

NETECG SYSTEM

EC-12RM AND CARDIOSPY® MOBILE FOR ANDROID™

- REAL-TIME ECG DISPLAY
- 12-CHANNEL RESTING ECG
- SUPPORTS ANDROID DEVICES
- PORTRAIT AND LANDSCAPE DISPLAY MODE
- BLUETOOTH CONNECTION WITH THE ECG RECORDER
- SENDS REPORTS IN JPG OR MFER FORMAT VIA EMAIL
- SAVES RECORDS TO SD CARD THEN SYNCHRONISE TO CARDIOSPY SOFTWARE VIA USB CABLE
- SEND RECORDS VIA CLOUD SERVICE



EC-12RM

The EC-12RM is a compact ECG device, which can forward real-time, 12 channel ECG signals to any Android device (e.g.: tablet or smartphone) via Bluetooth connection. This way the device can make excellent quality ECG records in a mobile and fast method. We can measure certain sections of the ECG and customize the on-screen display of the ECG to suit our own needs. There are several methods to forward each record: jpeg and MFER formats are both accepted in the Cardiospy cloud application.



Cardiospy® Mobile

Android is a trademark of Google Inc.

NETECG SYSTEM

EC-12RM AND CARDIOSPY® MOBILE FOR ANDROID™

THE PRODUCT IS IDEAL TO USE IN AN EMERGENCY CAR, BECAUSE:

- THE TABLET IS EASY TO USE BECAUSE IT IS SMALL AND MOBILE
- WIRELESS TECHNOLOGY ELIMINATES THE INCONVENIENCE OF USING CABLES
- RECORDS ARE EASY TO UPLOAD TO AN EMERGENCY CENTRE WHERE THEY ARE IMMEDIATELY EVALUATED
- IT IMMEDIATELY PROVIDES FEEDBACK ON THE PATIENT'S CONDITION
- IT PERFORMS A PRELIMINARY ANALYSIS OF THE PATIENT ON HIS WAY TO THE HOSPITAL
- THE PATIENT RECEIVES THE APPROPRIATE TREATMENT SOONER AS PATIENT REGISTRATION TAKES LESS TIME

