DATASHEET

The AmbuMan Defib manikin is ideal for CPR training. It is equipped with the unique Ambu Manikin Management Module. The manikin software does not require a license and supports all network connection options. The unique Ambu Manikin Management Module provides control, documentation and monitoring capabilities while CPR parameters and training events are documented into a report for debriefing.

The robust chest cage makes AmbuMan Defib an ideal training option for mechanical CPR devices. The chest tension is adjustable for realistic CPR training scenarios. The manikin can be used for defibrillator training with shock capability up to 400 joules. A built-in waveform generator supplies over 40 realistic EKG rhythms available for training along with the viewing of a 12 lead and a palpable carotid pulse.

With an airway that only opens with correct head positioning and the patented Ambu hygienic system, training of mouth-to-mouth and mouth-to-nose breathing is realistic and avoids cross-contamination.

During training, performance feedback is available to the instructor and trainee. After the training, CPR parameters and training events are documented and included in the training report, making debriefing simple and logical.

Optional Additions: IV arm trainer, arms, legs

AmbuMan[®] Defib



KEY BENEFITS

State-of-the art integrated wireless technology

Unique Ambu Manikin Management Module

Robust and durable

Real-time performance feedback of compressions and ventilations

Patented Ambu hygienic system

License-free self-training module



SPECIFICATIONS

Connectivity	WLAN or LAN Ambu Wireless Technology built 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)	
Defibrillation	Equipped with two electrodes (apex and sternum) that can be defibrillated with up to 400 joules. In addition to the use of manual, semi-automatic and automatic defibrillators, paddle can be used	
Pacing	Possibility for transcutaneous pacing	
Manual Feedback Display	Extendable Ventilation volume, compression depth, hand position, stomach inflation	

TECHNICAL DATA

Weight Torso with Transport Bag	12 kg
Length Torso	80 cm
Length Full Body	165 cm

ORDERING SPECIFICATIONS

Item No.	Description
A 265 407 000	AmbuMan Defib, Torso, integrated Ambu Wireless Technology, Ambu Manikin Management Module, 5 Ambu face pieces, 100 disposable head bags, Transport bag / practice mat
Spare Parts	
234 000 077	Battery pack
A 255 001 000	Ambu i.vArm
234 000 706	Upgrade kit full body
234 000 702	Ambu disposable head bags (set of 100)
234 000 703	Ambu face pieces (set of 5)
234 000 725	Ambu Guedel face piece (set of 5)
234 000 794	Transport bag / practice mat



AmbuMan Defib Torso



Monitoring Instrument



Ambu Manikin Management Module



Transport Bag (practice mat incl.)

Questions? Contact your Ambu representative at **800-262-8462** or visit **www.ambuUSA.com/ambuman-defib**



Ambu Inc. 6721 Columbia Gateway Drive Suite 200 Columbia, MD 21046 Tel. 800 262 8462 Fax 800 262 8673 ambuUSA.com