



The M1026A Anesthetic Gas Module (AGM) uses infrared absorption technology to measure the five most commonly used anesthetic gases, plus N₂O and CO₂. Oxygen is measured using a paramagnetic technique. The M1026A / M1026B AGM's display numerics, trends, real-time waveforms, and alarms on the patient monitor screen.

Features

- Automatic alert when anesthetic agent mixture is detected
- Inspiration and expiration values for all gases
- Quick warm-up time
- Low sample flow rate
- Individual alarm limits for each parameter
- Automatic zero calibration
- Respiratory rate derived from CO₂ waveform
- Disposable, reusable water trap

