

Talkie.ai

Talkie.ai is an AI voice assistant that ensures 100% answering rate of calls from patients. It streamlines patient service and saves a lot of time for front desk medical staff.

To date, our AI voice assistant has handled over one million calls in hospitals and clinics in Poland and in the USA. It can speak with multiple patients simultaneously and support different matters connected with appointments, examinations, or prescriptions.

Thanks to understanding patients' natural language and being familiar with medical terminology and drug names, the AI assistant from Talkie can effectively take over and process a large portion of patient communication.

Phin Consulting

We are an entity whose research teams are looking for new solutions in the field of medical care. We carry out work from the concept through the R&D phase to the implementation of a medical device on the market. We combine knowledge and experience from various fields of science. We cooperate with technical, medical and artistic universities in order to obtain the best results corresponding to current and upcoming trends in health care.

Our last project (in the implementation phase) is STOMA ALERT, developed together with scientists from Medical University of Lodz, Lodz University of Technology, Gdansk University of Technology and Academy of Fine Arts in Lodz. STOMAALERT is a system for remote stoma patient care and intervention in emergency cases, which can be used by any patient with an intestinal stoma.

Another project, currently in the R&D phase, concerns the development of an innovative photoactive device used at home in the treatment of diabetic foot syndrome.

Saventic Health

Saventic Health is a digital health company focused on developing algorithms and Artificial Intelligence tools to support doctors in diagnosing rare diseases using patient medical records i.e. laboratory test results, radiology and other descriptive medical data.

Our mission is to support all market stakeholders in diagnosing patients with rare diseases for clinical trials, treatment or patients' monitoring. Developed algorithms, that analyse EHRs, are implemented on our Saventic Med Platform for medical clinics and physicians. We concentrate on rare diseases such as: Blood and bone marrow diseases, Metabolic diseases, Immune system diseases and cardiology.

HomeLab

Home Lab is an application that allows patients to order laboratory tests and blood draws to their home or workplace. The patient has access to a number of tests, sets the date for the collection himself, and payment for the service is made through a quick payment system. Qualified medical personnel arrive at the patient's home at the appointed time, collect samples and take them to a cooperating laboratory. The patient receives the result in pdf form in the app. He has the opportunity to obtain interpretation of the results through accessory services.

Neurality

Our Mission: Amplifying Hearing Care For Everyone

At Neurality, we are transforming medical diagnostics with AI and machine learning technologies. Our Software as a Medical Service (SaMD) solutions revolutionize the analysis of biosignals like EEG to deliver highly precise diagnoses. Our goal is to empower medical professionals and improve patient outcomes with accurate, timely, and data-driven diagnostic tools.

Empatyzjer

Empathizer improves the quality of communication between patient and doctor. It provides simple, brief instructions on key aspects of communication with a person, taking into account personality and cultural differences between doctor and patient. It is also applicable to training medical professionals in empathic communication. Empathizer increases the chances of successful treatment, reduces the risk of physician burnout, reduces medical costs, improves patients' opinions of the medical center and loyalises patients. It allows you to broadcast on the same wave with the patient. Effortless.

IC Solutions

IC Solutions jest dostawcą systemu IC Pen, który umożliwia automatyczną digitalizację zgód i oświadczeń woli pacjentów. Stworzone rozwiązanie wykorzystuje do tego celu długopisy cyfrowe, tablety i ekrany pacjenta wraz z opracowanymi integracjami systemów HIS. W efekcie tego placówki medyczne ograniczają do minimum ilość tworzonej i przetwarzanej dokumentacji papierowej, a dodatkowo redukują koszty i usprawniają obsługę pacjentów.

Technologia IC Pen umożliwia również import zewnętrznej dokumentacji medycznej poprzez skanowanie bezpośrednio do systemu dziedzicznego (HIS) wraz z autoryzacją wprowadzanej dokumentacji oraz digitalizację archiwum do zewnętrznego repozytorium.