

Cardiac Exercise Stress Test System



Cardiac Exercise Stress Test System is mainly used for real-time monitoring and analysis of ECG when human body under movement state, and it can carry out the auxiliary diagnosis of coronary heart disease, recessive coronary heart disease, to assess the severity of coronary artery stenosis, to detect the patient's heart function and exercise tolerance, to dynamically test the therapeutic effect of patients with coronary heart disease after using drugs or operation.

Seamlessly connected with the exercise blood pressure measurement module, the system can trigger to work directly, read and display the exercise blood pressure values in real time, simplify the complicated operation procedures, and enrich the means of cardiac function detection and assessment.



According to the usage habits and the actual condition of the patient, can select treadmill, vertical bicycle or horizontal bicycle as test platform, can carry out exercise ECG monitoring.



Static ECG . Exercise ECG

It is not only a standard 12-lead ECG machine, but also a standard 12-lead ECG workstation, which has both the instant printing and diagnosis of ECG machine and the powerful analysis post-processing function of ECG workstation.

METS Metabolic equivalent

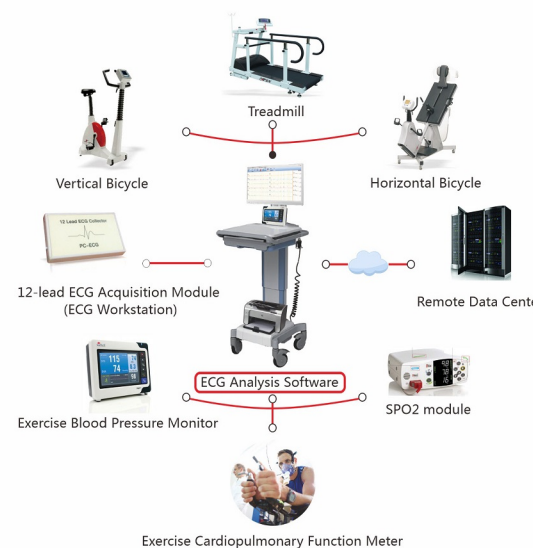
Professional unique METs calculation method, can calculate and display the METs value at different stages of motion in real time, convenient and enrich the doctor's comprehensive assessment methods of cardiopulmonary function.

Science · Service · Health

Cardiac Exercise Stress Test System



Humanized Exercise ECG Acquisition Interface



- Standard 12-lead Polychromatic Collocation
- Real-time Display of Speed and Slope
- Real-time Display of ST Segment Values
- Automatic Analysis of 12-lead ST Segment Deviation
- Rich Lists of ST Segment Hours and Minutes
- Real-time display of Hear Rate
- Real-time Display of Blood Pressure Value
- Tendency Chart of ST Segment / Hear Rate / Blood Pressure
- Real-time Display of METs Value
- Connected to Control Exercise Blood Pressure
- Connected to Bicycle System
- With Static Acquisition
- Customize Exercise Protocol
- Remote Transmission Consultation

Xi'an Landcom Digital Medical Science & Technology Co.,Ltd

Add: Tsinghua Science Park, Century Avenue, Xi'an New Area, Xi'an City, China
 Tel: +86-29-33691668
 Fax: +86-29-33691600
 Email: admin@landcom.net.cn
 Website: <http://www.landcom.com.cn> <https://landcom.en.alibaba.com>



LANDCOM QR Code

The pictures, technical parameters, configurations and other information shown in this brochure are for reference only, subject to actual sales, and please contact LANDCOM for more details. Specifications subject to change without notice. Version: 202009