## **MARS Enterprise i**

MARS\* ambulatory ECG system is a sophisticated Holter system that's can be scaled from the physician's office to the hospital enterprise. The system incorporates excellent analysis programs helping physicians to mindfully determine which post-infarction patients are at high risk for sudden arrhythmic death. These diagnostic and analysis tools can pick up subtle ECG variations - with life-changing results.

Quite possibly, change the outcome of a life.

From bedside to treatment, the MARS system offers streamlined workflow and data access that enhances your diagnostic capabilities and enables physicians to do more with confidence:

- Full integration with the GE Healthcare patient monitoring network connected to CARESCAPE CIC Pro may expand the potential of existing monitoring systems
- Connectivity to the MUSE\* Cardiology Information System allows you to store Holter reports for better accessibility and workflow
- Secure Web upload supports access to data from sites that are not connected to a LAN, WAN, or VPN, for faster data review and diagnosis



## **Features**

- EK-Pro\* ECG arrhythmia analysis
- OT interval measurement\*
- T-wave Alternans\*
- Heart Rate Turbulence\*
- Atrial fibrillation detection
- ST segment measurement\*
- Heart Rate Variability\*
- Pacemaker detection
- Marquette 12SL\* analysis program\*

<sup>\*</sup>optional