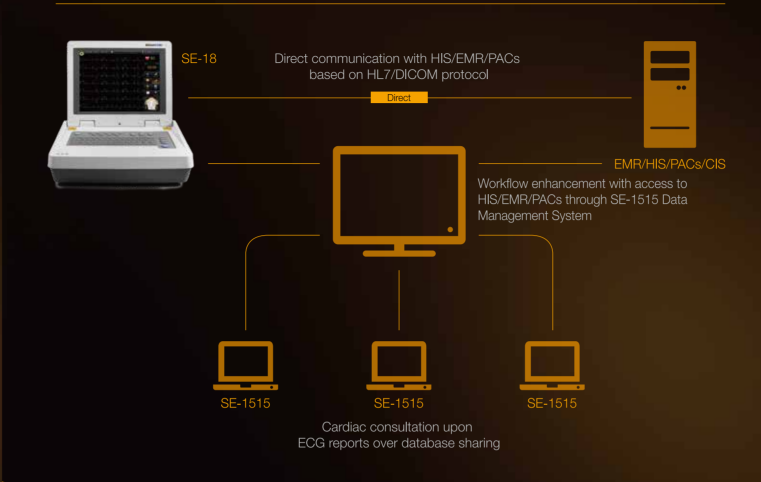


Maximized Performance

The DE18 sampling box combines multiple ranking technologies in one, presenting maximized performance with minimized signal distortions.

- 64,000 Hz Sampling Rate: Maximizes signal fidelity, especially for pacemaker detection.
- 24 bit A/D Converter: Maximizes signal resolution.
- 140 dB CMRR: Minimizes signal distortions.
- 0.01~500 Hz Bandwidth: Minimizes signal loss for pediatric diagnosis.

Streamlined Data Connectivity



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
- OB/GYN

Veterinary

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



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.



Professional Workstation for Clinical Excellence

SE-18







Comprehensive Solutions for Cardiac Practice

SE-18, as a professional ECG workstation, provides a comprehensive set of cardiac diagnosis tools, delivering cutting-edge technologies to support your clinical decisions in cardiac practice.

- 18/15-lead Resting ECG for MI Diagnosis
- 12-lead Standard Resting ECG
- 9-lead Resting ECG Specially Designed for Neonates
- Pharma Study

- Vector ECG & Timed Vector ECG (VCG&TVCG)
- Signal Average ECG (SAECG)
- Heart Rate Variability (HRV)
- ST-view (Intuitive Display of ST-segment)

The deluxe 15" touch screen presents a gorgeous trace view, coming along with easy operations on an on-screen toolbar with customizable hotkeys.



The waterproof alphanumeric keyboard enables easy cleaning and sterilization, while introducing a smooth input experience to your daily practice.



A rich interface containing VGA, USB, and SD card slot is embedded, maximizing external connectivity to standalone display, flash drives, keyboard, and mouse.



With the help of the smart light sensor, the screen brightness may change automatically, providing optimal visibility adapts to different environment lights.



Exceptional Diagnosis Supports in Unexceptional Cases

Long-time Sampling

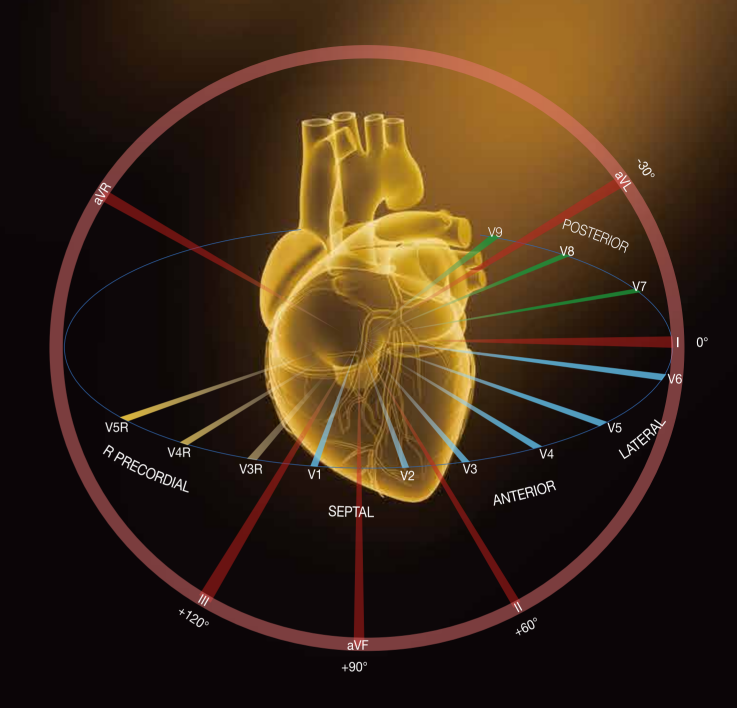
For certain cases in which a prolonged practice is required, an 1800 seconds recording could be applied, to help with either pretreatment diagnosis or post-treatment evaluations.

Auto Arrhythmia Detection

Arrhythmia trace segments could be highlighted on display with automatic saving strips for further analysis.

On-screen Diagnosis

Designed as an "All-in-One" workstation, SE-18 allows a complete paperless workflow with all measurements and diagnosis on screen, correctly and coherently. Any waveform segments can be amplified and measured. Any report can be edited and confirmed. Any two reports can be selected and compared.



Choose the Right Treatment at the Right Time

"Caution is advised in patients with known inferior wall STEMI, and a right-sided ECG should be performed to evaluate RV infarction."

2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science

Because the 12-lead standard ECG only infers the signal of anterior/ septal/ lateral wall, while posterior/right precordial wall signal is not covered by any of the leads, the 12-lead diagnosis of posterior infarction is often not informative.

The 18/15-lead ECG brings more information on right precordial and posterior wall, helping doctor find the accurate location of the myocardial infarction or ischemia, and apply right treatments, preventing possible tissue death.