control
- Individual review possibility in group training (up to four participants)
- Parallel multiple access of various devices for visulization of the performance
- Display of a realistic patient monitor with 12-lead ECG
- Custom programming of ECG rhythms possible
- Play sound i.e. respiratory sounds
- Training of airway management
- Training of i.v. and i.o. access techniques



Ambu® Man Advanced

The AmbuMan Advanced is Ambus latest training manikin generation, which is made to fulfil all the needs of Advanced Life Support (ALS) -Training.

The focus of the manikins is on the algorithm: Airway Management, ECG simulation, defibrillation and the training of i.v. and i.o. access techniques.

The core is the AmbuMan with the latest, integrated Ambu Wireless Technology. The browser-based Ambu Manikin Management Module allows the wireless control, documentation and monitoring of the performance of the trainees. The Ambu Manikin Management Module is the central interface, where all data and information come together: compression depth, correct hand position, ventilation volume, stomach inflation. Using AmbuMan Advanced, you can create custom scenarios and adapt them perfectly to different course concepts. The AmbuMan Advanced is the ALS training manikin for professionals.

Customised scenario training

The AmbuMan Advanced offers new possibilities for implementation of course concepts in accordance to the demand of instructors and the current ERC / AHA guidelines, especially the 2015 guidelines. Your creativity has no limits. The intuitive user interface allows a creation of custom scenarios quick and easy. These can manually be adjusted during the training, depending on the training situation. The CPR parameters and manual events are documented wirelessly and included into the evaluation and debriefing.

New level of debriefing

Individual trainee evaluation in group training for more efficient training. Each participant receives his personal results (up to four participants).





Specifications

Connectivity	√	WLAN or LAN Ambu Wireless Technology build on latest generation of Intel WLAN Modules
Ambu Manikin Management Module	√	Operating system independent and browser-based control, programmable scenarios, individual documentation for up to 4 participants, parallel display and control of up to 6 manikins, parallel multiple access of various devices for visualization of the performance
Power supply	√	AC adapter, Battery pack or PoE (optional, not included in packaging)
Airway-Management	✓	Traning of airway management: like laryngeal masks, laryngeal or tracheal tube. Bag-mask ventilation and use of the Guedel airway. Airways open only with correct hyperextension
Defibrillation	✓	Equipped with two electrodes (apex and sternum) that can be defibrillated with up to 360 joules. In addition to the use of manual, semi-automatic and automatic defibrillatrors, paddle can be used.
Pacing	✓	Possibility for transcutaneous pacing
ECG Simulation	√	Conform with the ERC 2015 Guidelines ECG is displayed physiologically correct and detected accordingly by an external defibrillator. 12-lead ECG display, ECG can be programmed manual
Manual feedback display	✓	Extendable Ventilation volume, compression depth, hand position, stomach inflation
Training of injection techniques	✓	i.v. (Arm) + i.o. (Leg)

Technical data

Weight fullbody	13,3 kg
Weight fullbody with transportbox	25,1 kg
Length fullbody	165 cm

Order information

Item number	Description
A284 407 000	AmbuMan Advanced IV Fullbody manikin incl. i.v. arm, i.o. leg (incl. 1 x Kit i.o. access), integrated Ambu Wireless Technology, Ambu Manikin Managament Module, Transportbox
A284 417 000	AmbuMan Advanced Fullbody manikin, integrated Ambu Wireless Technology, Ambu Manikin Managament Module, Transportbox
Spare parts	
234 000 077	Battery pack
284 000 520	Kit i.o. Access containing:



MOdule

Transportbox

Ambu A/S

Baltorpbakken 13 DK - 2750 Ballerup Denmark Tel. +45 7225 2000 Fax +45 7225 2053 www.ambu.com



