

Holter System HS-3S3 (3 channel) / HS-3S12 (12 channel)



Holter system is a kind of recording device and automatic analysis software system, which can continuously monitor dynamic ECG changes of human body for 24 hours. For the people who have the symptoms of palpitation, dizziness and fainting, 24-hour dynamic ECG monitoring is the major examination method for the clinical diagnosis of arrhythmia, such as extreme bradycardia, cardiac arrest, conduction block and ventricular tachycardia arrhythmia, and is also one of standardized methods of monitoring myocardial ischemia.

"Landcom" Holter system has been put into operation since 1993. After more than 20 years of technical accumulation, improvement and perfection, it has rich functions, simple operation, stable performance, reliable quality and excellent service. As the largest independent brand of Holter system in China, "Landcom" Holter system, on the basis of traditional advantages, actively utilizes the new technology of modern mobile Internet to truly realize the miniaturization, remote operation, networking and intelligentize of dynamic ECG examination.



Product Descriptions

- Size : 108mm×64mm×24mm
- One AA battery , it can record more than 24 hours continuously
- Synchronously record standard 3/12 channel ECG
- LCD display of real-time ECG, preview 12 leads ECG
- Active luminous-type work indicator light, and easy to understand the working conditions of recorder
- Standard 8G storage capacity, supporting 32G
- File record formats, Direct copy
- Unique HRV analytical function (ECG HRV standard machine)
- Patient events record key
- Analysis mode: Auto/Fence diagram analysis, two modes

Science · Service · Health

Holter System HS-3S3 (3 channel) / HS-3S12 (12 channel)



Product Features



Imported all-in-one Lemon head



12 leads ECG wave preview

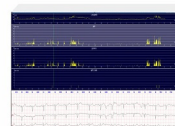


One AA battery



High-capacity SD card

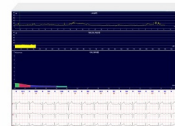
Software Functions



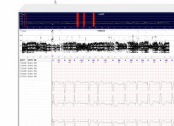
Heart rate turbulence (HRT)



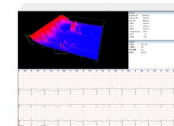
Sleep apnea syndrome



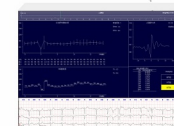
T-wave electrical alternating



Analysis of atrial fibrillation



Heart rate variation analysis



Deceleration rate of heart rate

Supporting 3 channel / 12 channel pacemaker	Unique grid diagram analysis	Real-time display of heart rate trend chart	Convenient and practical measuring tool	Real-time display of analysis progress	12 segment numerical displacement morphology display
Accurate cluster template analysis	ECG real-time display and storage	Complete event modification tool	24 hours ECG preview	Monitor the whole scanning process	Analysis, preview and modification of pace events
			Compatible with other brands recorders	Seamless remote analysis and management system of ECG information (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