





- Nurse's bag
- ▶ Ampoule holder
- ▶ Pulse oximeters
- Resuscitators
- Car first aid kits



The CPR kit is intended for performing cardiac pulmonary resuscitation in the field (outside the ambulance) and makes it possible to perform all rescue procedures in such conditions.

The kit is placed in a rigid bag with five individual compartments. Its original and ergonomic construction enables performance of cardiac pulmonary resuscitation by three people simultaneously (they do not interfere with each other), as well as use of several compartments at the same time. The bag also features an ampoule holder.



→ Application::

- Passive oxygenation
- Active oxygenation + suction
- Intubation and clearing of the upper pulmonary tract
- Fluid administration, injections (ampoule holder)
- Personal paramedic protection

Construction solutions:

- Five independent compartments
- Holding straps for in-hand and shoulder transport
- Zipper grips to facilitate opening and closing

Technical parameters:

- External diameters: width/height/depth [mm] 330x470x310
- Weight 10 kg (weight of bag without equipment 2,4 kg)
- Material CORDURA [ZR 110]
- Material properties high grade fabric, very durable and abrasion resistant.
 Made from polyamide with a durable polyurethane coating and Teflon aperture
 - 10 x more durable than cotton fabrics
 - 3 x more durable than standard polyester fabrics
 - 2 x more durable than standard nylon fabrics
- Material PLANWIL [ZR 111] new generation coated material, waterproof, with low abrasibility
- Color red
- Markings St. Andrew's cross, reflexive strips



→ Paramedic's backpack



The paramedic's backpack is intended for CPR and emergency ambulance teams, as well as specialized paramedic groups.

The backpack has a multi-chamber structure which ensures proper segregation of equipment. It was designed to enable performance of all rescue procedures during cardiac pulmonary resuscitation (outside the ambulance).



Application:

- Passive oxygenation
- Active oxygenation + suction
- Intubation and clearing of the upper pulmonary tract
- Ampoule holder/fluid administration, injections
- Personal paramedic protection

Technical parameters:

- External diameters: width/height/depth [mm]-580x430x320 Three organizers closed with Velcro in the inner compartment ■ Three holding straps for in-hand transport (vertically and
- Weight 9,5 kg (weight of backpack without equipment
- Material CORDURA
- Material properties high grade fabric, very durable and abrasion resistant. Made from polyamide with a durable polyurethane coating and Teflon aperture
 - 10 x more durable than cotton fabrics
 - 3 x more durable than standard polyester fabrics
 - 2 x more durable than standard nylon fabrics
- Color red
- Markings St. Andrew's cross, reflexive strips

handle)

adjustment ■ Five exterior pockets

Construction solutions:

■ Five independent compartments

horizontally) and two sets of shoulder

■ Removable ampoule holder with 62 ampoule capacity measuring:

■ Multi-chamber structure, including a compartment enabling

■ Outer pocket with direct access enabling oxygen tank valve

arrangement of the intubation equipment set (tube, paddles,

The nurse's kit in the form of a handy bag was prepared with the thought of facilitating the difficult and responsible work of a nurse.

The kit is placed within a bag made using state-of-the-art material and structural solutions. The use of new generation materials with increased resistance to abrasion and soiling in combination with structural solutions (detachable compartments), enables easy disinfection and washing.



→ Application::

- Injections
- Infusion liquid transfusion
- Personal nurse protection

Construction solutions:

- Four detachable, independent compartments
- Holding straps for in-hand and shoulder transport
- Zipper grips to facilitate opening and closing

Technical parameters:

- External diameters: width/height/depth [mm] 250x500x270
- Weight 3 kg (weight of bag without equipment 2,2 kg)
- Material CODURA [ZNP 111] high grade fabric, very durable and abrasion resistant Made from polyamide with a durable polyurethane coating and Teflon aperture
 - 10 x more durable than cotton fabrics
 - 3 x more durable than standard polyester fabrics
 - 2 x more durable than standard nylon fabrics
- •Material PVC [ZNP 112] thermoplastic properties, high mechanical strength, resistant to the effect of various solvents
- Color red
- Markings St. Andrew's cross, reflexive strips



Ambulance ampoule holder



The ampoule holder can hold 237 ampoules and features an interior securing partition. The bag's rigid construction and soft safety layer made from thick foam prevents damage to medicine ampoules during transport.

The bag's exterior features an additional side pocket (e.g. for documents). The material and structural solutions used enable easy disinfection and washing of the bag.



Application:

■ Ampoule holder for ambulances

Construction solutions:

- Holding straps for in-hand and shoulder transport
- Zipper grips to facilitate opening and closing
- Fastened with zippers

Technical parameters:

- External diameters: width/height/depth [mm] 470x350x180
- Weight 3,00 kg
- Material CORDURA [TAD 1025] high grade fabric, very durable and abrasion resistant. Made from polyamide with a durable polyurethane coating and Teflon aperture
 - 10 x more durable than cotton fabrics
 - 3 x more durable than standard polyester fabrics
 - 2 x more durable than standard nylon fabrics
- Material PLANWIL [TAD 1026] new generation coated material, waterproof, with low abrasibility
- Color red
- Markings St. Andrew's cross, reflexive strips





■ ULTRA VUE 18

SPECS

- Dimensions: 72" x 18" x 1.75"
- Weight: 22 lbs.
- Weight Cap: 1,000 lbs.
- Float Cap: 250 lbs.
- 100% X-Ray, MRI and CT Scan compatible
- Available in Yellow, Red, Orange, Lime Green, Blue, Olive Drab and Black
- Eligible for the Iron Duck Customization Program

HIGHLIGHTS

- Our most durable spine board—tests show that the Ultra-Vue 18" backboard is among the most rigid in any weight class, regularly outperforming competitors at weights of up to 1,000 lbs.
- The Ultra-Vue 18" spine board features the lowest deflection rate at any weight
- Features a flat patient surface that won't compromise CPR efforts or aggravate cervical spine injuries (as concave boards may)
- Made of roto-molded HDPE, or highdensity polyethylene, over a non-toxic eco-friendly foam which prevents

APPLICATIONS

- The Ultra-Vue 18" spine board is one of our most popular models thanks to its versatility and the support and comfort it gives patients and caregivers when needed most
- The flat patient surface is safer for patients, too, since there is no risk of a compromised CPR effort or an aggravated cervical spine injury
 - slippage and allows for easier cleaning and disinfecting
- Includes 14 oversized, raised hand holds for easier transportation
- Ships with 10 2" long reflective strips for added visibility and safety in low light situations
- Board is x-ray translucent and MRI and CT Scan compatible



■ ULTRA VUE 16

SPECS

- Dimensions: 72" x 16" x 1.75"
- Weight: 16 lbs.Weight Cap: 1,000 lbs.Float Cap: 250 lbs.
- Product Code: 35775100% X-Ray, MRI and CT Scan compatible
- Available in Yellow, Red, Orange, Lime Green, Blue, Olive Drab and Black
- Eligible for the Iron Duck Customization Program

APPLICATIONS

- The Ultra-Vue 16" spine board is one of our most popular models thanks to its versatility, support and comfort it gives patients and caregivers when needed most
- The flat patient surface is safer for patients, too, since there is no risk of a compromised CPR effort or an aggravated cervical spine injury



→ Handheld silicone resuscitators



The handheld silicone resuscitator is intended for artificial respiration and performance of cardiac

Handheld silicone resuscitator with PC connector



Handheld silicone resuscitator with PC connector Set includes: 1 mask, 1 patient valve, 1 resuscitation bag,

1 oxygen reservoir and oxygen tube

- for adults [ME6111]: with mask no. 5 and mask no. 3
- for children [ME112]: with mask no. 3
- for infants [ME113]: with mask no. 1

Autoclave silicone resuscitator for 134°C sterilization with polysulfone connector



Autoclave silicone resuscitator for 134°C sterilization with polysulfone connector

Set includes: 1 mask, 1 patient valve, 1 resuscitation bag, 1 oxygen reservoir and oxygen tube

- for adults [ME6114]: with mask no. 5 and mask no. 3
- for children [ME6115]: with mask no. 3
- for infants [ME6116]: with mask no. 1

Silicone resuscitator with PC connector and PEEP valve



Silicone resuscitator with PC connector and PEEP valve Set includes: 1 mask, 1 patient valve, 1 resuscitation bag, 1 oxygen reservoir and oxygen tube, 1 PEEP valve 1 zastawkę

- for adults [ME6117]: with mask no. 5 and mask no. 3
- for children [ME6118]: with mask no. 3
- for infants [ME119]: with mask no. 1

Silicone resuscitator in a plastic



Silicone resuscitator in a plastic case Set includes: 1 mask no. 5, 1 patient valve,

1 resuscitation bag, 1 oxygen reservoir and oxygen tube.

The set is placed in a plastic case [Me6121]

Autoclave silicone resuscitator PEEP valve



Autoclavable silicone resuscitator for 134°C sterilization with PEEP valve

Set includes: 1 mask no. 5, 1 patient valve, 1 resuscitation bag, 1 oxygen reservoir and oxygen tube,

1 PEEP valve

■ for adults [ME6114-PV]

Technical parameters:

- Single press volume:
- Reservoir volume:
- Resuscitator volume:
- Patient connector:
- Overpressure valve:
- ID:
- Exhale flow resistance:

single hand - 900 ml [for adults], 250 [for children], 130 [for infants]

2500 ml [for adults and children], 600 ml [for infants]

1700 ml [for adults], 500 ml [for children], 350 ml [for infants]

from 22 ml for men (ISO)

60 cm H2O [for adults], 40 cm H2O [for children and infants]

15 mm for women (ISO)

2.2 cm H2O at 50l/min





Universal type AS I, AS II, AS III and AS IV car first aid kits are the only ones on the market with filly professional equipment, enabling individual protection of persons performing first aid, the administration of first aid, immobilization of the victim and securing the incident location.











Application:

- Individual protection of persons providing first aid (disinfection fluid, gloves)
- Administering first aid (gauze compresses, bandages, elastic bands for dressing wounds and stopping bleeding)
- Immobilization (Kramer Splints for immobilizing fractures/sprains, cervical collar for immobilizing cervical vertebrae)
- Securing the incident location (light stick, reflexive band)

Technical parameters:

- Exterior dimensions width/height/depth [mm]: [AS-I]
 340/180/110, [AS-II] 400/250/110, [AS-III] 400/250/110, [AS-IV]
 370/250/130
- Weight [AS-I] 1 kg, [AS-II] 1,6 kg, [AS-III] 2 kg, [AS-IV] 1,8 kg
- Material PVC, red colored



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