

MAIA-01

Multifunctional device of inhalation anesthesia for adults and children

The device is intended for carrying out of inhalation anesthesia in cases of surgical interventions with provision of artificial lungs ventilation and monitoring of different parameters.



Advantages

- Universality: it is suitable to patients of different age
- Availability of electronic dosimeter for 4 gases
- Possibility to operate with reversible and non reversible breathing circuit
- Wide variety of ventilation modes
- Possibility to be equipped with patient's monitor
- Possibility of operation from accumulator (60 min)

Technical characteristics

Anesthetics

Nitrous oxide (N₂O), Isoflurane (Iso), Sevoflurane (Sev), Xenon (Xe)

Ventilation modes

Controlled:

- volume-controlled ventilation (VCV)
- $-\, {\hbox{pressure-controlled ventilation}} \,\, (\hbox{PCV})$
- intermittent lungs inflation "SIGH" (VCV+Sigh)
- positive end expiratory pressure (electronic PEEP)

Mandatory assisted:

- pressure support ventilation (PSV)
- apneic ventilation (VCV+Apn)
- syncronized intermittent preiodic ventilation (pSIMV+PSV and vSIMV+PSV)

Spontaneous breath (Spont) Manual ventilation (Manual)

Parameters on the integrated monitor screen

Pressure (P), PEEP, Tidal volume, ventilation frequency, FinO₂, Fin Xe

monitor screen

Parameters

- Arterial blood oxygenation (SpO₂)

on the patient monitor screen (additional kitting)

- Pulse rate (PR)
- Heart rate (HR)Respiratory rate (RR)
- Concentration of N₂O at inspiration and expiration
- Concentration of liquid anesthetics vapors at inspiration and expiration
- Minimum alveolar concentration of liquid anesthetic vapors (MAK)
- Content of CO₂ at inspiration and expiration
- Arterial pressure, non-invasive (NIBP: SYS/DIA/Mean)
- Temperature of patient's body (T)

Shvabe-Zurich GmbH

Talacker 42, CH-8001 Zurich, Switzerland Tel./Fax in Switzerland: +41 43 321 63 54/55 Email: info@shvabe-zuerich.com www.shvabezurich.com