



03

RESTING 12-LEAD ECG

Introduction:

The multifunction PC-ECG system based on computer, is capable of sampling, recording and analyzing patient's resting ECG. This system is applicable to the heart disease analysis for the medical treatment institution. It supports wireless bluetooth ECG device or wired USB ECG device.



DMS

- CE Certified
- ISO13485 Certified
- CCC Certified

Hardware:
Bluetooth Kit



DMS300-BTT01



DMS300-BTR01

Model	12-Lead ECG Blue Tooth Module
Leads	12-Lead, 10 electrodes
Sampling Rate	12 Bits, 4096Hz
Dimension	Transmitter 13.5 x 7.5 x 2.4 cm Receiver 13.9 x 12 x 3 cm
Weight	Transmitter 110 g Receiver 240 g
Power	Transmitter 4 x AA batteries (6.0V) Receiver USB Port (5.0V)





Hardware:



DMS300-BTT02

Model	ECG Acquisition Box
Leads	12-Lead, 10 electrodes
Sampling Rate	16 Bits, 10240 Hz
Dimension	12 x 8.5 x 2.8 cm
Weight	190 g
Power	USB Power Supply, DC 5.0V (+5%, -10%)

INNOVATION
and
EXPERIENCE



ECG Cable



Clips



Suckers

Display: Support max 24 inches LCD PC monitor.
Printer: Support Color Printer, Black-and-White Printer.
 Unique color report can be printed out.
Channel: 12 channels, 10 leads.



INNOVATION
and
EXPERIENCE