EMMA[™] Mainstream Capnometer

Immediate capnometry at your fingertips





- Small, portable capnometer, EMMA requires virtually no warm-up time, with full accuracy in 15 seconds to measure end-tidal carbon dioxide (EtCO₂) and respiration rate
- > Compact, lightweight design fits in the palm of your hand for unmatched mobility and convenience
- > Used for short-term EtCO2 monitoring for adult, pediatric, and infant patients
- Flexible use at multiple points of care, including pre-hospital, emergency medicine, operating room, intensive care unit, and long-term acute care
- Helps clinicians assess the effectiveness of CPR and guide ventilation, allowing them to make adjustments in the course of treatment, breath by breath
- Rugged, water-resistant design for reliable operation in challenging environments
- Easy to maintain no routine calibration required