

The **GE MAC Vu360** is an EKG system that measures resting electrocardiography. The MAC VU360's system offers faster, hit-quality electrocardiography reading, with technology that can detect when new patients are connected to the EKG machine. The ECG workstation can quickly and easily capture and display the patient's EKG waveforms on the monitor. The system can also easily detect pacemakers with a high definition detection. The GE MAC Vu 360 can provide either a 12-lead or rhythm readings. The GE ECG workstation can easily be connected to the GE Muse system to transfer and hold patient data.

Features

- New Smart Lead technology automatically detects when a new patient is connected to help minimize patient data mix-ups
- Enhanced hook-up advisor on both the cardiac acquisition module and workstations guide even the newest users to a clean, high-quality waveform
- New Smart Auto-ECG immediately captures and displays the first clean, high-quality waveform reducing repeats
- 12SL provides proven accuracy and quality that meet industry standards and guidelines
- Zero Phase Distortion ST segment will be consistently accurate
- High-definition pacemaker detection identifies artificial pacing not visible on ECG waveform
- Improved left ventricular hypertrophy (LVH) recognition by adding Cornell criteria, in accordance with ACC/AHA recommendations, to identify which are positive



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

