

REANIVAC 0-30 l/min

Resuscitation case



The **REANIVAC 0-30 l/min** emergency equipments have been especially designed for diving in order to provide them extraordinarily flexibly, autonomy and easy-to-use.

REANIVAC I 0-30 I/min allows:

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

REANIVAC II 0-30 l/min also allows:

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

TECHNICAL SPECIFICATIONS
REANIVAC I 0-30 I/min is composed by:
• Double fold polyethylene case with 540 x 410 x 155 mm dimensions. It has an interior pocket with a 2,25 l capacity, accessible from two transparent polycarbonate easy open lids.
• UNIVEN with overpressure limiting valve, adult mask, extension lead for connection to the flowmeter and reservoir bag.
• 400 l oxygen cylinder with a regulator and a digital flowmeter from 0 to 30 l/min.
High concentration mask.
Case with mouth to mouth mask.
• Set of 70, 80 and 110 mm Guedel airways.
On-demand valve connection.
Gold or silver thermal blanket.
Instructions for use.
REANIVAC II 0-30 I/min is composed of every REANIVAC I 0-30 I/min's material plus:
• Venturi-effect suction system, with collection jar and suction hose.
• Tongue clamp.
• Jaw-spreader.



C/ Tungsteno 11-15 Arganda del Rey, 28500, Madrid Telf.: +34 91 871 99 50 www.itcsal.com itcsal@itcsal.com





06/2021-Rev.00

IQNE1