



Product Code	33829
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

RDM (NSIS)	2894344
CND	Z12030285
EAN/UPC	6945040104681

Description

CAPNOGRAPH - adult, pediatric

The device adopts mainstream method to measure end-tidal carbon dioxide (EtCO₂) and airway respiratory rate (AwRR). It can detect pulmonary ventilation function and reflect the circulation and pulmonary blood flow condition, as well as indirectly reflect the alveolar ventilation.

- audible and visual alarm and silencing functions
- over-limit alarm function for End-tidal CO₂ and respiration rate
- prompt function of "Adapter off"
- users can calibrate zero by themselves
- atmospheric pressure and temperature compensation functions
- it can be used in highland environments

It has important application value in clinical anaesthesia, cardiopulmonary cerebral resuscitation, prehospital emergency care, ICU and post-anaesthesia. It connects with patients respiratory tract through the air adapter and respiratory connection tube.

Supplied with adult/child path adapter and manual (GB, IT).

Technical Specifications

EtCO₂: measuring range: 0-150 mmHg; resolution: 1 mmHg
 AwRR: measuring range: 2-150 rpm; resolution: 1 rpm
 Display: 1.3" colour LCD display
 Working hours: 4 hours
 Size - weight: 59x56x59.5 mm - 92 g (with batteries)
 Protection: type BF applied part, IP22
 Power supply: 2xAAA batteries (included)