

# Kingst<sup>®</sup> Sidestream or Mainstream Capno-H Capnograph and Oximeter

## Features of Capno-H Capnograph and Oximeter

- 3.5 inch TFT, monitoring the EtCO<sub>2</sub>/CO<sub>2</sub> , Respiration rate, SpO<sub>2</sub> and Pulse ( optional).
- Kingst' s EtCO<sub>2</sub> technology of infrared ray gas analysis
  - Temperature, Pressure compensation system and Zero readjustment system, all of them insure the accuracy and stability
  - Balance gas compensation makes minimum influence against other gases.
  - Lung pressure and temperature compensation (BTPS compensation) is selectable
  - Pump flux is selectable for adult and infant
- KPA , mmHg or % are selectable.
- Special designed water filter can be selectable, keeping work under the heavy humid environment, also suitable for an intubated or non-inbutared patients.
- Audio-optical alarm for exceeding limits and Apnea
- 24 hours trend diagram keeps still available after power-off
- Data output via USB port ,
- Optioanl data base software administration analysis and printing data
- Optional bluetooth module , at any time to print waveform and data
- Large *Capacity* lithium battery for 10 hours UPS
- Nellcor or our Digital SPO<sub>2</sub> and adult, pediatric or neonate.
- The Analog Output Module is *convenient to connect with to all kinds of polysomnography sleep monitors*
- Easy to connect and fix with anesthesia machine





## Sidestream or Mainstream Capno-H Capnograph and Oximeter

Mainstream: Mainstream sensor <90g. Monitor 250g

[www.ekingst.com](http://www.ekingst.com)