




 **Bluetooth®**
Technology



Applications

- Diagnosis of cardiac symptoms
- Remote, home/clinic monitoring of chronic heart patients

Features

- 3-wire cable and 4 embedded electrodes on back of unit
- Transmits 12 or 8 leads separated by a 1mV calibration signal
- Records 2.5 seconds per lead (4 seconds, optional) and 10 seconds of rhythm lead (Lead II)
- Battery powered
- Optional digital mode transmission via  Bluetooth® or via RS232
- No maintenance required

Benefits

- Easy-to-use
- Small, portable & convenient
- ST segment detection capability
- Highest quality of ECG tracing
- Cost-effective

HeartView P-12/8 Plus™

12/8 Lead ECG Personal Recorder/Transmitter
Acoustic, Digital & Bluetooth®

User-Friendly 12 or 8 lead Electrocardiogram Recorder/Transmitter

This small, easy-to-operate ECG puts patients in control and provides physicians with a clear, comprehensive ECG graphic recording. Operating the HeartView P-12/8 Plus requires very little effort. The patient simply records a 12 or 8 lead ECG by using a 3-wire patient cable and the four embedded electrodes on the back of the unit. The recorded ECG is then transmitted through the phone to Aerotel's Heartline Receiving Station (HRS) for immediate diagnosis.

 **Bluetooth®**