

## Mindray Gas Module 3 - Fully Refurbished

The Gas Module 3 incorporates improved Artema technology that enables respiratory gas analysis, displayed on our Passport™ V, V-Series, and Spectrum™ monitors – already standards of comprehensive vital signs monitoring excellence worldwide. The Gas Module 3 delivers state-of-the-art gas analysis capabilities: identification and measurement of inspired and expired O2, CO2, N2O, and any one of the following five anesthetic agents – Isoflurane, Sevoflurane, Desflurane, Halothane, and Enflurane. Providing impressive capabilities and highly reliable performance, this leading-edge breath-by-breath multi-gas analyzer was designed to meet the comprehensive anesthesia monitoring requirements of virtually every hospital – whatever its size, specialty, or patient base.

## **Features:**

- Unique, straight-forward user interface easily configurable to meet specific requirements
- Bright, easy-to-read, user selectable real-time O2, CO2, N2O, and Agent waveform and numeric displays, status messages, and alarms greatly simplify procedural monitoring - even at a distance
- Breath-by-breath O2, CO2, and N2O monitoring with automatic 5agent identification. Provides for real-time display of all critical inspired and expired gases
- Compact, light-weight design ensures convenient mounting on anesthesia delivery systems



## Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.