







ECG network system preferred model

Digital Sampling Rate:32000Hz

A/D Conversion: 24 bits

1s baseline stability

Frequency Response:0.01-350Hz

Data Storage Capacity Is Upto Maximum 2000 ECG Sets

Support double-pole pacemaker detection

Glasgow ECG analysis algorithm

ST segment elevation myocardial infarction diagnosis ability is in the industry leading position Original Filter adaptive filtering technology has greatly improved the ECG signal quality Support sending ECG report by Email

Support schaing LCO report by Email

Recording weak signal accurately



Single-Chamber Pacing

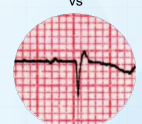


Dual-Chamber Pacing





ABM ECG Machine



Other Brand ECG Machine





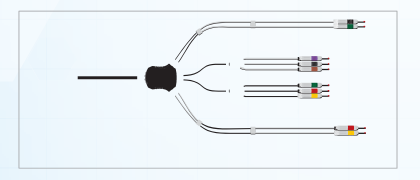
Innovative Ergonomic Design

Printer can accurately trace each ECG waveforms

10.4 inch led display super sensitive and capacitive touch screen design virtual and physical button output innovative handle design ,support screen angle Standard configured the multi_axis TP Innovative thermal



Drawer type thermal paper recording devices



Three-progned ECG Leads, Effectively reduce Winding





