

## Welch Allyn CP150 - Fully Refurbished

The Welch Allyn CP 150™ Resting Electrocardiograph (ECG) with optional spirometry combines the best traditional box ECG features like full-size printouts and clinical decision with a simple touchscreen interface, fast one-button operation, and flexible connectivity options to help you keep your staff productive and your tests accurate. And with the optional spirometry module, the CP 150 even lets you perform two reimbursable tests with just one device. The end result is a device that will help your facility save time, improve workflow, and efficiently manage patient information.

## **Features:**

- Meets newest FAA standards for EKG report submission! (FAA Class I Physicals)
- Minimize repeat ECGs with superior ease-of-use and accuracy.
- Lead quality tester checks for misplaced lead connections.
- On-screen prompts guide staff through a test, saving time and reducing training.
- Integrated touch-screen keyboard minimizes errors in entering patient information.
- Instant-on feature powers device up quickly, allowing immediate reports.
- Store up to 100 test results in system memory or transfer to USB memory stick.
- Battery operation enables easy machine transport.
- USB and Ethernet connectivity allows you to send, manage and share patient data, improving practice workflow.
- Optional mobile office cart for easy machine transport, or hospital cart with more increased durability and two fixed brakes.
- Spirometry
- 7" Color Touch Screen Display and Keyboard
- Advanced filter for optimal ECG quality
- Dimensions (L x W x H): 380.9 mm (15 in) x 358.1 mm (14.1 in) x 136.2 mm (5.4 in)
- Weight: 11.5 lb (with battery)



## 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.