



## RESPIRATEUR D'ANESTHESIE 902C

### Portable, Multifonctionnel Adultes et enfants O<sub>2</sub> + N<sub>2</sub>O

This is the first manual, light-weight, CE Standard, compact, portable Anesthesia Machine specifically designed for surgical locations where space or access is limited, such as:

- Office Based Anesthesia (OBA)
- Dental anesthesia
- Remote locations in hospitals outside O. R.
- Disaster scenes and mass casualty incidents
- Front-line military hospitals
- Shipboard, aircraft
- Any location where size, mobility and portability are important.

#### Features and Advantages

Beautiful Appearances: Compact Structure with Small Volume; Upside Handle - easy for carrying.  
Build-in CO<sub>2</sub> Absorber Design: with observing window for monitor, easy to remove canister for recharge.

Double O<sub>2</sub>&N<sub>2</sub>O Flowmeter: Precise and Adjustable, with the min. scale 100ml, Suitable for low flow anesthetic operation.

Vaporizer: Crius 210, with perfect compensation functions; Isoflurane, Enflurane and Halothane  
Humanizing Design: Easy operate with the in-built knob, suits for kinds of operators with different major background; the soft feet-mat design access stability, make it available putting on whatever table-board

#### Technical Parameter

- Working mode: Manual
- Patient scope: from Pediatric to Adult (3kgs over)
- Tidal volume: 20-1500ml
- Working pressure: O<sub>2</sub>:0.3-0.4Mpa, N<sub>2</sub>O:0.3-0.4Mpa
- O<sub>2</sub> flow meter ranges: 0.1-10L/min
- N<sub>2</sub>O flow meter range: 0.1-10L/min
- O<sub>2</sub> and N<sub>2</sub>O linkage device (ORC system), FiO<sub>2</sub> ≥25%
- APL valve ajustement range: 0.5-6.0Kpa
- O<sub>2</sub> Flush: 30-60L/min

