

A Revolution of Digital Electrocardiograph

iSE Series

Electrocardiograph



iSE Series
Electrocardiograph



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
- Patient Monitoring
- OB/GYN
- Ultrasound Imaging
- Point-of-Care Testing
- *In-Vitro* Diagnostics
- Veterinary

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



A world of potential

Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen
518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126
+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.



ENG-ECG-ISE-V0.3-20201115



A world of potential

iSE Series

Electrocardiograph

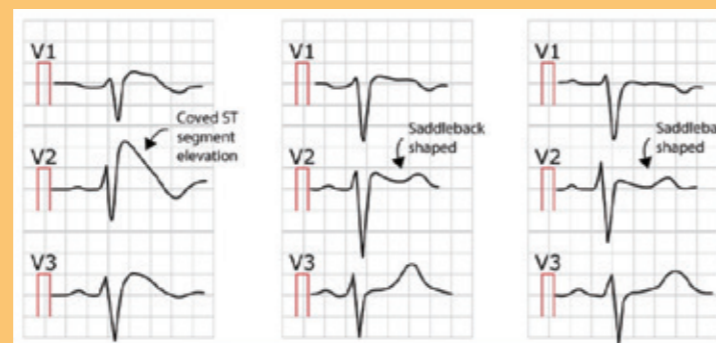
iSE supports both 18-lead and 12-lead applications. Looking and functioning like a tablet, it intends to bring exceptional mobile experience and to build a seamless connection to the IT systems. It is competent to fit into mobile applications such as ambulance or first-aid, as well as modern paperless informationized hospitals.

- 10.1" Multi-Touch Screen
- Less than 1KG
- 18/12-lead ECG
- 64KHz Sampling
- AI Sampling
- 200,000 ECGs
- Fingerprint Identification
- Precise Signal Capturing
- Intelligent Sampling
- Internal Storage



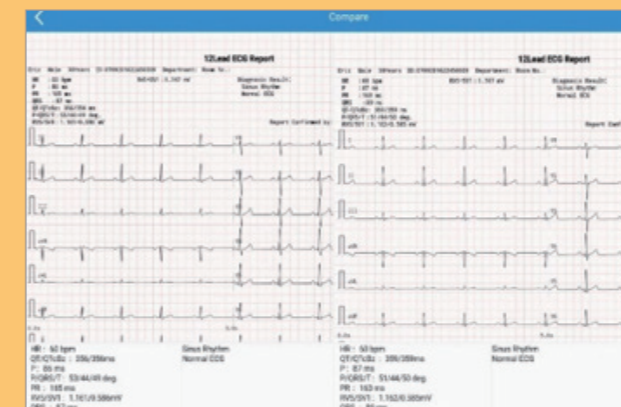
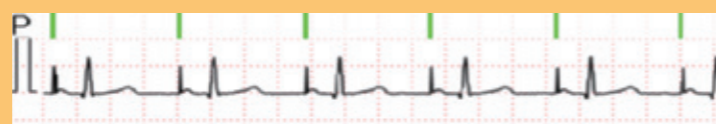
Brugada Syndrome Diagnosis

The ECG patterns associated with Brugada syndrome can be effectively identified by SEMIP algorithm, which helps cardiologists make prompt treatment decision, therefore reducing the sudden death risk of patients.

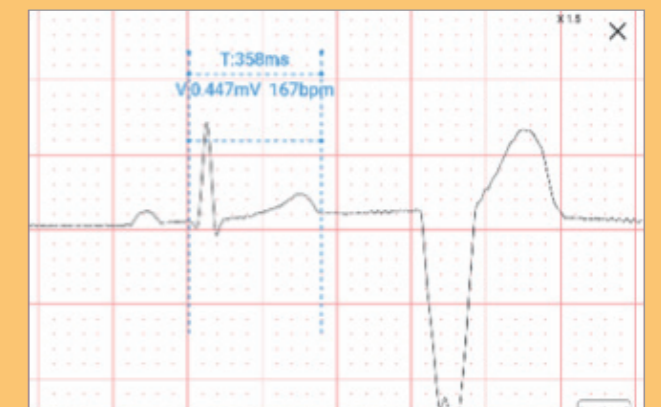


Pacemaker Analysis

Sampling rate as high as 80 KHz.
Auto detection of the pacemaker work mode.
Pick up pace signals lowest from 30µs, 500µV.
Separate channel for pacemaker mark.



Reports Comparison



Gesture Amplification & Measurement