OUR LEADING PROJECTS





Medidesk

We helped Medidesk redesign the medical registration service to accommodate the needs of the Medical Call Centres and streamline medical reception work by increasing the number of patient communication channels and automating the communication process.



SEYY

SEYY is a mobile application that supports people suffering from post-stroke aphasia in implementing speech therapy. We helped the company from a very early conceptual stage of the project through the funding process and development of an application and web platform for the patient, medical professionals and caregivers.



Pregnabit

ExploreIT created a new version of the monitoring platform for home and clinical use, streamlining analysis of the CTG examination and allowing for fast reaction to any situation imposing medical risk. We also developed the firmware for the new CTG device.

The Pregnabit solution is a robust, comprehensive tool connecting all involved in caring for pregnant women on a 24/7 basis.

LET'S TALK



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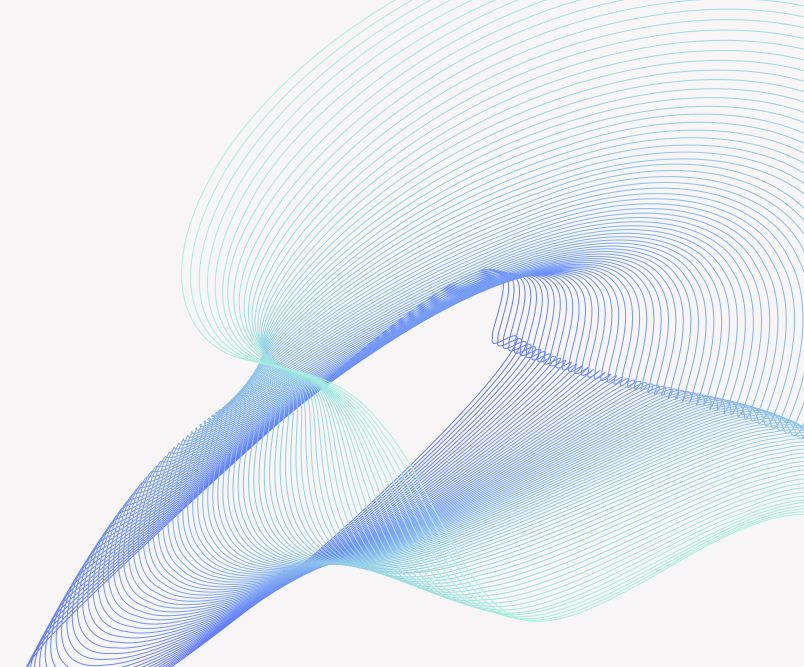
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MEDICAL SYSTEMS

Designed for convenience, orchestrated by advanced cloud technology



- you have an idea for a medical device and are just starting to contrive how to make it fully useful and combine it with software, or
- your device has already been designed, but it is somehow challenging to deliver the firmware, or
- time to market makes you simultaneously work on the device and the platform with which it is to be integrated, or
- you just want to add a completely new look to your medical platform without altering the existing device,

then we are the answer to your needs.

WHO ARE WE?

ExploreIT is a Polish full-service software development company founded in 2015, focused on medical device software (IoT), including creating applications and cloud platforms for patients and medical professionals. ExploreIT is developing easy-to-use healthcare software solutions ensuring constant diagnosis and communication between doctors and patients with cutting edge UI/UX design of its applications. We support our clients in implementing and optimising medical algorithms, design and communication protocols for medical devices.

OUR EXPERTISE

Telemedical web platforms

Medical algorithms

Patient engagement solutions

Medical device software and communication protocols Mobile app development (native and crossplatform)

Wearable technology support and integration

WHAT WE'RE PROUD OF

Crossing technological boundaries

We are the first in the world who made 24-hour Holter available via the web SaaS service. For this advancement, our client Cardiolink S.A. received the Polish 2019 Innovation Award.

From one minute into milliseconds

This is how we have optimised algorithms detecting 21 irregularities in a heartbeat for 24-hour Holter.

92 out of 100 points

Excellent. This is how our users – pregnant women – judged the patient module in KTG systems during the first usability test.

Finding unexpected sales channels

We have designed mechanisms supporting sales by converting patients into a new marketing channel for KTG service in the B2B module.

TECHNOLOGIES WE USE











OUR MISSION

Healthcare at your fingertips

TECH TEAM

We are an interdisciplinary team of professionals in the medical database, UX, analysis, algorithmic, AI, and communication protocol fields with strong R&D backgrounds.

Our development team's experience totals 125 years of work in commercial, demanding projects in a device medicine segment.

WHAT WE OFFER



Co-creation of the concept

Support in getting the most of your investment in IT.



Up in the cloud

Reducing the cost of maintenance and assuring scalability in the long term.



Research first!

Validating user research data at the early project stages = reduced development cost.



Quality driven process

Strict testing procedures and support in the certification documentation development.



Fast and accurate

Best in class medical algorithms and comparative analysis with the industry standards leveraging the medical credibility.



Controlled agile

Flexibility combined with a highly controlled production environment adjusted to the medical software requirements.