



## EMT Watch Base Station

The EMTWatch base station's stylish and discreet design provides dignity, independence and security to users. This system provides peace of mind by making life at home safer. The EMTWatch base station breaks the stigma of the medical devices used in the industry today.

### Functions

The EMTWatch base station plugs into both an electric outlet and a phone jack. Once plugged in, the base station can be activated via a wireless medical alert transmitter. In the event of an emergency, the user presses the alarm button and is instantly connected to the SafetyCare Response Center staffed 24/7 by certified Emergency Medical Technicians (EMTs).

- Extra large backlit LED buttons for easy use
- Integrated alarm button
- Stylish and discreet design
- Base station doubles as a hands-free speaker phone
- Base station has capability to call SafetyCare's 24/7 EMT staffed response center
- Companion button used to call loved ones
- Base station's rechargeable backup battery works at least 24 hours in the event of a power outage
- Transmission range: 750 ft line-of-site, 350 ft in home
- Low-battery monitoring
- Capable of monitoring up to 5 transmitters
- Easy to program over the phone or remotely by a SafetyCare certified technician
- Assembled in the USA

**Independence**  
and **Dignity,**  
*with style!*

Protection  
that's  
personal 

SafetyCare Technologies, LLC • 2503 Kutztown Road • Reading, PA 19605  
800-483-0888 • Fax: 610-929-0738 [www.safetycare.net](http://www.safetycare.net)



### Parts Included

Qty.	Component
1	EMTWatch base station
1	User manual
1	Power supply
1	Telephone cord
1	Rechargeable battery (installed)

### Technical Specifications – Base Station

**Power Supply:** 120 VAC / 9 VDC @ 660 mA

**Backup Battery:** 4 x 1.5V Rechargeable NiMH AA batteries

**Backup Battery Life:** 24 hours

**Radio Frequency:** 914 MHz

**Transmission Range:** 750 foot line-of-site range; 350 foot range in home, automatic transmitter link monitoring max. every 24 hours

**Operating Range:** 9 VDC

**Unit Power Consumption:** approx. 150 mA

**Maximum # of Monitored Transmitters:** 5

**Telephone Number length:** 20 digits

**Operating Temperature:** +40 °F to +105 °F

**Storage Temperature:** -5 °F to +175 °F

**FCC ID#:** ZX4-T911

**FCC Compliant #:** 47 CFR part 15 and 68, ICES-003 issue 4

**Canadian #:** 9872A-T911