auxoMEDICAL

Welch Allyn Atlas - Fully Refurbished

The Welch Allyn Atlas patient monitor, available new from DRE, is a low-cost, multi-parameter monitor designed specifically for conscious sedation, IV anesthesia procedures, and surgery. The large display provides bright waveforms and LED numerics that are visible from across the room. The intuitive design allows users to learn how to operate the monitor in just minutes. The portable Atlas monitor can be set on a cart or countertop, wheeled on its own dedicated mobile stand, mounted on a wall, or carried using the integrated side handle.

Optional features include temperature, respiration, ETCO2, an integrated printer for printouts of waveforms and trend analysis, a battery for short-term transport or low power conditions, an RS-232 port, and Nurse Call capability. These options provide the flexibility to configure the monitor according to your needs.

Features:

- Size: 35 cm x 23 cm x 25 cm (13.8" x 9.1" x 9.8")
- Weight: 4.3-5.5 kg (9.5-12.1 lbs) dependent on configuration.
- Power Requirements: 120 VAC, 50/60 Hz; 240 VAC, 50/60 Hz.
- Printer: Thermal array, prints waveforms and numerical trends.
- Battery: Lead acid, rechargeable.
- Hard-working, easy-to-use with configuration options to meet your individual needs
- All monitors include 3- or 5-lead ECG, Nellcor pulse oximetry (SpO2) and NIBP



- Optional parameters include temperature, respiration, EtCO2 and integrated printer
- Bright, crisp waveforms and multicolored LED displays for across-the-room visibility
- Simple, straightforward menu operation
- ECG, SpO2, NIBP, EtCO2, Temperature, Respiration, Battery, RS-232 and Printer

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.