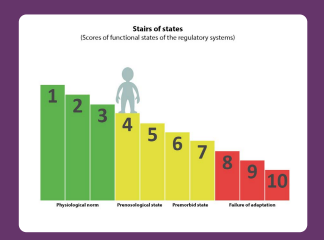


Ecg4me is medical device for self-registration of ECG.

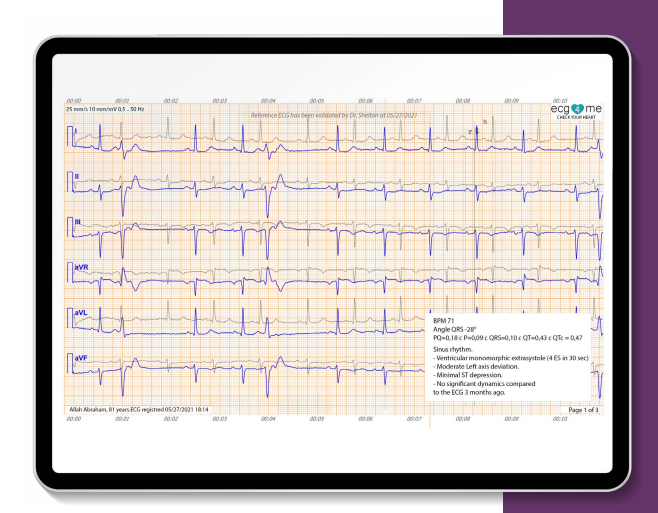
- 6 or 12 leads ECG examinations. Visual display of all leads ECG during the examination.
- Classic automatic ecg conclusion and simple evaluation of examination.
- Examinations is registered by small cardio amplifier and automatically transferred to the patient's personal account and to the doctor's personal account (amplifier supports Bluetooth connection and Mobile Internet).
- Access to examinations account from the phone mobile application or Internet browser.



For the doctor

Ecg4me is solutions for telemedicine services and remote monitoring of patient's ECG. Device Ecg4me is for personal diagnostic of cardiovascular system.

- Doctor gives Ecg4me device to patients.
- Patients execute examinations according to the doctor schedule or during the heart pain.
- Patient examinations with automatic conclusion are instantly available to doctor in doctor account.
- Examinations with deviations are automatically highlighted in doctor examinations stream.
- Ability of visual compare current examination with normal examination.



For the patient

Patient creates ECG examination by personal device Ecg4me. Patient receives an automatic conclusion with two reports:

- ECG with a description.
- Additional examinations assessment in simple colors (green -norm; yellow, red -deviations).

If necessary, patient can send examination to physician.





Areas of Ecg4me application



Monitoring of patients after hospital discharge or in hospital



Control of the postoperative recovery of patients



Monitor arrhythmia diseases



Evaluation of effect of prescribed drug therapy



Monitoring recovery of patients after heart attack



Monitoring heart condition of professional and amateur athletes



Monitoring QT and QTc intervals during drug therapy for COVID-19 and during patient's recovery



Control and prevention of myocarditis in patients recovering from SARS and COVID-19



Registration of ECG studies of the attached population in the FAP and remote monitoring of studies in the Central District Hospital



Manufacturer contact data

Medical Computer Systems Ltd.
Passage 4922, 4-2, Zelenograd, Moscow, 124460, Russia +7 495 913 31 94
mks@mks.ru
mks.ru



Project support contact data

+7 499 346 77 22 support@kardi.ru ecg4me.com