

Burdick 8300 - Fully Refurbished

The Burdick 8300 is a practical, no-nonsense ECG device. The Burdick 8300 ECG / EKG has a friendly user interface and clear, readable 5.7-inch monochrome display to make reading data easy, with protocol choices designed to streamline your work flow. The Burdick 8300 ECG cleans the ECG waveform before it is measured and analyzed by the Glasgow Royal Infirmary (GRI) algorithm. With more than 30 years of continuous refinement, the GRI algorithm is the first and only to consider five clinically significant variables – including gender, age, race, medication, and classification – to interpret patient data.

Features:

- ECG Device stores 50 ECGs
- Manual or automatic 3-, 4-, 6-, and 12-lead ECG printouts
- Standard with wired Ethernet and compatible with wireless 802.11.
- Bi-directional communication with our HeartCentrix connectivity software
- AccuPrint feature restricts ECG printing if lead wires are not properly attached
- The standard keyboard, dedicated functions keys, and intuitive menu make the ECG machine easy to use.
- Comes with Ethernet connectivity as a standard feature and is compatible with wireless 802.11 and has bi-directional communication with our HeartCentrix connectivity solution.
- The unit manually or automatically produces high-quality 3-, 4-, 6-, and 12-lead ECG printouts.
- The optional interpretation package lets you calculate interpretations down to a one-day-old infant.
- Opt for the Glasgow algorithm (GRI) to consider clinically significant criteria (gender, age, race, medication and classification) to interpret patient data.
- Dimensions (H x D x W): 7.5 in x 13.125 in x 15.0 in (18.7 cm x 33.4 cm x 38.1 cm)
- Weight: 11 lb (5 kg) (including external power supply)



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.