



Battery pack for Ambu Man

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

Product code: SM03420

Battery Pack for wireless operation of the Ambu Man.

Pneumothorax Trainer

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

Product code: SM03763



Trainer for learning needle decompression in adults, with bilateral tension pneumothorax and decompression portals in the axillary and subclavian area. It was created specifically for the training of healthcare professionals in chest decompression. Anatomical landmarks help locate the right place. Bilateral mid-axillary and mid-clavicular sites available for decompression. The Heimlich maneuver is possible.

Injection training arm, suitable for Ambu manikins

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

Product code: SM03433



The Ambu IV Trainer is for training the insertion of cannulas and catheters, the infusion of fluids and the injection of medication, blood sampling and pulse measurement.

Main advantages:

- The special design includes 3 veins and 1 artery.
- Replaceable skin and veins are made of natural latex, which after penetration closes with holes, which extends the life of the arm.
- Movable wrist and swivel arm provide realistic training, especially when the catheter is placed on the back of the hand.
- The fluid reservoir is built into the training arm, eliminating the need for a separate reservoir to take up space.
- The valve system reduces the formation of air pockets in the blood vessels.
- The multi-purpose case serves both as a washable backing and as a protective carrying case.
- The IV training arm also includes a bracket for easy assembly of the infusion stand.
- The indicator panel shows each blood vessel, giving you immediate feedback as to whether the infusion is correct.

IV. The trainer can be installed on all Ambu Man models.



IO Legs for CRISIS and CPARLENE manikins

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

Product code: SM02992



Designed to attach easily to any Adult CRiSis, CPARLENE, "Airway Larry," or Adult Airway Management torsos or manikins. Use to enhance training of intraosseous infusion procedures using B.I.G. and EZ-IO devices or almost any other intraosseous infusion devices available and provides realistic resistance as the needle enters the bone. The leg is fluid capable, and a blood source is accessible through the injection site. Features palpable landmarks, replaceable bones and skin, and a pressurized system to allow aspiration of fluid.

Includes:

- the articulating legs with Intraosseous Infusion,
- 10 replaceable simulated bones,
- 4 replaceable skin pads,
- shorts,
- simulated blood,
- lubricating jelly,
- towels,
- I/O needle,
- syringe with tubing.

Suction Assisted Laryngoscopy and Airway Decontamination Simulator

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

Product code: R10013



Suction Assisted Laryngoscopy and Airway Decontamination simulator (S.A.L.A.D) uses suction to enhance first pass success-laryngoscopy (FPS-L) with a non-anesthetized patient in active emesis.

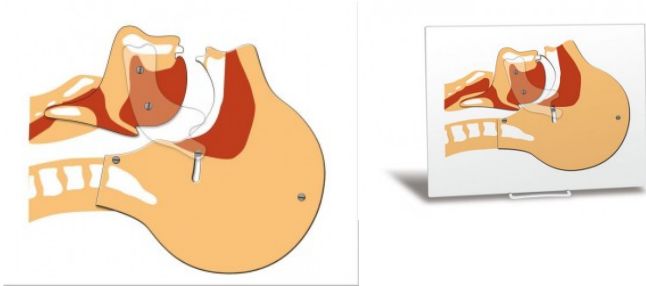
Specification:

- Simulates a non-anesthetized patient for practicing intubation, ventilation, and suction.
- Practice oral, digital, and nasal intubation, as well as E.T., E.O.A., P.T.L, L.M.A., Combitube®, and King System insertion.
- Permits suction techniques, and proper cuff inflation with active emesis.
- Anatomy and landmarks include teeth, tongue, oral and nasal pharynx, larynx, epiglottis, arytenoids, Ze, true vocal cords, trachea, esophagus, and cricoid cartilage.
- Offers room to maneuver and a slightly anterior position, making the simulator great for introductory classes as well as advanced students.
- Apply cricoid pressure to change the position of the trachea and close the esophagus.
- Rigid suction catheter distracts lower mandible and tongue to permit laryngoscope insertion.
- Realistically practice the Sellick maneuver.
- Manual carotid pulse.
- Includes "Airway Larry" Adult Airway Management Trainer Head, suction canister with 2 right angle tubing adapters, gallon container with hand pump, two simulated latex-free lungs, thickener, rigid suction catheter, two 3-ft. (1 m) lengths of clear vinyl tubing, pump spray lubricant, 5 red caps with white fittings, tubing couplings, 5 pinch clamps, #10 spanner bit, and carrying case with handle.

Airway Simulation Board

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

Product code: SM02987



The Airway Simulation Board allows instructors to effectively demonstrate a closed and open airway. Jaw and head are moveable and show accurate representation of the head tilt and airway opening or closing.

Additional information:

- Head is approximately the same size as a normal adult.
- Made of 5 mm Plexiglas.
- Size: 24 x 32 cm

Arm Amputation and Bleeding Control Trainer

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

Product code: SM03108



Create realistic practice scenarios focused on controlling bleeding and hemorrhaging with our **Arm Amputation and Bleeding Control Trainer**. This realistic trainer simulates upper limb amputation, including a realistic bone and simulated blood. The trainer stops bleeding when a student or teacher applies a tourniquet correctly, providing real-time feedback. Additionally, the included curriculum completes the experience for both instructors and students.

Features:

- Producing hemostasis
- Cleaning and disinfecting
- Compression hemostasis
- Bandaging techniques

Contents:

- Arm Amputation and Bleeding Control Trainer
- Liquid collection bag
- Blood powder
- Syringe (2-oz with Luer lock tip)
- Quick start guide
- 1-year limited warranty
- Online access to curriculum
- Storage Case

Specifications:

- Model dimensions: 27 cm
- Model weight: 0.5 kg

Chest Tube Manikin

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

Product code: SM02985



Now there is a manikin designed specifically to teach the theory, anatomy, and skills needed to manage pre-hospital chest trauma, as well as ongoing chest tube maintenance. The right side of the manikin has two cut-away viewing areas to provide awareness of the anatomical relationships between the skin surface, musculature, ribs, and lungs. The left side has a pressurized tension pneumothorax site to relieve air that accumulated within the pleural space and is restricting lung inflation. There is also a site where chest tubes may be surgically placed to treat pleural effusion by draining fluids from the pleural space. The fluid colour, volume, and viscosity are controlled by the instructor. The Chest Tube Manikin is perfect for teaching the concepts and mechanics of closed water-seal drainage systems like "Pleur-Evac" type units.

Includes:

- two visual sites for chest tube maintenance,
- five replaceable surgical chest tube sites,
- five replaceable pneumothorax chest pads,
- a hard carrying case.

BVM Ventilation Trainer

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

Product code: SM03106



Use the BVM Ventilation Trainer to teach proper techniques for manual ventilation with a bag valve mask, as well as oxygen administration via a non-rebreather mask. This innovative trainer also gives students experience with CPR and BVM ventilation of an apneic adult patient with one- and two-rescuer techniques. The controller and software provide real-time feedback by displaying ventilation parameters, including rate and volume.

Contents:

- BVM Trainer Torso
- Controller
- Adult bag valve mask
- Storage case
- 1-year limited warranty
- Online access to curriculum



CPR Metrix control box and iPad for CRISIS and CPARLENE manikins

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

Product code: SM02990

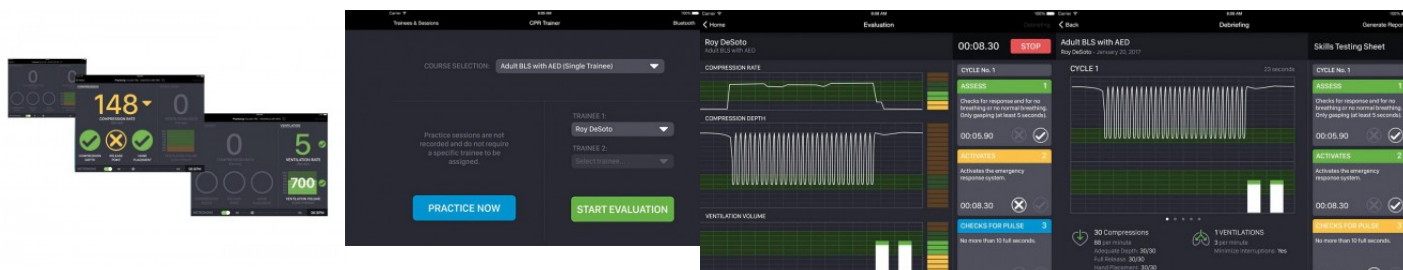




CPR Metrix control box for CRISIS and CPARLENE manikins

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

Product code: SM02989



This new product **uses the electronics of the existing CPARLENE and Adult CRISIS manikins** and converts the data for use in a modern iPad app. The Easy-to-use iPad control provides a comprehensive way to complement CPR training programs wirelessly.

No more light indicators and printed out paper sheets, this control box displays the qualified output of the manikins into a modern style graphical interface.



Replacement skins (set of 4) for R10153-4

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

Product code: SM02993



Replacement skins (set of 4) for SM02992.



Replacement bones (set of 10) for R10153-4

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

Product code: SM02994



Replacement bones (set of 10) for SM02992.

IO Set for legs Ambu

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

Product code: SM03434



The Ambu Kit i.o. Access allows realistic training of intraosseous infusion practice.

Main advantages:

- Enabling training scenarios where the trainees can learn to identify the palpable landmarks including the patella, tibia and tibial tuberosity.
- The Ambu Kit i.o. Access can be used with all commercially available devices for intraosseous infusion and applied using realistic pressure.
- Well thought down to the smallest details, Ambu provides a realistic i.o. training solution which is easily maintainable.
- The Kit i.o. Access allows smart replacement of the consumables like bone, foam and skin.

Requires legs with preparation for IO.



Upgrade Kit Arms and Legs, prepared for IO kit

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

Product code: SM03422



Arms & Legs Kit to convert Ambu Man Torso into a full-body manikin. The legs are attached to the main body using velcro strips, the arms are hooked into the shoulder. The Upgrade Kit allows the Ambu Man to be put in a sitting position as well.