# POLY-SPECTRUM-8/G

Ready-made Solution for Remote ECG Acquisition and Analysis



Full-featured 12-channel ECG recording (acquisition and displaying)User-friendly touchscreen interfaceReal-time ECG consultations even if a patient is about thousand kilometers awayECG review and interpretation at cloud server in a couple of secondsReady-made solution



### **Features**

### High-speed Performance and Easy-to-use Features are the Main Principles of ECG System Operation

Poly-Spectrum-8/G system consists of three main components: 12-channel ECG system (1) powered by regular batteries that communicates ECG via Bluetooth interface, Android-based smartphone (2) with installed Poly-Spectrum-Mobile software that receives the data from ECG system, displays them on the screen and stores in database and cloud service (3) hosted in Neurosoft Company servers that uploads data (ECG) from smartphone, interprets it and sends interpretation back. In complex cases it is required to obtain ECG consultations in a telemedicine centre (4). ECG is sent to this center by e-mail where it is interpreted by qualified specialists.

#### The System Operation is Very Simple:

- 1. Switch on the ECG system and start the monitoring using the main program window.
- 2. Record ECG.
- 3. Analyze the recorded ECG. It can be done the following way:
  - obtain the automatic interpretation using the cloud service;
  - send ECG via e-mail to get the high-quality interperation of telemedicine center specialists;
  - use both options.

#### Full-featured 12-channel ECG Recording

The standard 12-lead ECG is recorded with Poly-Spectrum-8/EX digital system.

#### User-friendly Touchscreen Interface

The Android-based application is easy-to use and can be installed to any compatible smartphone or tablet. The computer skills for ECG acquisition are not required.

### Real-time ECG Consultations Even if a Patient is About Thousand Kilometers Away

The remote support of qualified specialists in making diagnostic and clinical decisions on ECG interpretation results can be used when it is needed mostly.



Operation diagram



Poly-Spectrum-8/EX — wireless miniature ECG system



Compatible with any smartphone or tablet



Landing of ISS-9 crew (Kazakhstan). ECG acquisition

### ECG Review and Interpretation at Cloud Server in a Couple of Seconds

The recorded ECG can be analyzed by our cloud server that generates ECG interpretation automatically. The cloud server benefits include quick calculations, reliability and automatic update of analysis algorithms.

#### **Ready-made Solution**

The system is extremely easy to set-up. In any case we offer free online training and installation support for all our customers.



ECG acquisition in ambulance car

### **Poly-Spectrum-Mobile Software**



ECG recording





Automatic ECG interpretation result





Read Poly-Spectrum-8/EX description



Ask question on "Technical Support" page



# **Applications**

- Cardiologist's office
- Home care
- Hospitals

# **Delivery Set**

- Poly-Spectrum-8/EX electronic unit
- Elastic belt with push-in buckle
- Reusable limb clamp ECG electrode (Italy) 4 pcs.
- Reusable precardial suction chest ECG electrode (Italy) – 6 pcs.
- Disposable ECG electrode (50 pcs.) (Italy)
- Patient cable for reusable electrodes for Poly-Spectrum (1.3 m)
- Adapter for disposable ECG electrode with "button" clip (Italy) – 10 pcs.
- Bluetooth adapter
- Electrode spray (bottle with dispenser 200 g)
- Charger with Ni-MH rechargeable batteries of AA type (R6)
- Poly-Spectrum.NET software with Poly-Spectrum.NET/Analysis software module for ECG measurement and interpretation
- Poly-Spectrum.NET/Express software for ECG acquisition and printing
- Galaxy S4 smartphone
- Poly-Spectrum-Mobile software for Android-based smartphone or tablet to record and analyze 12-channel ECG and upload it to any other computer via Internet
- Receiving station: computer, printer, table
- User and technical manuals
- Transportation bag

## **Poly-Spectrum-8/EX Features**

- Wireless 12-channel ECG recording using Bluetooth interface (up to 7 meters distance)
- High-quality recording as it is free from cable movement artifacts and noise
- ECG measurement and interpretation with automatic report generation
- 1 respiratory channel
- Wide extension capabilities



www.neurosoft.com, com@neurosoft.ru Phones: +7 4932 24-04-34, +7 4932 95-99-99 Fax: +7 4932 24-04-35 5, Voronin str., Ivanovo, 153032, Russia

October 2014

Nysis

- Telemedicine
- Private doctors
- Rescue teams