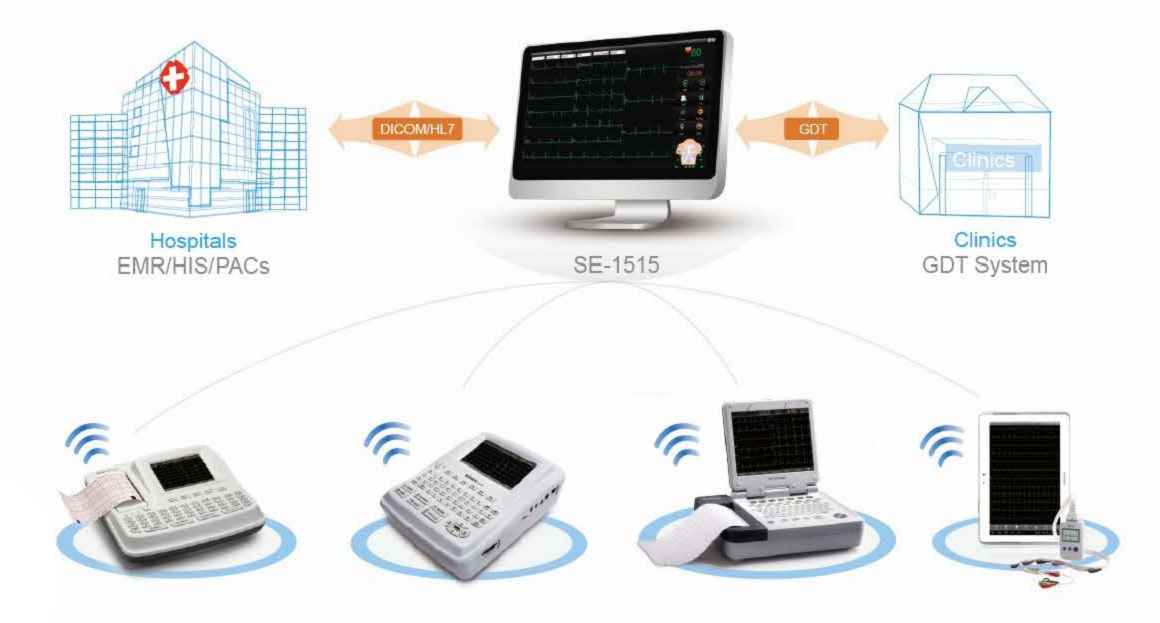
Seamless Connectivity

SE-1515 PC ECG enables to archive, review and edit ECG data from EDAN ECG machines. Several SE-1515 software on a LAN are also able to present a paperless networking solution for editing, reviewing, printing and exporting reports via one database. Using the industry-standard communication protocols, SE-1515 PC ECG will easily connect to HIS/EMR/PACs for data management.





Bi-directional communication with ECG machines

SE-1515 software can pass patient info down to ECG machines and receive ECG reports from them directly and automatically.

Database sharing

 One SE-1515 software can work as a server to share its database, and the other SE-1515 as clients are allowed to access the database, and make diagnosis on different sites.

Multiple formats exporting

PDF/XML/SCP/DICOM/JPG/BMP/DOC format reports can be exported directly.

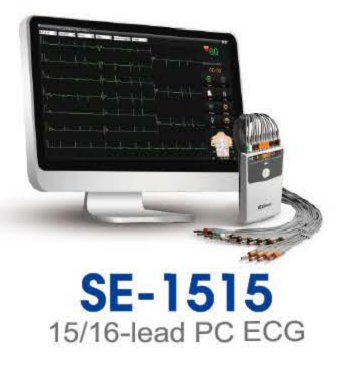
HIS/EMR access

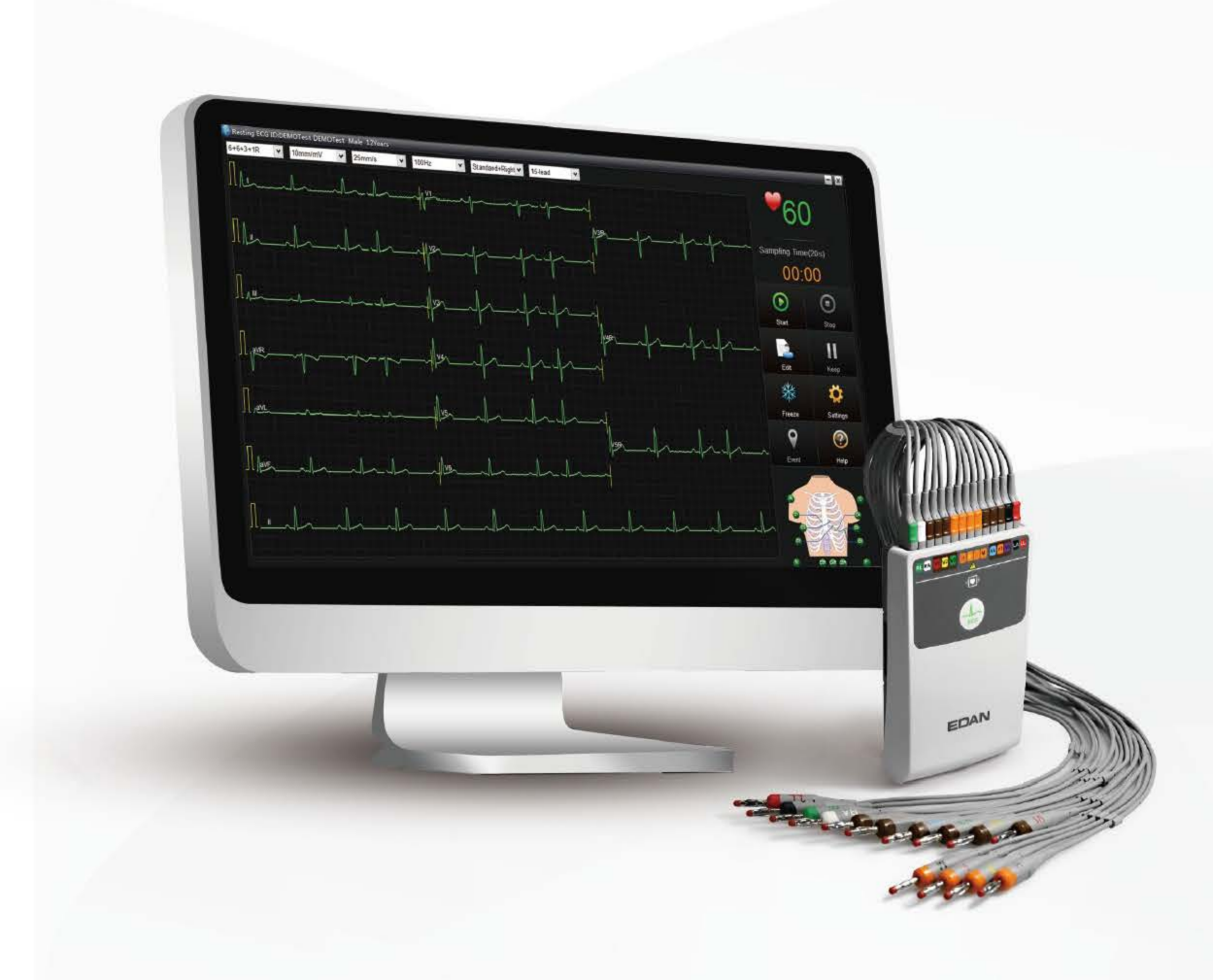
It supports HL7/DICOM worklist, which enables HIS/EMR access.











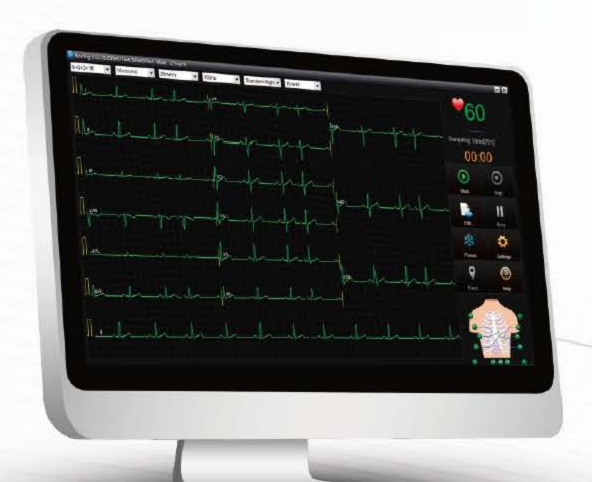
EDAN

Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, Shekou, Nanshan Shenzhen, 518067 P.R. China
- Tel: +86-755-26898326 Fax: +86-755-26898330 www.edan.com.cn Email: info@edan.com.cn
- All rights reserved. Features and specifications are subject to change without notice.



EDAN



SE-1515 15/16-lead PC ECG

SE-1515 PC ECG provides you comprehensive ECG solutions, which integrates resting ECG, stress ECG and data management in one PC-based software. Its user-friendly interfaces and reliable interpretation helps increase patient throughput and improve clinicians' efficiency. With EDAN latest DE15 sampling box, clinicians are able to do standard 12-lead ECG tests, and also easily upgrade the tests into 15/16-lead only by adding 4 separated leads.

15/16-lead Wired Sampling Box

Powerful Functionality



Resting ECG

Stress ECG

SE-1515 PC ECG is able to acquire as long as 30 min ECG waveforms both of standard 12 leads and 15/16 leads, and also allows you to store full disclosure data. SE-1515 uses EDAN latest version of interpretation software SEMIP, and combining with its automatic arrhythmia detection and proof for diagnosis, it helps clinicians make their quick cardiac decisions.

SE-1515 stress function provides standard as well as

unlimited user-defined stress protocols which enable your

stress tests more flexible. Its advanced filter technology

ensures stable ECG traces even though patients are in

noisy environments. User-friendly functions and interfaces

refresh clinicians with an efficient clinical trial.



Data Management

SE-1515 PC ECG is able to archive reports from standalone ECG machines and provides clinicians on-screen ECG measurements for paperless workflow. Multiple report formats are provided which enables it more flexible for clinicians to choose their useful formats. It also can transmit ECG data to HIS/EMR/PACs via HL7 and DICOM worklist.



DX12 12-lead Wireless Sampling Box



12-lead Wired Sampling Box

User-friendly Design

SE-1515 PC ECG offers user-friendly design in both the sampling box and the PC software, which aims to improve your work efficiency and increase your productivity.

Separated leadwires

· Separated ECG leadwires makes it easy to plug or unplug any single lead without changing them all.

Color-coded leads

Color-coded leads conduct clinicians to quickly find the right lead wires.

ECG signal quality indicator

Quickly identify the poor or missing ECG signals by visual color-coded indicators.

One-touch button

One-touch button on the sampling box enables to start or stop ECG acquisition without going to PC side.









ECG Signal Quality Indicator



ECG Reports Comparison



Professional Performances

As a professional ECG solution, SE-1515 PC ECG is always dedicated to bring clinicians accuracy and high efficiency in both ECG sampling and diagnosing.

Accurate Clinical Performances

- The sampling rate is as high as 16,000Hz which makes sure the ECG waveforms more accurate.
- The high CMRR over 140dB and comprehensive filters ensures clear waveforms for viewing and reporting.
- The wide bandwidth 0.01-300Hz enables pediatric ECG diagnosis more accurate according to AHA 2007.
- The advanced 24 bit A/D converter enhances accurate ECG waveforms acquisition.

15/16-lead ECG

The latest SEMIP algorithm with 208 ECG findings to maximize your confidence in making diagnosis.

Proof for diagnosis is newly included in the diagnosis results, which helps to get more convincing

Arrhythmia can be detected, highlighted and saved automatically for the further analysis.

Every arrhythmia or remarked waveforms can be saved as events automatically for clinicians'

EDAN advanced filter technology stabilizes ECG waveforms and ensures the clear and accurate

 The DE15 sampling box offers 4 additional leads which are specialized for the right side chest leads (V3R, V4R, V5R) or posterior leads (V7, V8, V9) to facilitate 15/16-lead ECG acquisition.



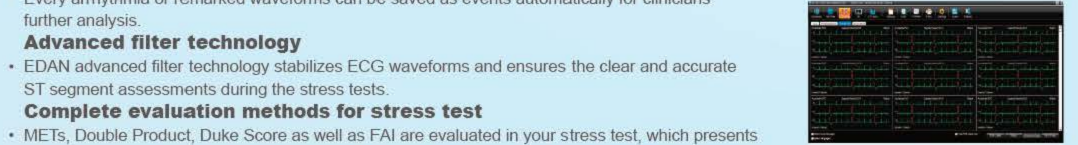
Auto Arrhythmia Detection



ECG Findings



Proof of Diagnosis



Events Management

Intuitive interfaces

 Intuitive interfaces enable you minimal training requirement and improve your work efficiency.

Long-time ECG sampling It allows up to 30 minutes ECG sampling, and full disclosure

data enables to review every beat and arrhythmia. Manual diagnosis Any parts of waveforms allow to be frozen, zoomed in, measured

and printed during an ECG examination.

Leads reversal

 Clinicians can reverse the leads in wrong placement directly on the software without changing the placements on the patients and performing another ECG acquisition.

ECG reports comparison

 Clinicians are allowed to retrieve the historic reports and compare them with the current ones when they are doing analysis.

The editable ECG report

 Users can customize the final report besides the existing report templates.

Unlimited protocols for stress test

 Standard and unlimited user-defined protocols are offered, facilitating your standard or customized stress tests.

Manual Measurements

EDAN

The reliable SEMIP algorithm

reports and make correct decisions.

Advanced filter technology

Automatic arrhythmia detection

ST segment assessments during the stress tests.

Complete evaluation methods for stress test

clinicians more complete references to make proper decisions.

Proof for diagnosis

Event mark

further analysis.



ECG Templates Comparison