



REANIVAC

Resuscitation backpack



The **REANIVAC** emergency equipments have been especially designed to be extraordinarily flexible, autonomous and easy-to-use. Backpack versión allows free-hand transport in emergency situations

REANIVAC I allows:

- Oxygen inhalation for recovering patients or to transfer reanimated.
- Oxygen enrichment of the manual resuscitator.

REANIVAC II also allows:

- Venturi-effect inhalations through the use of an oxygen bottle as negative pressure source.

TECHNICAL SPECIFICATIONS

REANIVAC I is composed by:

- Backpack of 38x48x18 cm size manufactured in polyester with an upper handle and straps in polypropylene, which can be retracted in a pocket with zipper. Outer pocket of 38x32 cm size with two elastic bands on the cover for the lodging of diverse materials and two orange and blue bags, detachable and with a transparent visor. Main cover with three bags in red, yellow and green with the same characteristics as the previous ones. The main body harbours straps to attach the oxygen cylinder and the regulator, as well as any other necessary equipment.
- **UNIVEN** manual resuscitator with overpressure valve, adult mask, extension lead for connection to the flowmeter and reservoir bag.
- 400 l oxygen bottle with regulator and digital flowmeter from 0 to 15 l/min.
- Adult and child average concentration masks.
- Case with mouth to mouth mask.
- Set of 70, 80 and 110 mm Guedel airways.
- Instructions for use.

REANIVAC II is composed by every **REANIVAC I**'s material plus:

- Venturi-effect suction system, with collection jar and suction hose.
- Gold or silver thermal blanket.
- Tongue clamp.
- Jaw-spreader.