



**Datex Ohmeda E-CaiOv Module** tests CO<sub>2</sub>, N<sub>2</sub>O, O<sub>2</sub>, Anesthesia Agents, Agent Identification and Spirometry. Airway modules specifically designed for Anesthesia Monitor and Compact Anesthesia Monitor to measure anesthetic agent with identification, CO<sub>2</sub>, Patient Oxygen, Patient Spirometry™ and direct gas exchange.

# Features

- All parameters measured at the patient's airway
  - D-fend™ water separation system
  - Patient Oxygen – Datex-Ohmeda paramagnetic technology
  - Inspired and end-tidal values, inspired/expired difference, waveform
  - CO<sub>2</sub> and N<sub>2</sub>O – Datex-Ohmeda infrared technology
  - Inspired and end-tidal values, waveform and respiration rate
  - Anesthetic agents – Datex-Ohmeda infrared technology
  - Measures and identifies all five agents: Halothane, Enflurane, Isoflurane, Sevoflurane and Desflurane



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA  
PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM