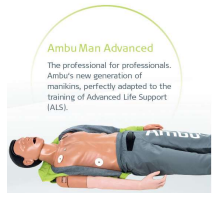
AmbuMan Advanced

Features:

- Latest Ambu Wireless Technology
- Fully compliant with upcoming new AHA CPR Guidelines (1/30/2019)
- Individually programmable scenarios
- Adjustable chest stiffness
- Browser-based Ambu Manikin Management Modules for control, documentation, training and monitoring
- Training of airway management: OPA, Laryngeal Mask, Laryngeal Tube, Combitube, ET Tube, Video Laryngoscopy
- Individual Review in Group Training
- Display of realistic patient monitor with 12-lead EKG
- Training of IV and IO access techniques





Easy wireless connection capability and easy access to the connectors improves the customer experience.

- Power supply
- AC/DC adapter
- Battery pack
- PoE (Power over Ethernet)
- Connection
- WLAN
- LAN
- Complete separation from manikin and training module
- Easy connectivity. Supports all modern TCCP/IP protocols
- Connect up to 5 manikins to master manikin in group training
- Up to 6-8 years of continuous use w/out running out of storage (32 GB)

Network configuration

Network configuration separated from control to secure stable connection

Control mode

Control of training sessions

Administration of database and stored data

Viewing mode

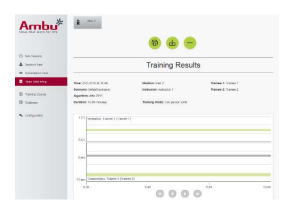
Access the performance with another device to view performance

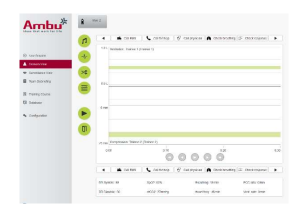
Defib Monitor view for advanced training



Control Module

- Flexibility of Intuitive Control
- Full Control of the performed training
- Full Control of the database
- Advanced debriefing options





Viewing Mode

- Viewing mode allows access to the manikin from multiple computing devices to view all actions being performed in real-time.
- Four different viewing modes are available
- Line Graph
- Line Graph Display shows a continuous line diagram for the ventilations and compressions performed

75 km Componenter Toines 2 (Tonnes 2)

Patient Monitor View

- The Patient monitor view displays the performance of the trainees as a simulated patient monitor.
- The top graph displays the selected ECG, the bottom displays a capnography curve.
- A 12 lead ECG can also be displayed by clicking on the corresponding 12-lead ECG button

