Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (8142)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

www.ammed.nt-rt.ru || abm@nt-rt.ru

Манекены СЛР

Техническое описание



Key Features

- Wireless connections
- ■intubation head
- The rigidity of the chest is adjustable
- Airways open only when head is correctly extended
- Jaw trust possible
- PC compatible
- Training mat integrated in the carrying bag

[®] Airway Man W + I

The Airway Man is a highly developed instruction- and training manikin that provides a remarkably lifelike representation of the human anatomy, particularly those features important to training in modern resuscitation.

Connection free

The Airway Man does not need cables or wires, which means it can be placed away from computers and power supplies. This gives a great amount of freedom while training and because there are no wires or cables lying around it gives an even more realistic scenario.

Mechanical Instrument Version W:

The Airway Man W (Wireless) models are equipped with a mechanical monitoring instrument as well as digital sensors showing effectiveness of the resuscitation. It also shows results achieved for insufflations volume and depth of external chest compression, as well as it indicates any stomach inflation and incorrect hand positioning.

Airway Man W models can be connected to a computer through USB or WLAN using the CPR-Software for a more detailed analysis of the performed resuscitation.

Version I:

The Airway Man I (Instrument) models are equipped with a mechanical monitoring instrument showing effectiveness of the resuscitation, including results achieved for ventilation volume and depth of external chest compression. Moreover it indicates any stomach inflation and incorrect hand positioning.

ACCESSORIES

Arms complete	234 000 704
Arms, legs, jogging suit trousers	
and bag	234 000 706
Jogging suit jacket	234 000 790
Jogging suit trousers	234 000 792
Legs with trousers	234 000 786
Carrying bag	234 000 794

MATERIAL

Basic unit	Polyethylene
Instrument part	ABS plastic
Skull	PVC, hard
Chest, face	PVC, soft



SPECIFICATIONS

lorso with carrying case	13 kg
Total length:	
Torso	80 cm



Bag for Airway Man

ORDERING INFORMATION Airway

Man I, Torso	A 284 224 000
Airway Man W, Torso with CPR-Software	A 284 327 000
Upgrade Kit - Full Body	234 000 706
Upgrade Kit - Arms	234 000 704



Key Features

- All Intubation techniques
- Active supervision of student's performance
- Anatomic correct design
- Easy cleaning and maintenance

[®] Airway Management Trainer

Anatomical correct view inside the airway systems

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.

Easy access to airways

The head can be lifted and tilted. The foam pillow is used as a support for the head to obtain the optimum approach position.

Jaw thrust

The jaw thrust procedure can be done on the anatomical correct placed handle, and allows relevant movement, opening and closing of the mouth.

Foam pillow

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).

Laryngeal Mask

It is easier to train with laryngeal mask if the head skin is removed.

Acoustic signals Teeth alarm

Excessive pressure on the front teeth by the laryngoscope activates an acoustic signal.

Stomach alarm

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.

Drawers

The two drawers are useful for accessories: Laryngoscope, tubes, masks, lubricating gel, brush etc.

Base

The lightweight aluminum base is equipped with non-skid rubber bands for stable work fastening.

THE FOLLOWING CAN BE TRAINED

Endotracheal intubation
Nasotracheal intubation
Fiberoptic intubation
Introduction of the laryngeal mask
Introduction of the Slipa airway device
Insertion of the oropharyngeal airway
Introduction the nasopharyngeal airway
Insertion of suction tubes
Insertion of Stomach and Nasogastric tubes
Insertion of oxygen catheter

TUBE SIZES SUITABLE FOR TRAINING

Laryngeal mask	size 3 and 4
Endotracheal tube	8 mm I.D.
Nasotracheal tube	7 mm l.D.
Oropharyngeal airway	7 mm I.D. (ch 30)
Nasopharyngeal airway	6 mm I.D. (ch 26)
Suction tube	4 mm I.D. (ch 18)
Stomach tube	max. 9 mm
Nasogastic tube	max. 7 mm

ORDERING INFORMATION

Airway Management Trainer in Soft bag



SPECIFICATIONS

Dimensions (with transport bag):

Length	400 mm
Width	240 mm
Height	350 mm
Weight	Approx. 5 kg





Drawer

DETAILS



Teeth alarm



Jaw thrust

Key Features

- Replaceable skin and veins
- Movable wrist and rotating arm
- Indicator panel
- ■Multi purpose carrying case Fits
- ■all Man Manikins Valve system

® IV Trainer

The 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.

Replaceable Skin And Veins

Replaceable skin and veins are made of natural latex, which features hole closure after penetration, extending the lifetime of the arm.

Movable Wrist

The movable wrist and rotating arm ensure an absolutely realistic training product, especially when a catheter is placed on the back of the hand.

Indicator Panel

The indicator panel which represents each blood vessel, gives immediate feedback, e.g. if an infusion has been correctly accomplished.

Valve System

The valve system reduces the formation of air pockets in blood vessels.



ACCESSORIES

50 ml syringe for filling	255	000	703
5 ml syringe for red dye	255	000	702
Bottle of talcum	255	000	701
Red Dye concentrate	255	000	704

SPECIFICATIONS

Weight:	3 kg
Length	68 cm
Reservoir capacity:	260 ml
Carry case dimensions:	75 x 15 x 11 cm



IV trainer

MATERIALS

Skin	Natural latex
Arm and hand	PVC, hard
Veins and artery	Natural latex
Indicator	Silicone
Storage bag	Nylon

ORDERING INFORMATION

IV Trainer, complete with infusion stand, red dye concentrate, talcum powder and 5 ml and 50 ml syringes. Supplied in a carry case/washable underlay

255 001 000



Accessories for IV Trainer



Packed in a robust bag

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93