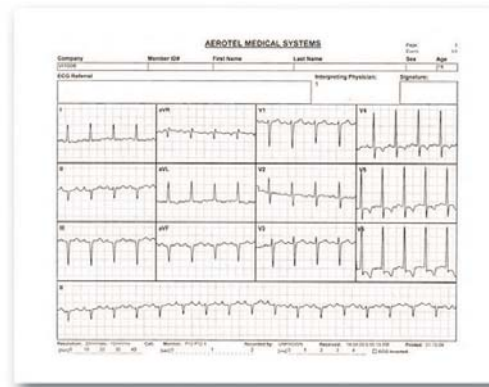


HeartLine

HRR™ – HeartLine Remote Receiver VRM™ – Voice Receiving Module HRS Enhancements

In order to maximize the efficiency of the medical monitoring service, Aerotel has designed two important enhancements, enabling more flexibility and cost savings. HRR (HeartLine Remote Receiver) enables local storage and viewing of ECG traces at a doctor's office, while VRM (Voice Receiving Module) enables automatic reception of ECG traces at the call center without the need for manual intervention.



HRR™ – HeartLine Remote Receiver

User-Friendly PC-Based Software for ECG Viewing and Transmission

HeartLine Remote Receiver (HRR) is an application especially designed for health professionals. With HRR, physicians, nurses, paramedics and technicians can directly download the acquired ECG to a local PC for immediate viewing while the ECG trace can be sent over the Internet to the call center for evaluation.

Applications

- Local ECG reading for better control of patient's health condition
- Doctor's offices
- Ambulances
- Home visits

Features

- PC-based software
- Acoustic transmission via a microphone or an acoustic coupler connected to the PC sound card
- Automatic reception of the ECG reading at the call center
- Local storage of recorded ECG traces
- Compatible with existing Aerotel monitors
- Remote creation of a new patient file
- Viewing of demographic & patient health information

Benefits

- Reduces transmission costs
- Automatic reception at the call center
- Reduces the need to call the call center
- Easy to use and install

VRM™ – Voice Receiving Module

Automatic Answering & Receiving/Recording of Transtelephonic ECG Transmissions

VRM is designed to eliminate the need for an operator at the medical center. With VRM an ECG transmission via the telephone from a patient (or a doctor) to the HRS call center does not require a voice conversation between the sender and the HRS operator.

Once the patient calls the center to transmit his/her ECG, the VRM will automatically answer the call and direct the ECG transmission to the patient file.

Applications

- VRM can be used by any medical center receiving ECG transmissions via the phone in conjunction with the HRS

Features

- 24/7 operation of an unmanned call center
- Seamless integration with HRS
- Multi-lingual

Benefits

- Reduces HRS call center manpower requirements
- Saves costs
- Improve customer satisfaction by enabling less call waiting

Aerotel Medical Systems (1998) Ltd.

5 Hazoref St. Holon 58856, Israel

Tel +972 3 559 3222

Fax +972 3 559 6111

info@aerotel.com



www.aerotel.com