CardiaCare. Mobile System for Arrhythmia Detection

Alexander Borodin, Artem Pogorelov, Yuliya Zavyalova
Petrozavodsk State University (PetrSU)
Petrozavodsk, Russia
{aborod, pogorelo, yzavyalo}@cs.petrsu.ru

Abstract

Cardiovascular diseases are the main reason of peoples dying around the world. So many people needs health control in real-time mode.

CardiaCare is a mobile application for permanent monitoring of heart activity. It is designed to be used with cardiac monitor Alive Heart and Activity Monitor by Alive Technologies.

The application is under active development. Currently available:
- Bluetooth-connection with cardiac monitor.
- Viewing of ECG on the smartphones screen.
- Adding notes of the patient's activity to the ECG.
- Personal patient chart.
- Data recording to European Data Format (EDF).

Main purpose of CardiaCare application is primary diagnosis and detection of the most dangerous types of arrhythmias. It is developed as a part of software and hardware system “CardiaCare – mobile service of arrhythmia detection” that includes also server for detailed analysis and doctor’s client application.

Index Terms: MHealth, ECG, Arrhythmia.

ACKNOWLEDGMENT

This research is a part of grant KA179 “Complex development of regional cooperation in the field of open ICT innovations” of Karelia ENPI programme, which is co-funded by the European Union, the Russian Federation and the Republic of Finland. The article was published with financial support from the Strategic Development Program of Petrozavodsk State University. We are grateful to the Open Innovations Association FRUCT for its support and R&D infrastructure. We would also like to thank Sergey I. Balandin and Iurii A. Bogoiaivlenskii for their feedback and expertise.

REFERENCES