

EKG-6A

EKG-6A ECG device

The EKG-6A is a high-performance 6-channel ECG device designed for accurate and reliable cardiac diagnostics. With cutting-edge technology, user-friendly operation, and seamless data connectivity, it ensures efficient patient monitoring and precise ECG analysis for hospitals, clinics, and medical institutions.



Key Features & Advantages

- High-Resolution 6-Channel Display
 Simultaneous 12-lead acquisition with a clear
 LCD display for real-time waveform monitoring.
- Accurate & Fast ECG Analysis

 Advanced Al-driven interpretation for quick and precise diagnosis.
- User-Friendly Operation
 Intuitive keypad and one-touch operation for easy workflow management.
- Flexible Data Management

 Built-in storage for mass ECG data and seamless LIS/HIS connectivity.
- Compact, lightweight, and battery-powered for enhanced mobility.



12-lead simultaneous acquisition

Display:

High-resolution LCD screen

Printing:

High-speed thermal printer for instant **ECG** reports

Storage & Connectivity:

USB/LAN/Wi-Fi for seamless data transfer

Power:

Rechargeable long-lasting battery

Frequency Response:

0.05Hz - 150Hz, ensuring high-accuracy readings

Why Choose EKG-6A?

Accurate, fast, and user-friendly **ECG** analysis

Portable design for enhanced mobility

Seamless connectivity with medical systems



