



UNIVEN

Manual resuscitators



The **UNIVEN** manual resuscitator has been conceived to provide assistance during artificial resuscitation and cardiopulmonary reanimation.

- Connected to an oxygen source, **UNIVEN** can also supply additional oxygen with the help of the reservoir. The oxygen concentration supplied by **UNIVEN** depends on the flow of oxygen and on the volume of ejected air, as well as the frequency of the ventilation and the technical expertise of the operator.
- **UNIVEN** is designed to be used by qualified medical and emergency personnel, trained in pulmonary ventilation and cardiac reanimation techniques.

TECHNICAL SPECIFICATIONS

UNIVEN for adults is composed by:

- 1500 ml resuscitator balloon.
- Size 5 mask with transparent body.
- Oxygen extension lead.
- 1700 ml reservoir bag with valve.
- Complete instructions and maintenance manual.
- Ref. 09UACB0000 also includes a transport case in *nylon*.
- **Materials:**
 - Rubbers in *stirene-ethylen / buthylene-styrene*.

- Rigid parts in *polysulfone*.
- Reservoir in *polyvinyl chloride*.
- Spring of valve in *stainless steel*.

• **Sterilization:**

- All of the **UNIVEN** parts can be sterilized using ethylene oxide.
- All of the **UNIVEN** parts in contact with the patient can be sterilized with common disinfectant solutions.

UNIVEN sterilizable is composed of:

- Resuscitator balloon: Adults 1500 ml; Children 550 ml; Newborns 280 ml.
- Mask with transparent body: Adults: sizes 3 and 5; Children: sizes 2 and 3; Newborns: sizes 0, 1 and 2.
- Reservoir bag with valve: 2500 ml for adults/children; 600 ml for newborns.
- Nylon transport case.
- **Materials:**
 - Rubbers of elastic silicone.

- Rigid parts in polysulfone.
- Reservoir in polyvinyl chloride.
- Spring of valve in stainless steel.

• **Sterilization:**

- In Autoclave (Maximum temperature 132°C) except the reservoir.
- All of the **UNIVEN** parts can be sterilized with ethylene oxide.
- All of the **UNIVEN** parts in contact with the patient can be sterilized with common disinfectant solutions.