

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. \mid 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

iT20

Telemetry Transmitter











iT20

Telemetry Transmitter

Designed as a pocket size telemetry transmitter, iT20 works together with MFM-CMS central monitoring system via Wi-Fi connections. It provides constant ECG & SpO2 monitoring for mobile cardiac patients throughout all the hospital departments.



▼ Telemetry Monitoring System

- 64 units of iT20 can connect to MFM-CMS at the same time.
- With built-in Wi-Fi module, iT20 has no request for extra network setup.
- Nurse call & call patient function available on both iT20 and MFM-CMS.
- Real-time monitoring of ECG, RR, SpO₂, PR.
- IPX7 waterproof level, iT20 can prevent unexpected damages from water and withstand the cleaning and sterilization procedure.
- Automatic ECG cable identification of 3/5-lead wires as well as IEC/AHA types.
- History review with 240 hours of trend and up to 20,000 alarm events for each patient on MFM-CMS.

MFM-CMS

Parameter Configurations

- iSEAPTM ECG algorithm optimized for arrhythmia detection, pacemaker detection, ST analysis, and HR measurement via 3/5-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















Smart Lead Map









Multi-display Modes









