



# Rental Advantage



- 1. No Capital Outlay.**
- 2. All Maintenance Included.**
- 3. Flat Rate or Per-Usage Terms.**



### Critical Access Hospitals:

Most Critical Access Hospitals operate on a cost-based reimbursement for medical services. Rental of medical equipment is usually considered an allowable expense under medicare guidelines. If your hospital has CAH status, the rental cost may be reimbursable.

### Drug Study & Clinical Trials:

Drug Studies are by nature temporary. If you are a CRO working on behalf of a pharmaceutical company entering any phase of clinical trials, you may find that renting short term is the most cost-efficient option available.

### Rural Hospitals:

Many rural hospitals find that rental of cardiac monitors and patient monitoring systems are more cost efficient than owning because our rental plans include the ongoing cost of maintenance included under the terms of the rental agreement.

### Call Our Sales Team Or Visit Our Web Site For More Information:

800-582-3348  
901-752-8740  
www.tritecmonitors.com

Tri-Tec Monitors  
2255 Germantown Road South  
Germantown, TN 38138



# iT20 Wi-Fi Telemetry System

- **Up to 32 Channels of Telemetry per Central Station.**
- **3 or 5 Lead ECG with On Transmitter Display.**
- **Respiration and Pulse Rate On Transmitter.**
- **SPO2 and Pleth Wave On Transmitter.**

## Telemetry Monitoring System

# iT20 Waterproof Telemetry Transmitter

Designed as a pocket size telemetry transmitter. The iT20 works together with the MFM-CMS Central Monitoring Station via Wi-Fi connections. It provides constant ECG & SpO2 Monitoring for mobile cardiac patients throughout all the hospital departments from cardiac divisions to intensive care, from emergency room to general wards.

- 32 channels of iT20 telemetry can connect to the MFM-CMS central station at the same time.
- With a built-in Wi-Fi module, the iT20 transmitter has no need for extra network setup.
- Bi-directional nurse call function available on both iT20 transmitter and the MFM-CMS central station.
- Real-time monitoring of ECG, Respiration, SPO2, and Pulse Rate.
- IPX waterproof level 7. The iT20 transmitter can prevent unexpected damages from water and withstand cleaning and sterilization procedures.
- Automatic ECG cable identification of 3 or 5 lead wires as well as IEC and AHA standards.
- History Review with 240 hours of trend and 720 alarm events per patient on the MFM-CMS central station.



## Parameter Configurations

- iSEAP ECG algorithm optimized for arrhythmia detection, pacemaker detection, ST Analysis, and Heart Rate measurement via 3 or 5 lead ECG.
- iMAT SpO2 algorithm with outstanding motion resistance and low perfusion resistance performance.
- Respiration rate measurement via impedance method.
- Pulse Rate measurement via SpO2 probe.



Pocket Size



IPX7 Waterproof



Motion Tolerance



AA Battery



Hot-swap Power Backup



Nurse Call

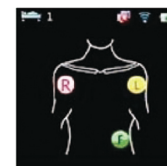


Automatic Lead Identification

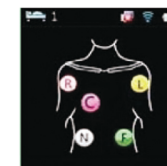
## Smart Lead Map



3-Lead AHA



3-Lead IEC



5-Lead IEC



5-Lead AHA

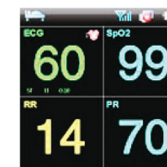
## Multi-display Modes



ECG & Respiration



ECG & SpO2



Large Font



Pleth Wave