



## The Challenge or problem

To create a telemetric solution which enables remote long-term monitoring of patients' heart rhythm in real time.

## Primary interests

- EKG analysis and automatic arrhythmia detection
- Integration with medical platforms
- Data transmission and storage security

## The Approach to address the Challenges

The PocketECG system overcomes the shortcomings of traditional Holter systems and event Holters – it can work almost non-stop – for weeks, or even months.

Due to intelligent algorithms involved in ECG analysis, it recognizes and classifies each heart beat, irrespectively of patients' perception or the time of day.

## Goals in attending workshop

- Improving the security of data transmission and storage.
- Discovering the differences between various countries in the field of medical data storage

## For further information please contact:

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