

Wirelessly monitor recovery via the iT20 telemetry transmitter

VENTURA, CA, USA, August 22, 2017 /EINPresswire.com/ -- Edan's new product, the iT20 telemetry transmitter, allows for wifi based monitoring for patients in hospitals or rehabilitation. The iT20 provides constant ECG, RR, PR, and SpO2 monitoring for mobile cardiac patients. Store up to 240 hours of trends and 720 different events for each patient on the MFM-CMS. The ECG algorithm is optimized for arrhythmia detection, pacemaker detection, ST analysis, and HR measurement via 3/5 leads (IEC or



AHA). The Sp02 algorithm has outstanding motion resistance and low perfusion resistance.

The iT20 communicates with the central monitoring system real time, making multiple patient monitoring and management easier. You can effortlessly contact others with the bi-direction nurse call function. Up to 64 units can connect to a MFM-CMS at the same time and the web access capability allows for caregivers to log into the system from anywhere, anytime.

The telemetry transmitter is great for cardiac divisions, intensive care, or general wards. It is IPX7 waterproof and will withstand damage from water or cleaning products. One AA battery will give 100 hours of power, and it can be applied as a backup device during emergency power situations. Its small size makes it easily portable and comfortable for patients during use.

The iT20 is available for purchase on cardiacdirect.com, or you can place your order over the phone at 888-354-2968. Be sure to ask for any current specials and promotions that apply to this product. Cardiac Direct products come with excellent warranties, free customer support, free technical support and free product training. They are also the sole vendor in the industry with a 14 day trial period to guarantee your satisfaction.

Cardiac Direct 888-354-2968 email us here Cardiac Direct

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.