# Ambu<sup>®</sup> Man Wireless Ambu<sup>®</sup> Man Instrument



Arms and legs optional available

### Key features

- Optimal BLS-algorithm manikin
- Robust design
- Realistic training of chest compression
- Adjustable chest stiffness
- Ambu hygienic system for mouth-to-mouth and mouth-to-nose ventilation
- Airways open only with correct hyperextension
- Manual feedback display (Ventilation volume, compression depth, hand position, stomach inflation
- The carotid pulse can be felt during chest compression and can also be simulated by a manual pulse bellow.

#### AmbuMan Wireless

- Latest Ambu Wireless Technology
- Browser-based Ambu Manikin Management Modules for control, documentation and monitoring
- Licensfree Selftraining-Module

## Ambu<sup>®</sup> Man

The AmbuMan is the ideal training manikin for the advanced BLS algorithm training. It is specially designed for basic training of medical and nursing staff and also designed for education of lay people.

Due to its closed torso the use and placement of AEDs and also the placement of defibrillation electrodes can be trained.

The AmbuMan allows optimal training of chest compressions combined with a realistic respiration. The user friendly Ambu hygienic system prevents crossinfection and ensures realistic airway resistance and an exhalation through mouth and nose.

#### Monitoringinstrument

The indicator shows the instructor, the volume of supplied air (in L) and the chest compression depth (in mm). Furthermore, it visualises the compression with wrong hand position and a gastric inflation with a warning symbol.

#### Ambu Manikin Management Modules

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.

#### Selftraining module

The AmbuMan Wireless includes a licensfree Selftraining module that allows to establish training stations and perform an instructor independent training at anytime. Resuscitation teams can train continuously or trainees can prepare for examination.

#### Carotispulse

The carotid pulse can be felt during chest compression and also can be simulated by a manual pulse bellow.



## **Specifications**

AmbuMan Wirelss	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 up to 4 participants, parallel display and control of up to 6 manikins, parallel multiple access of various devices for visualisation of the performance
	Power supply	$\checkmark$	AC adapter, Battery pack or PoE (optional, not included in packaging)
Manual feedback display		$\checkmark$	Extendable Ventilation volume, compression depth, hand position, stomach inflation

## technical data

Weight torso with transport bag	12 kg	
Length torso	80 cm	S 22
Length fullbody	165 cm	

## Order information

Item number	Description
	AmbuMan Wireless
	Torso, integrated Ambu Wireless Technology,
A 234 407 000	Ambu Manikin Management Module
	5 Ambu face pieces, 100 disposable head bags,
	Transport bag / practice mat
	AmbuMan Instrument
A 234 404 000	Torso, 5 Ambu face pieces, 100 disposable head bags,
	Transport bag / practice mat
Spare parts	
234 000 077	Battery Pack
234 000 706	Upgrade Kit fullbody
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 piecses (5 Stück)



AmbuMan Torso



Monitoring instrument



Ambu Manikin Management Module



Transport bag (practice mat incl.)

#### Ambu Australia Pty Ltd

Unit 2, 1 Prosperity Parade Warriewood, NSW 2102 Tel. 1300 233 118 Fax 1300 156 526 aussales@ambu.com www.ambuaustralia.com.au