

Ambu Man School, Set of 10pcs

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

Product code: SM03437



The AmbuMan School is ideal for training students in school classes. It was designed for the training of all basic life support measures.

Main adventages:

- The training device enables realistic training of chest compression and the placement of defibrillation electrodes in order to learn how to use an AED. The unique hygiene system prevents cross-contamination during mouth-to-mouth and mouth-to-nose ventilation.
- The AmbuMan School enables CPR to be carried out according to the latest international guidelines.
- The AmbuMan School has a light weight and compact packaging for easy transport and assembly.
- Thanks to its closed torso, the defibrillation electrodes can be placed realistically. This enables easy training of the AED application.
- Set of 10 for optimal group training.



CPR Torso with Light Controller

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

Product code: SM01176





This easy to transport manikin allows the practice of adult CPR techniques. Optionally child CPR can also be practiced by changing the supplied springs inside the model. Individual student face masks with a one-way non-rebreathing valve and disposable airways provide maximum protection against cross-contamination. Supplied with a washable jogging suit, child springs, 10 disposable lower airways, 10 disposable tracheal airways, five sanitary face masks and a carrying case.

Features include:

- Palpable anatomical landmarks (xiphoid, navel, nipples and rib cage)
- Adult CPR training with optional child springs
- Fully articulated head, neck and jaw
- Palpable carotid pulse

The light controller (includes 4 "D" batteries) allows the following CPR evaluation:

- · Adult/child mode
- Proper compression depth (yellow light)
- Proper ventilation volume (green light)
- Improper hand placement (red light)

Supplied with a washable jogging suit, child springs, 10 disposable lower airways, 10 disposable tracheal airways, five sanitary face masks and a carrying case.

With electronic connections.

Size: 91.5 x 53.5 x 33 cm, weight: 28 kg



Ambu Baby

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

Product code: SM03449



The Ambu Baby corresponds to a real baby up to one year old. The lifelike anatomy enables a realistic determination of the correct hand placement for performing chest compressions. The baby manikin allows an optimal **training of BLS algorithm**, as the students can look, listen and feel the ventilation.

Main advantages:

- The unique hygienic system provides a safe way of training by eliminating the risk of cross contamination. It is easy and low in maintenance and enables a realistic ventilation resistance.
- The airways open only with correct head position and the chest will start rising visibly when air is blown into the manikin also stomach ventilation can be seen. The baby manikin provides a realistic ventilation resistance and expiration through mouth and nose. Additionally, the instructor can simulate airway obstruction by an on/off slider.

Supplied with 5 face pieces, 100 head bags, panties and transport bag.



Ambu Man Compression, Set of 5pcs

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

Product code: SM03438









The AmbuMan Compression has been designed as a compact and mobile basic device for general education.

Main adventages:

- The training device enables optimal training of the correct chest compression, which is the focus of today's broad education. Furthermore, defibrillation electrodes can be placed realistically in order to practice the simple use of an AED.
- The AmbuMan Compression set of 5 is particularly suitable for group training. It is also available with a head on request.
- With compression only CPR it is important to train the correct chest compression. The training device has a display that gives the exerciser feedback on the depth of compression.
- The AmbuMan Compression is a compact and mobile training device. The AmbuMan Compression set of 5 comes in a practical carrying bag for easy transport to the training location.



Ambu Man Compression with head, 5er Set

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

Product code: SM03444

The AmbuMan Compression with head has been designed as a compact and mobile basic device for general education.

Main adventages:

- The training device enables optimal training of the correct chest compression, which is the focus of today's broad education. Furthermore, defibrillation electrodes can be placed realistically in order to practice the simple use of an AED.
- The AmbuMan Compression set of 5 is particularly suitable for group training.
- With compression only CPR it is important to train the correct chest compression. The training device has a display that gives the exerciser feedback on the depth of compression.
- The AmbuMan Compression is a compact and mobile training device. The AmbuMan Compression set of 5 comes in a practical carrying bag for easy transport to the training location.



AmbuMan Basic

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

Product code: SM03445







The AmbuMan Basic is a cost-efficient training device that is tailored to the needs of BLS algorithm training.

Thanks to its closed torso, the use of a training AED and the placement of the defibrillation electrodes can be optimally trained. Realistic ventilation is only possible if the head is correctly hyperextended and produces realistic breathing resistance. In addition, exhalation through mouth and nose is audible, and the lifting and lowering of the thorax is visible. Features:

- Cost-efficient BLS algorithm training device
- Sturdy and persistent.
- Realistic training of thoracic compression
- Visualization of the correct compression depth
- Ambu hygiene system for mouth-to-mouth and mouth-to-nose ventilation
- Bag-mask ventilation
- Placement of a Guedel tube (when using the Guedel face mask)
- Realistic airway resistance
- · Visualization of the correct ventilation volume
- Visible lifting and lowering of the thorax
- Audible exhalation through mouth and nose
- Anatomically correct, closed torso
- Easy AED training through realistic placement of the defibrillation electrodes



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.

^{*}Battery pack for wireless operation available as optional part.



AmbuMan Wireless

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

Product code: SM03447





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.

Main advantages:

- The AmbuMan allows optimal training of chest compressions combined with a realistic respiration. The user friendly Ambu hygienic system prevents cross-contamination and ensures realistic airway resistance and an exhalation through mouth and nose.
- 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.
- 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 inter-face, where all data and information come together: compression depth, correct hand position, Ventilation volume, stomach inflation.
- The AmbuMan Wireless includes a license-free, self training 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.
- The carotid pulse can be felt during chest compression and also can be simulated by a manual pulse bellow.

^{*}Battery pack for wireless operation available separately.



CPR Manikin

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

Product code: SM02813



Simple to use **CPR Manikin** with sanitary airway/face shield. For use with single students using the sanitary airway/face shield or for multiple studens use with optional filtered face shield to avoid infections. The torso has a built-in indication function for compression depth and compression rate. The correct compression depth is indicated by an audible "click" sound, the compression rate by a multi-colour light display. Up to 60 compressions per minute a red light lights, above the light changes to orange. If the student reaches 80 compressions per minute this is shown by one green light. Reaching 100 compressions per minute is indicated by two green light meaning the compression rate is ok. If the student slows down the colours change backwards. If the compression depth is not enough, the lights are shut off immediately and one red light is flashing. The model is supplied with a carrying bag, is easy to clean and needs no special service. The model comes with torso, carrying bag and 10 sanitary airway/face shields.

Prestan manikins comply with latest AHA, ARC and ERC guidelines.



AmbuMan ALS, Advanced

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

Product code: SM03419



AmbuMan Advanced is the latest generation training dummy that has been developed to meet all Advanced Life Support (ALS) training needs.

Main advantages:

- Mannequins focus on the algorithm: airway management, ECG simulation, defibrillation and intravenous training, and incl. access techniques.
- The core is AmbuMan with the latest integrated Ambu wireless technology. The browser-based Ambu dummy management module enables wireless control, documentation and monitoring of the trainee's work.
- The Ambu Manikin Management Module is the central interface where all data and information is collected: compression depth, correct hand position, ventilation volume, stomach filling.
- By using AmbuMan Advanced, you can create custom scenarios and adapt them perfectly to different course concepts. AmbuMan Advanced is the ALS training dummy for professionals.

Individual scenario training:

 AmbuMan Advanced offers new opportunities to implement course concepts in accordance with instructor needs and the current ERC / AHA guidelines, especially the 2015 guidelines. The intuitive user interface allows you to quickly and easily create custom scenarios. They can hand be adjusted during training depending on the training situation. CPR parameters and manual events are wirelessly documented and included in the assessment and summary.

A new level of severance pay:

• Individual assessment of the apprentice in group training to increase training effectiveness. Each participant receives their personal results (up to four participants).

Communication:

• WLAN or LAN - Ambu wireless technology based on the latest generation of Intel WLAN modules.

Ambu mannequin management module:

• OS-independent and browser-based control, programmable scenarios, individual documentation for up to 4 participants, parallel display and control of up to 6 mannequins, parallel multiple access to different devices to visualize performance.

Power Supply:



• AC adapter, battery or PoE (optional, not included)

Airway management:

• Airway management training: like laryngeal masks, laryngeal or endotracheal tubes. Mask bag ventilation and use of the Guedel respiratory system. Airway open only with normal hyperextension.

Defibrillation:

• Equipped with two electrodes (tip and bridge) that can be defibrillated up to 360 joules. In addition to the use of manual, semi-automatic, and automatic defibrillators, paddles can be used.

Rate:

· Possibility of percutaneous stimulation

ECG simulation:

• According to the 2015 ERC Guidelines, the ECG is displayed physiologically correctly and appropriately detected by an external defibrillator. 12-lead EKG display, EKG can be manually programmed.

Manual feedback display:

• Extendable, ventilation volume, compression depth, hand position, stomach inflation.

Injection techniques training:

• intravenously (Arm) + incl. (Leg).

Dimensions:

• Whole body weight: 13.3 kg

• Full body weight with transport box: 25.1

• Full body length: 165 cm



AmbuMan Airway Wireless

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

Product code: SM03421



The AmbuMan Airway manikin is ideal for advanced airway and CPR training.

The main advantages:

- 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 stainless-steel chest cage makes AmbuMan Airway an ideal training option for techanical CPR devices. The chest tension is adjustable for realistic CPR training scenarios.
- The manikin can be used for defibrillator pad placement. It is equipped with a manual carotid pulse.
- Designed with an airway that opens only when the head is positioned correctly, training of advanced airway skills such as: direct laryngoscopy, video laryngoscopy, intubation, OPAs, Laryngeal mask airways, King LTS-D, and Combitubes is possible.
- This manikin can also be used for training on transport ventilators.
- 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, IO Trainer, Arms, Legs.



CRiSis-Puppe Standard

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

Product code: SM02991



The CRiSis Emergency Manikin is a complete CPR system with five components that allow you to practice a variety of accident scenarios.

- * The modular structure of the elements allows you to compose the doll according to your own needs. Set contains:
 - full-body CPR dummy,
 - arm for intravenous puncture,
 - blood pressure measuring arm,
 - defibrillation chest skin.

Application of the CRiSis Rescue Dummy:

• Ideal for advanced cardiac rescue, education of paramedics and nurses of all levels.

Variants of situations that can be practiced:

- CPR
- airway management (including Sellick maneuver exercises, realistic anatomy of the oral cavity and airways, auscultation of the lungs, suction, intubation) *Compatible airway management systems include: endotracheal, E.O.A, ETL tubes, laryngeal masks, EGTA and Combitube® tubes
- intravenous punctures on the arm, intramuscularly (replaceable skin and veins)
- pressure measuring arm (the ability to set the parameters of systolic and diastolic pressure, pulse and sound volume, the speaker in the arm emits real blood pressure sounds, 5 Korotkoff phases, auscultation gap, the ability to connect to external speakers)
- chest for defibrillation (the inner chest absorbs the full force of each shock, the possibility of manual, semiautomatic and automatic defibrillation)

Weight: 25 kg



Child CRiSis Manikin

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

Product code: SM02995



A dramatic, state-of-the-art manikin designed for teaching individuals or groups life-saving techniques for children. **The Child CRiSis Manikin provides complete PALS training capabilities in one manikin.** Simulating an 5-year-old child, it combines all of the skill stations on one manikin, making training more realistic and giving students an appreciation for the smaller scale of the patient. The Child CRiSis Manikin is ideal for ACLS, nursing, paramedic, and EMT training at every level.

- · Airway Management Trainer,
- IV Arm,
- · Blood Pressure Arm,
- · Defibrillation Chest Skin,
- Intraosseous Infusion/Femoral Access Leg,
- a completely functional CPR manikin.
- 119 cm tall and weighs 9 kg
- Patient arrhythmia simulator not included.
- A storage case for the Child CRiSis manikin is available separately.



Deluxe Child CRiSis Manikin with ECG Simulator

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

Product code: SM02996



The Deluxe Child CRiSis Manikin features the same quality components as the Child CRiSis™ Manikin with the addition of a hand-held Arrhythmia Patient Simulator (Ref.no. R10154-1). The Arrhythmia/Pacing Simulator recreates 17 pediatric rhythms and 17 adult heart rhythms. With an external pacer you can simulate electronic capture. You can also simulate cardioversion with manual, semiautomatic, or automatic defibrillation.

The Interactive ECG Simulator features:

- Defibrillation shock can be delivered through manikin or simulator
- Practice operating your defibrillator/external pacer without a manikin. Connect defibrillator/external pacer to simulator using adapters
- Built-in circuitry allows you to defibrillate and pace directly into the simulator and observe ECG rhythms through the PADS connector
- Convert feature- Select another rhythm to run immediately after defib discharge
- Pacing can be done on any manufacturer's defibrillato
- r- Battery saver feature powers-off simulator automatically when not in use

Waveforms available for pacing include:

- Sinus Brady
- Junctional Brady
- Second degree type I A-V block
- Second degree type II A-V block
- Second degree type II A-V block with PVCs
- Third degree A-V block17 Adult/Pediatric Rhythms
- V. Fib- V. Tach (Fast)
- V. Tach (Slow)
- V. Tach (Polymorphic)
- A Fib
- A Flutter
- SVT- Sinus Tach
- Sinus with PVCs
- Asystole
- NSR- Sinus Brady
- Junctional Brady
- Second degree type I A-V block
- Second degree type II A-V block
- Second degree type II A-V block with PVCs
- Third degree A-V block
- Generate realistic 3-lead or 4-lead ECG rhythms
- The RA, LA, and LL signal morphologies create accurate representations of the QRS, P, and T- axes

A storage case for the Child CRiSis manikin is available separately.



Height: 119 cm, weight: 9.5 kg



Infant CRiSis Manikin

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

Product code: SM02997



Practice:

- CPR
- Airway management
- I.v. procedures on both arm & leg
- Intraosseous Infusion
- · Umbilical cannulation

Adventages:

- · Everything you need in one manikin!
- This dramatic, state-of-the-art training manikin is a complete resuscitation system designed for teaching lifesaving techniques for infants.
- Ideal for pediatric advanced life support, nursing, paramedic, and EMT training at every level. Tactile and visual realism combine to provide students with the most realistic training possible.
- The most comprehensive PALS trainer available, the Infant CRiSis™ Manikin allows practice of 4-lead ECG monitoring, IV therapy, umbilical catheterization, airway management, intraosseous infusion, and CPR all in one manikin!
- The unique chest skin with an umbilical cord allows practice of proper techniques in umbilical catheterization, including cutting and clamping. Fluid may be aspirated through the umbilicus, making this training manikin incredibly lifelike.
- An IV arm and leg allow for realistic practice of pediatric venipuncture. The cephalic and basilic veins are accessible on the IV arm, as well as the dorsal venous arch on the hand; the great saphenous veins are accessible on the IV leg, as well as the dorsal venous arch on the foot.
- An intraosseous infusion leg demonstrates and simulates the intraosseous infusion procedure.
- Featuring realistic anatomy and size, the airway management head is ideal for practicing airway management skills on an infant.

Weight: 10 kg Includes a hard carrying/storage case.



Deluxe Infant CRiSis Manikin with ECG

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

Product code: SM02998



Practice:

- CPR
- Airway management
- I.v. procedures on both arm & leg
- Intraosseous Infusion
- Umbilical cannulation

Adventages:

- Everything you need in one manikin!
- This dramatic, state-of-the-art training manikin is a complete resuscitation system designed for teaching life-saving techniques for infants.
- Ideal for pediatric advanced life support, nursing, paramedic, and EMT training at every level. Tactile and visual realism combine to provide students with the most realistic training possible.
- The most comprehensive PALS trainer available, the Infant CRiSis™ Manikin allows practice of 4-lead ECG monitoring, IV therapy, umbilical catheterization, airway management, intraosseous infusion, and CPR – all in one manikin!
- The unique chest skin with an umbilical cord allows practice of proper techniques in umbilical catheterization, including cutting and clamping. Fluid may be aspirated through the umbilicus, making this training manikin incredibly lifelike.

OpenMedis

- An IV arm and leg allow for realistic practice of pediatric venipuncture. The cephalic and basilic veins are accessible on the IV arm, as well as the dorsal venous arch on the hand; the great saphenous veins are accessible on the IV leg, as well as the dorsal venous arch on the foot.
- An intraosseous infusion leg demonstrates and simulates the intraosseous infusion procedure.
- Featuring realistic anatomy and size, the airway management head is ideal for practicing airway management skills on an infant.

- Weight: 10 kg
- Includes a hard carrying/storage case.
- Features the same quality components as the Infant CRiSis Manikin above with the addition of the hand-held interactive ECG simulator.



Resusci Baby First Aid

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

Product code: SM01866



Resusci Baby First Aid in suitcase with clothing and accessories.

Includes: Manikin, 2 Face masks, Manikin Face Shields (1 roll), Disposable Airway, Suitcase, Baby grow (body), Blanket, Pulse bulb, Manikin wipes, User Guide.



Full-Body CPR/Trauma Manikin

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

Product code: SM03866



This 165 cm tall, full body and foam-filled lightweight manikin has joint mobility for easy positioning in all types of environments Its standard features include a carotid pulse driven with a squeeze bulb, our patented ball valve airway system, removable face pieces for ease in controlling crosscontamination, and anatomical landmarks for determining proper hand position for ompressions. Five lung systems and ☐five face pieces are included. The options available include moulage kits, a transport rescue head (to preserve the CPR head during rugged rescue training) and an optional lower IV arm.

Size: 165 cm, Weight: 23 kg



Baby Anne with carry bag

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

Product code: SM01865



The Baby Anne manikin is an inexpensive training model for instruction of parents.



Basic Buddy CPR Manikin

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

Product code: SM02971



The Basic Buddy CPR Manikin is an inexpensive manikin designed for teaching the techniques of CPR. This manikin offers an affordable way to provide each student with a CPR manikin.

- The one-piece, disposable lung/mouth protection system makes this manikin completely sanitary there is no risk of cross contamination and no need to sanitize the manikins after use!
- The airway opens using the head tilt/chin lift method, and there is a visible chest rise when ventilated.
- The xiphoid process provides an anatomical reference point.
- Includes 10 airways.



Basic Buddy CPR Manikin, 10-Pack

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

Product code: SM02973



The Basic Buddy CPR Manikin is an inexpensive manikin designed for teaching the techniques of CPR. This manikin offers an affordable way to provide each student with a CPR manikin.

- The one-piece, disposable lung/mouth protection system makes this manikin completely sanitary - there is no risk of cross contamination and no need to sanitize the manikins after use!
- The airway opens using the head tilt/chin lift method, and there is a visible chest rise when ventilated.
- The xiphoid process provides an anatomical reference point.
- Includes 10 manikins, carry bag and 100 airways.



Basic Buddy CPR Manikin, 5-Pack

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

Product code: SM02972



The Basic Buddy CPR Manikin is an inexpensive manikin designed for teaching the techniques of CPR. This manikin offers an affordable way to provide each student with a CPR manikin.

- The one-piece, disposable lung/mouth protection system makes this manikin completely sanitary - there is no risk of cross contamination and no need to sanitize the manikins after use!
- The airway opens using the head tilt/chin lift method, and there is a visible chest rise when ventilated.
- The xiphoid process provides an anatomical reference point.
- Includes 5 manikins, carry bag and 50 airways.



The full body phantom for first aid education with biofeedback

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

Product code: SM01561



The Resusci Anne for First Aid offers optimal realism in adult First Aid education. With its modular construction, students can also quickly sharpen their trauma treatment and extrication skills by adding the First Aid or Rescue limbs for a more true-to-life training exercise.

Product Benefits:

- Realistic full-body anatomy and landmarks provide the essential features necessary to learn realistic victim handling and adult First Aid skills
- High-quality, durable construction enable training in a variety of environments
- Modular design allows various limbs to be attached to produce a more realistic training experience.
- Easy-to-use and maintain faces and disposable airways give you a cost-ef⊡cient solution for First Aid training

Product Features:

- Natural obstruction of the airway allows students to learn the important technique of opening the airway
- Head tilt/chin lift and jaw thrust allows students to correctly practice airway maneuvers
- Occluded airway with hyperextension stresses proper head position
- Realistic resistance for chest compressions
- Physiologically correct design allows practicing identincation of anatomical landmarks
- Articulating arms, legs, and head allow realistic weight and handling of an adult during obstructed airway maneuvers.
- Carotid pulse simulation to realistically check for pulse.
- Disposable non-rebreathing airways are suitable for use by more than one student during class and are quick and easy to change after each training session.
- Removable/reusable faces allow each student to have their own mouth-to-mouth face and offers easy after class cleaning and sanitation



Resusci Anne QCPR - torso

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

Product code: SM01560



Resusci Anne QCPR is an adult CPR training manikin now improved for multiple feedback options that provide opportunity to focus on learner competency. Measurement, assessment and quality feedback are key factors in developing competency.

Product Benefits: Resusci Anne QCPR is built with the purpose to:

- Measure CPR performance
- Assess the results of the performance
- · Facilitate feedback to the instructor and learner

The new feedback devices provide:

- Clear feedback on how to improve learner performance
- The opportunity to improve competency through debriefing
- · New possibilities to provide 'real time' coaching and to save and analyse training records

Product Features:

- Realistic anatomy including head tilt, chin lift, chest resistance and chest rise.
- Sensor indicates correct hand placement.
- Ventilation system provides appropriate chest rise with BMV (Bag Valve Mask) and MTM (Mouth to Mouth).
- Enhanced measurement and feedback capabilities.
- Wireless connectivity with SimPad SkillReporter or Resusci Anne Wireless SkillReporter software.
- Wired connectivity with SkillGuide or SimPad SkillReporter.
- · Guidelines compliant.
- Simulate different chest stiffness's 2 extra springs supplied, hard (approx. 60kg force) and soft (approx. 30kg force), with medium spring (approx. 45kg force) at guidelines depth installed at shipping.
- · Compatible with ShockLink for more efficient and cost effective defibrillation training.



Airway Management Trainer Adult

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

Product code: SM03448



Main advantages:

- A cut away section exposes the anatomic structures of the tracheal and nasal cavities. A transparent wall covers the nasal cavities, so that the anatomy can be seen clearly. The view to the cervical spine makes it possible to see the realistic movement when the head is tilted.
- The head can be lifted and tilted. The foam pillow is used as a support for the head to obtain the optimum approach position.
- The jaw thrust procedure can be done on the anatomical correct placed handle and allows relevant movement, opening and closing of the mouth.
- The accompanying foam pillow can be placed under the head as a support in order to obtain the optimum approach position (known as "the sniffing position" or the modified Jackson position).
- It is easier to train with laryngeal mask if the head skin is removed.
- Excessive pressure on the front teeth by the laryngoscope activates an acoustic signal.
- A stopper with a pneumatic buzzer closes the end of the oesophagus. The buzzer is activated when ventilating with a tracheal tube placed incorrectly in the oesophagus.
- The two drawers are useful for accessories: Laryngoscope, tubes, masks, lubricating gel, brush etc.
- The lightweight aluminum base is equipped with non-skid rubber bands for stable work fastening.



Ambu BLS Family with Adult Torso

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

Product code: SM03435

Ambu has put together the BLS family for you as a complete package. It consists of the following training manikins:

Ambu Man Wireless

- The AmbuMan Wireless is the ideal training device for advanced BLS algorithm training.
- It was specially designed for the basic training of medical and nursing staff as well as for the training of laypeople.
- Chest compression in combination with realistic ventilation, the use of a training AED and the placement of defibrillation electrodes can all be optimally trained.
- The user-friendly, patented Ambu hygiene system prevents cross infections and ensures realistic airway resistance and expiration through the mouth and nose.

Ambu Junior

- The Ambu Junior is a cost-effective training device that is tailored to the needs of BLS algorithm training.
- The Ambu Junior corresponds to the appearance of an approximately three-year-old child with a height of 86 cm
- The realistic anatomy of the training manikin ensures that the pressure point can be found correctly.
- The training device is therefore also suitable for training kindergarten staff.

Ambu Baby

- The Ambu Baby looks like an infant up to one year old and is the "youngest" member of the Ambu CPR family.
- The lifelike anatomy enables the correct location of the pressure point.
- The Ambu Baby also impresses with its palpable brachial pulse, the natural, audible and perceptible exhalation through the mouth and nose and its free airways when the head is correctly overstretched.



Ambu BLS Family with Adult Full Body Manikin

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

Product code: SM03436



Ambu has put together the BLS family for you as a complete package. It consists of the following training manikins:

Ambu Man Wireless (full body)

- The AmbuMan Wireless is the ideal training device for advanced BLS algorithm training.
- It was specially designed for the basic training of medical and nursing staff as well as for the training of laypeople.
- Chest compression in combination with realistic ventilation, the use of a training AED and the placement of defibrillation electrodes can all be optimally trained.
- The user-friendly, patented Ambu hygiene system prevents cross infections and ensures realistic airway resistance and expiration through the mouth and nose.

Ambu Junior

- The Ambu Junior is a cost-effective training device that is tailored to the needs of BLS algorithm training.
- The Ambu Junior corresponds to the appearance of an approximately three-year-old child with a height of 86 cm.



- The realistic anatomy of the training manikin ensures that the pressure point can be found correctly.
- The training device is therefore also suitable for training kindergarten staff.

Ambu baby

- The Ambu Baby looks like an infant up to one year old and is the "youngest" member of the Ambu CPR family.
- The lifelike anatomy enables the correct location of the pressure point.
- The Ambu Baby also impresses with its palpable brachial pulse, the natural, audible and perceptible exhalation through the mouth and nose and its free airways when the head is correctly overstretched.



Little Family Pack

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

Product code: SM01864



Little Family Pack is a convenient package of age-specific CPR training manikins with a wheeled carry case for ease of transport and storage. Now Little Anne and Little Junior come with QCPR feedback technology, to help instructors improve CPR training quality, efficiency, and learner engagement.