

Cardiomatics provides a secure and accurate medical tool for data analysis of 24-hour or longer ECG recordings in an Al-based cloud.

Current users of Cardiomatics Cloud are able to reduce the time spent on analysis by up to 80%. Our software can analyze signals recorded in various data formats regardless of the length of the ECG recording and the number of ECG channels.

Harness the power of state-of-the-art algorithms and enhance the capabilities and efficiency of your solution. Check how healthcare professionals can benefit from automated analysis of 24-hour or longer ECG data.

Cardiomatics bridges medicine and AI



Cloud-based platform

for seamless analysis of 24-hour or longer ECG recordings.

100% secured and reliable cloud infrastructure Reports available on any device with a web browser Multilingual web application

White label B2B product

Unlimited data storage



Leading med-tech company

specializing in the development of Al algorithms for autonomous analysis of long-term ECG data.



Expert in interoperability

with a strong background in integrations with various data formats and types of software (API).



Agile product development

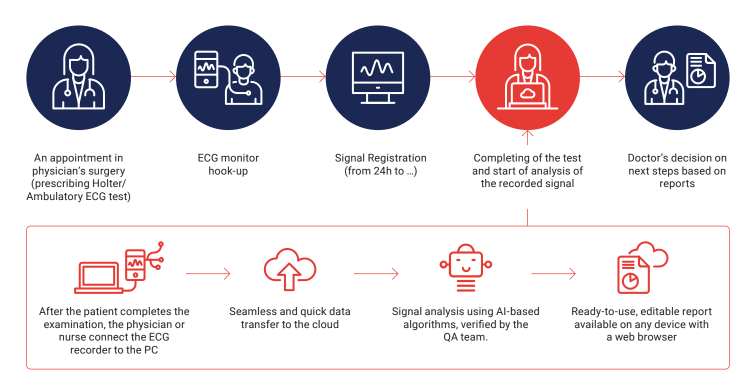
offering regular and free product updates through efficient R&D development cycles.

Made to support physicians. Tailored to individual needs.

The algorithms designed by Cardiomatics for heart rhythm analysis can detect more than 20 different abnormalities. By applying our system:

- general practitioners (GPs) can now quickly and accurately evaluate 24-hour or longer ECG recordings (in individual countries),
- · hospitals and healthcare facilities improve the quality and accessibility of ECG diagnostics,
- cardiologists are able to reduce their workload by up to 80%,
- neurologists can offer screening services for their AF patients.

Reduce Analysis Workflow



Clinically validated software

Cardiomatics' algorithms have been developed and trained on data derived from billions of heartbeats. To continue driving innovation in cardiology, we are engaged in pioneering clinical research in collaboration with scientific centers like the University of Basel, Warsaw Medical University, and Bispebjerg and Frederiksberg Hospitals

Secure and reliable technology

- Certified medical diagnostic device (CE, TGA, MHRA).
- · Compliant with the General Data Protection Regulation (GDPR).
- QMS system certified by the Notified Body TÜV Rheinland.
- Verification is performed in accordance with the IEC EN 60601-2-47:2015.

Build a unique competitive advantage with Cardiomatics

- · A cloud-based platform that scales with your business
- Valuable customer insights through cloud analytics
- · Highest quality of analysis verified by QA Team
- Flexible billing model
- · Fast analysis turnaround time
- · Free onboarding and technical support

Let's grow through digital advances together

