



## External Sensors



**Glucometer**



**Weight Scale**



**Blood Pressure**



**ECG**

# e-CliniQ

## Home-CliniQ™ Mobile-CliniQ™

### Home-CliniQ™

#### Wireless Data Collection for Home Users

Home-CliniQ is a PC application software installed at the user's location. Home-CliniQ allows the monitoring of various parameters. It communicates with vital sign monitoring devices via a wireless, Bluetooth interface. Home-CliniQ monitors incoming wireless connections. Once a wireless connection is detected, it establishes a communication protocol with the transmitting device. Home-CliniQ's window will then display the status of the communication. Upon completion of a successful data transfer, the received data will be stored on the PC's hard disk and sent via the Internet to Aerotel's MPM or HRS systems.



## Mobile-CliniQ™

### Wireless Data Collection for Mobile Users

Mobile-CliniQ is a Symbian-based cellphone application software. Mobile-CliniQ allows the monitoring of various parameters and communicates with vital sign monitoring devices via a Bluetooth® interface. Data is sent via GPRS to a medical monitoring center. With Mobile-CliniQ, personal health service becomes a reality for today's mobile lifestyle.

### Applications

- Personal, mobile-health service

### Features

- Easy set-up and operation
- Bluetooth® input
- Automatic device recognition and transmission
- User-friendly, on-screen guidelines

### Benefits

- Seamless operation
- Wireless transmission
- Increases physician/patient interaction
- Improves patient education and compliance with treatment programs
- Automatic reception at the call center

**Compatibility** - Home-CliniQ is compatible with various digital medical devices. For updated information please contact us.

### 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](http://www.aerotel.com)

### Applications

- Homecare data acquisition

### Features

- Bluetooth® input
- User ID code
- Real-time clock
- Automatic device recognition and transmission

### Benefits

- Seamless operation
- Wireless transmission to a local PC
- Increases physician/patient interaction
- Improves patient education and compliance with treatment programs
- Affordable solution for ongoing medical monitoring of different parameters
- Automatic reception at the call center