



Glasgow Algorithm

The Glasgow ECG algorithm has more than 40 years history and is considered as one of the top 3 resting ECG interpretive algorithms in the world. It can achieve auto-diagnosis. With its powerful database, the Glasgow Algorithm can provide more accurate diagnosis based on gender, age, race and medication history. In addition, the Glasgow algorithm has been shown to be more sensitive and specific for detecting ST elevation MI than ESC/AAC criteria.

SmartBeat
HS 12

Classic 12-Ch ECG Machine



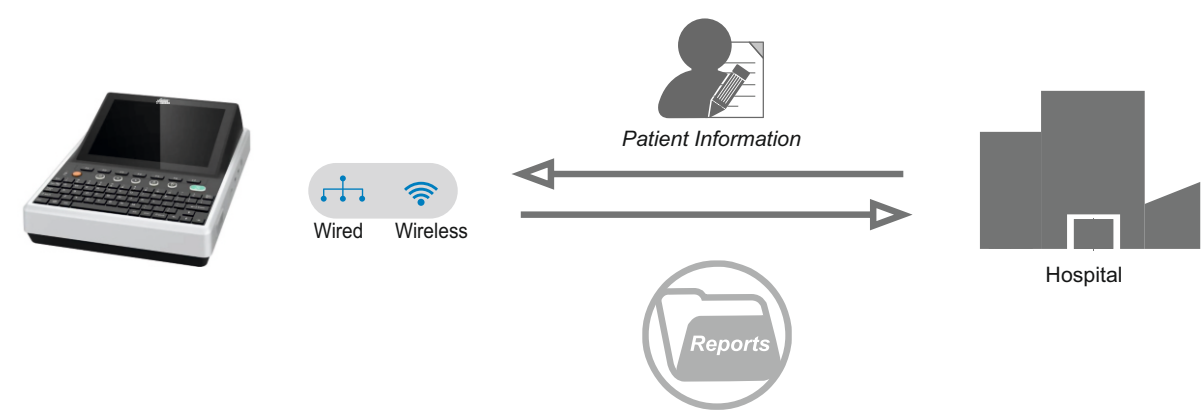
502, 5th Floor, ECSTASY, City of Joy Commercial Complex,
J. S. D. Road, Mulund (West), Mumbai - 400 080.
Tel. : +91-22-2203 0935/36, 2591 2747/5289
E : info@hemantsurgical.com, sales@hemantsurgical.com
W : www.hemantsurgical.com



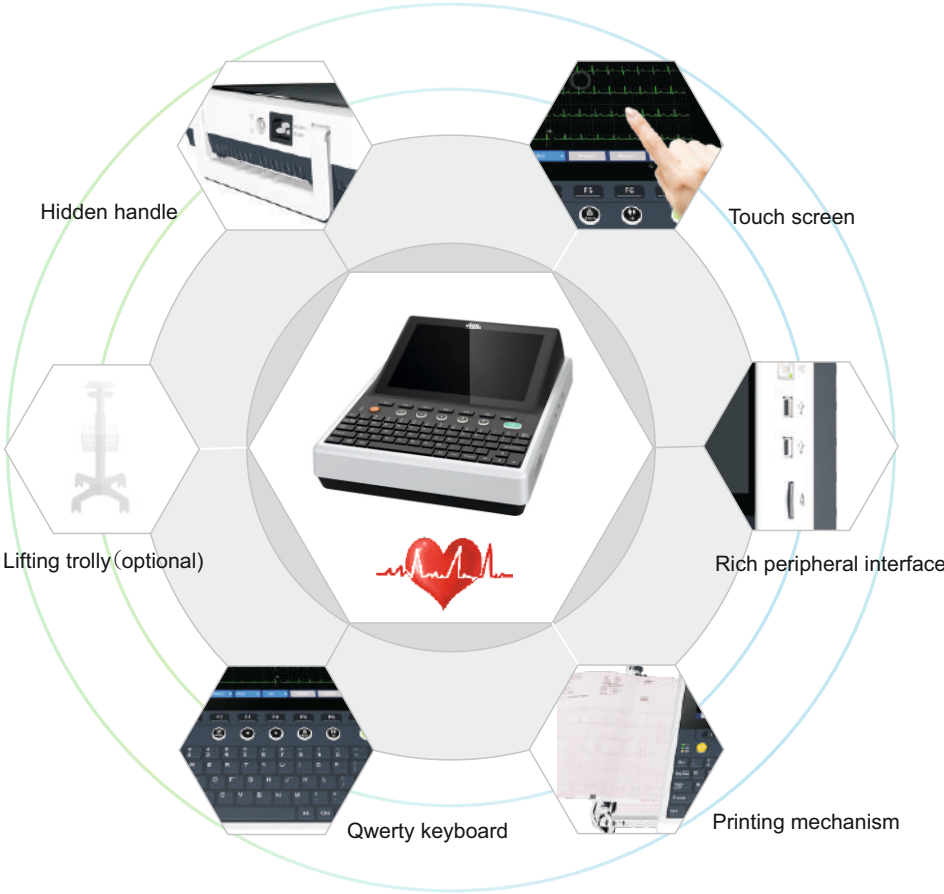
Features

- 12-lead synchronous acquisition and display
- 9.7-inch tilted touch screen with grid background
- High-performance chip module makes ECG signal collection more accurate
- Sampling rate: 32000Hz
- A/D shift: 24 bits
- 0.01-350Hz ultra-wide frequency response could acquire signals of patients from pediatric to elder
- With waveform freezing and waveform review functions, clinicians can choose any waveform for analysis and printing
- With report preview function, clinicians can ensure signal quality
- Support reanalysis based on modified patient information
- Support USB/ RJ45/ SD card ports for peripherals and export of data
- Support output of multiple formats

Network and Connectivity



Innovative Ergonomics



Report Function

