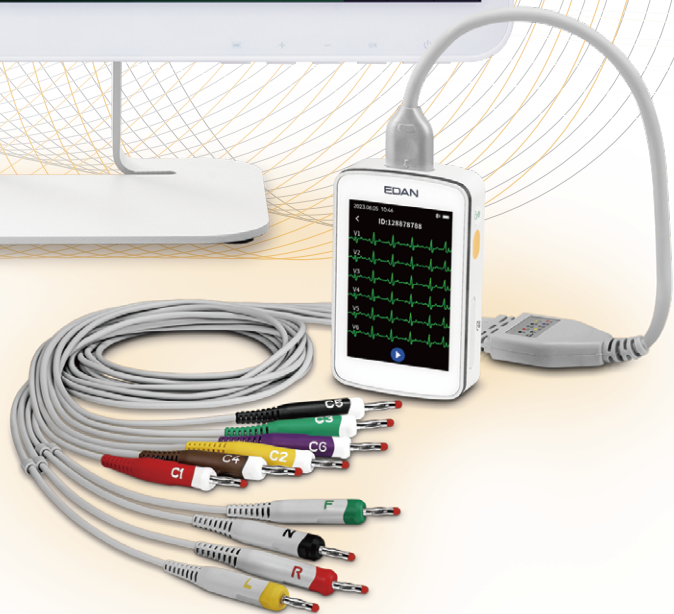
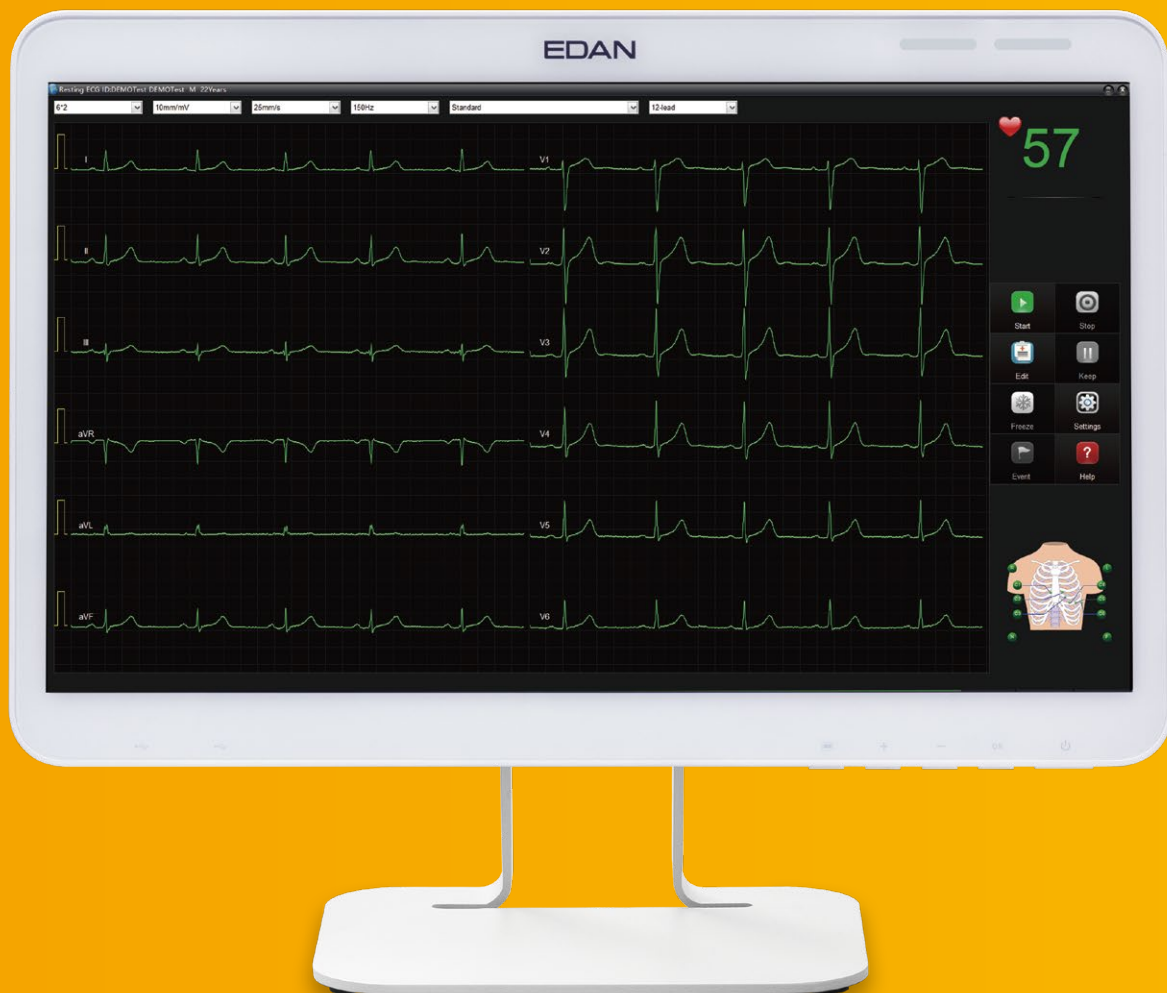


Boost Your Productivity in All Respects

SE-1515 PC ECG





Sophisticated All-in-1 Workstation

As a professional ECG workstation, SE-1515 combines its robust functionality, exquisite ECG sampling boxes, and other accessories, providing comprehensive solutions for every scenario.

Resting ECG

- 18/16/15/12/9-lead wired sampling
- 12/9-lead wireless sampling

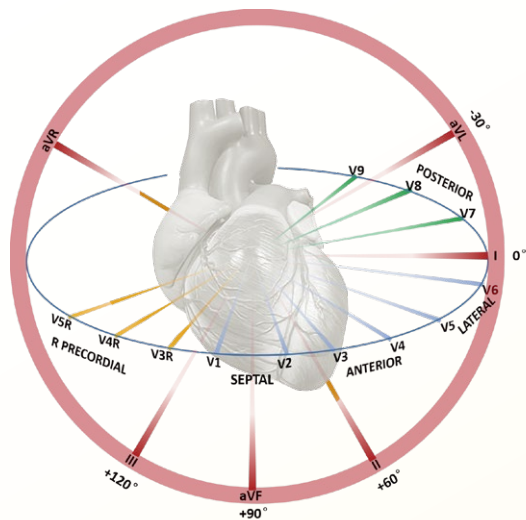
Stress ECG

- 12-lead wired/wireless sampling
- Trolley and Ergometer
- Stress BP monitoring

Resting ECG Solution

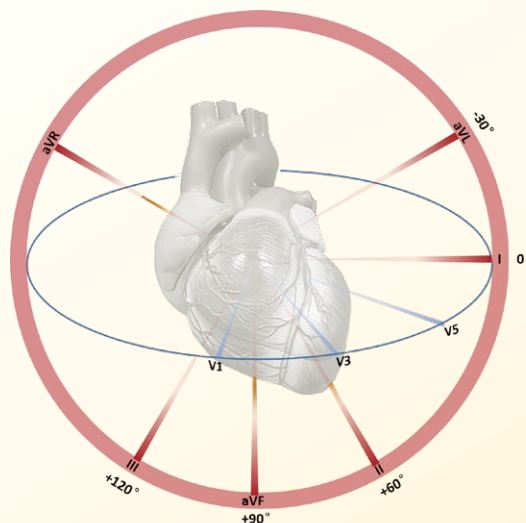
Besides the standard 12-lead ECG test, SE-1515 is also able to provide 18/16/15-lead ECG tests, intending to obtain more comprehensive information for clinicians. What's more, 9-lead ECG is also introduced, especially for children or neonates.

For adults, we provide a comprehensive ECG information



The 18/16/15-lead ECG brings more information on the right precordial and posterior wall, where clinicians can find the accurate location of the Myocardial Infarction or Ischemia, especially if the culprit lesion is in the left circumflex artery (LCA) and right ventricular ischemia associated with the proximal right coro-

For neonates, we provide a simple working mode

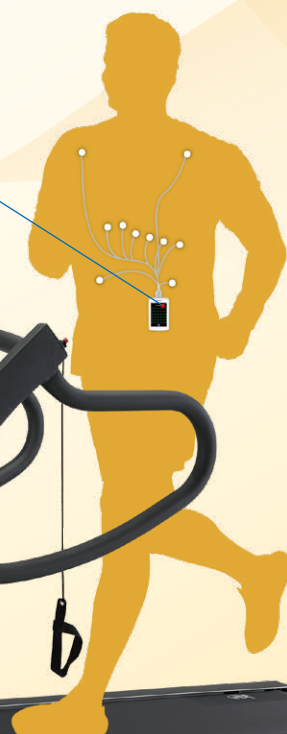


The 9-lead ECG mode is designed for infants and neonates with small chests. Under the premise of ensuring diagnostic accuracy, this mode simplifies the operating process and improves the work efficiency of technicians.

Stress ECG Solution

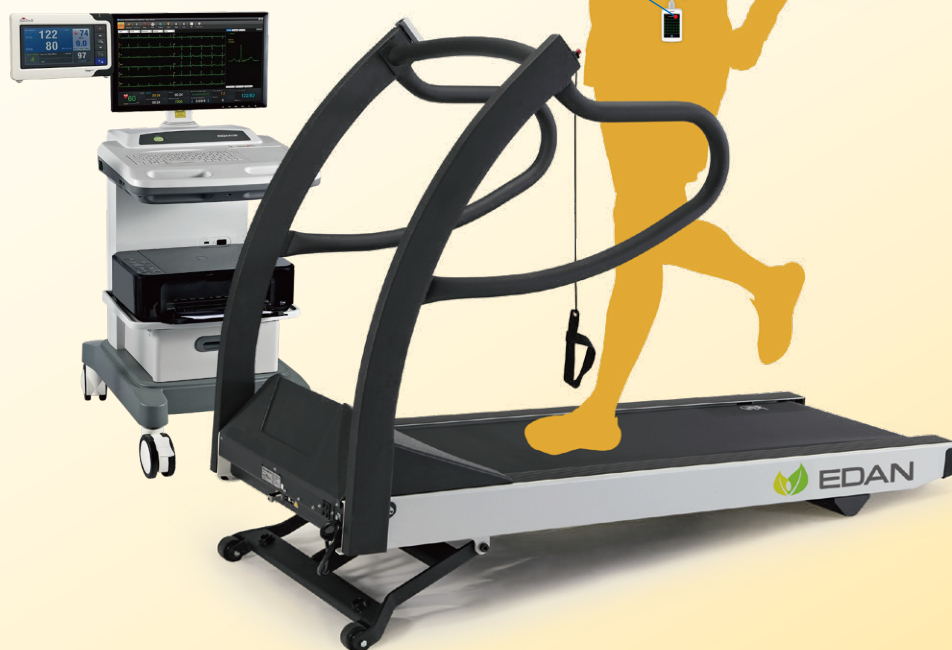
DX22 wireless sampling box

Combining multiple ranking technologies in one, the DX22 transmits quality ECG signal wirelessly and breaks the constraints of leadwires and distance, allowing patients to stretch freely and devote themselves to the testing.

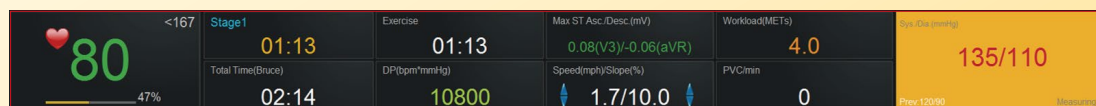


MT-1000

As a medical-grade PC trolley, MT-1000 fully complies with EMC standards for use in hospitals. The rotatable screen and gimbaled wheels fit perfectly with the technicians in crowded spaces.



Comprehensive evaluation



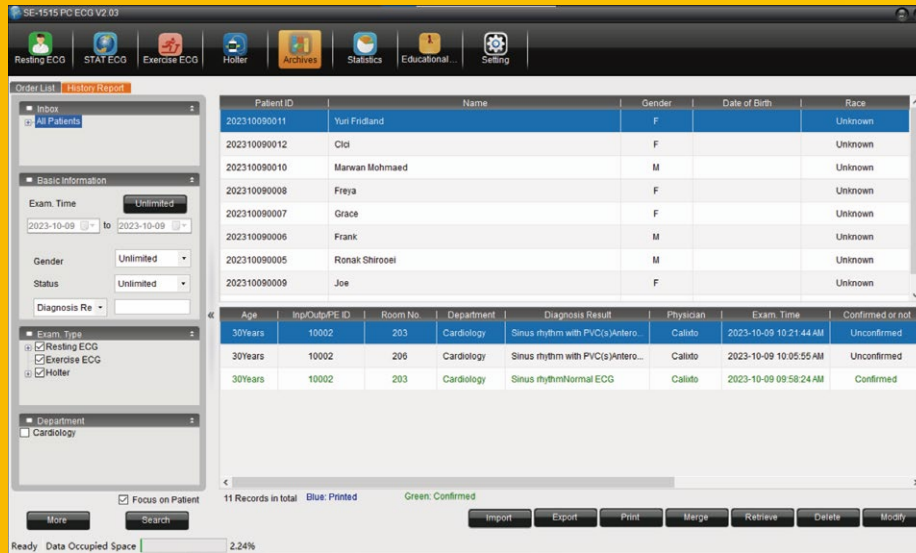
SE-1515 brings a clear view of assessments reading of stress tests, where the clinicians can easily watch the test progress, heart condition, workload, treadmill/ergometer status, and BP level.

Flexible Stress Protocols

SE-1515 Supports varies preconfigured protocols including Bruce, Modified Bruce, Ellestad, Balke, Kattu and Naughtons. The cardiologists can also create new protocols based on patient conditions.

Manage the Data with Labels

The SE-1515 supports doctors in creating a patient management list in the diagnosis process, downloading the patient list and classifying the cases according to the disease type, age, gender, and other factors, labeling patients with different kinds of diseases, and classifying and screening the patients through different labels, which greatly improves the work efficiency of doctors and further reduces the risk of



Smart ECG Diagnosis



Measurement tools

Clinicians can magnify any segment of the waveform and measure it on-screen. In addition, they can also manually modify the measuring position and update the measurement on the ECG report with one click.



On-screen Diagnosis

Clinicians can compare the current reports with the historical ones on the same screen, which helps them intuitively determine a patient's prognosis.



Customizable Report

Physicians can define the content of the ECG report to accommodate general ECG screening or detailed diagnosis for challenging cases.

Sampling Box Configuration

Sampling Box	Description	Benefits
 <p>DE18</p>	18/16/15/12/9-lead Wired Sampling Box	<p>Multi-functional</p> <p>Top ranking performances</p>
 <p>DX22</p>	12/9-lead Wireless Sampling Box	<p>Compact design</p> <p>Bluetooth connection</p>
 <p>DP22</p>	12/9-lead Wired Sampling Box	

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.