

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



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Work automagically

SE-1200 Pro/SE-1201 Pro

Electrocardiograph





SE-1200 Pro/SE-1201 Pro

Electrocardiograph

Designed for the convenience of caregivers, the SE-1200 Pro and SE-1201 Pro enable easy-going workflows. The devices will automatically record ECG once the signals are well sampled, and present a timely reminder when the lead wires are misconnected, or the pacemaker is detected.













Intellectual Sampling

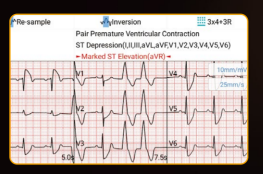
Pacemaker Detection

Self-adapt AC Filter

Serious Diseases Hint Reverse Electrode Hint

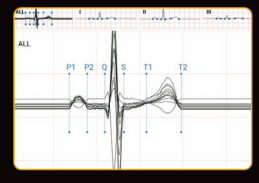
Seamless Connectivity





Pacemaker Analysis

80 kHz sampling rate. Auto pacemaker detection. Pick up pace signals lowest from 30µs, 500µV. Independent pacemaker detection channel.



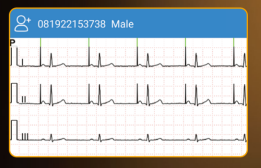
Gesture Amplification & Measurement

Users can amplify any segment of waveforms and measure it on the screen with gesture operation.



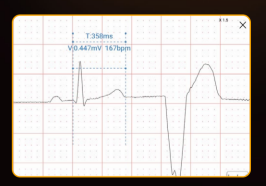
Serious Diseases Notification

A red notification will identify the severe illnesses after the diagnosis.



Averaged Template

The device identifies the averaged template's P, Q, S, and T points with the relevant measurement parameters. Doctors can relocate these points manually and recalculate the corresponding parameters.



Reports Comparison

Users can compare two reports on the screen to follow a patient's clinical condition.