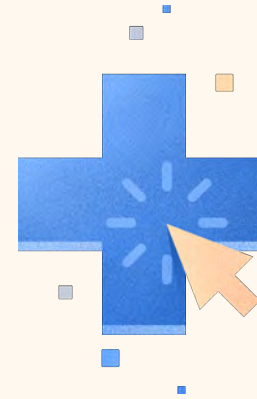


Make healthcare decisions with confidence

Infermedica is a Medical Guidance Platform supporting clinicians and patients at every stage of the healthcare journey. Our goal is to support healthcare decision-making — from symptom to triage, intake to consultation, treatment to outcome.



Increase revenue by driving adoption and appropriate usage of telehealth services for low-acuity conditions



Improve patient satisfaction, retention, and health outcomes by directing them to the right care at the right time



Increase provider productivity and quality of care delivery through analysis of collected patient medical data, supported by automated documentation tools that reduce administrative burden and improve patient flow



Drive value to Health System partners by improving access to care and reducing bottlenecks in the system, while increasing referrals to in-network providers

10+
years of R&D

20+
languages

18M+
health checkups

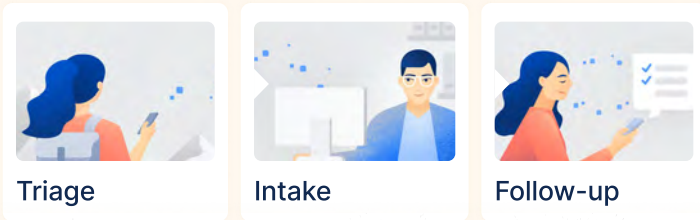
90%
patient approval rating

37%
increase in Telehealth visits

110k+
hours of physician review

Infermedica Platform Modules

Platform built with physicians, powered with AI. It consists of a series of ready-to-use modules built on a common intelligent core, which allow our clients to support their patients and providers across the care continuum.



Triage

Intake

Follow-up

Triage

Symptom assessment and triage module that collects symptoms, analyzes medical evidence, and calculates the most probable conditions. It can be used by patients or healthcare professionals to make informed decisions early on in the healthcare journey, and direct patients to the right care at the right time.

Intake

Intelligent medical data collection and consultation support module that streamlines the intake process. It collects patient data in static and dynamic interviews, and provides statistical analysis of possible condition. Then it can prepare generic notes for providers to improve the visit flow and lowers the administrative burden on clinicians.

Follow-up IN PILOTS

Continuous communication and engagement module that follows up with patients, provides educational content, and checks progress of treatment.

API

Flexible access to trusted and proven medical technologies crafted by world-class physicians and engineers. Use Infermedica API to build your own custom solutions.

Reliable & flexible



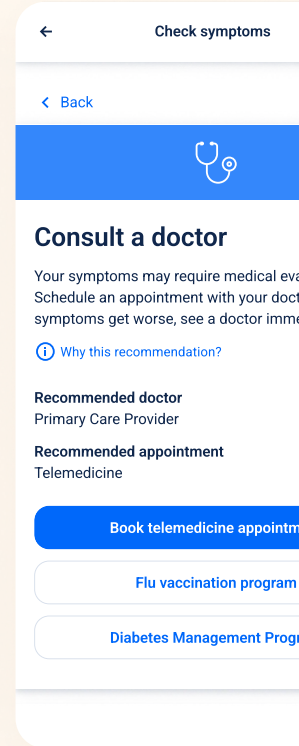
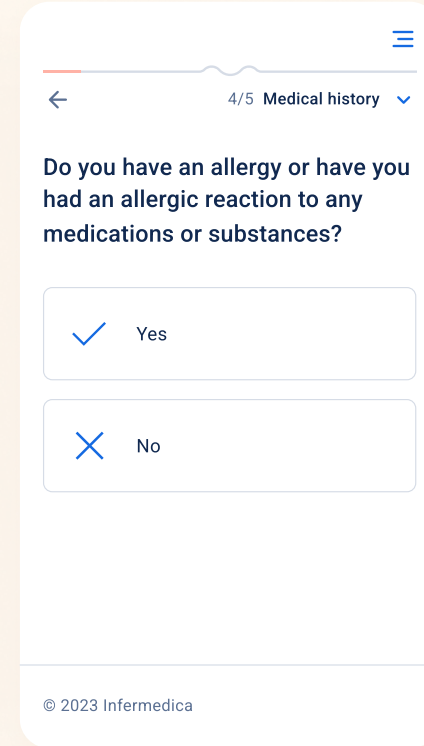
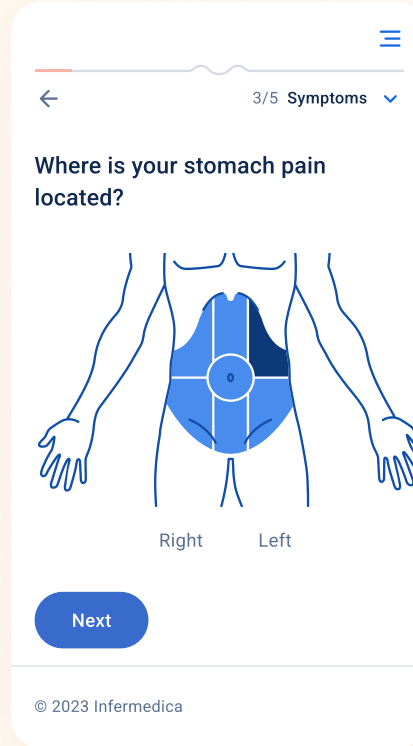
Powered by an Intelligent Core, Infermedica's platform leverages the extensive Medical Knowledge Base with evidence-based guidelines, to ensure accuracy, safety and efficacy.



Designed with human-centered approach, the platform offers omni-channel engagement opportunities via mobile app, website, patient portal, call center, or onsite kiosks.



Modular and configurable elements, with out-of-the-box packages and custom integrations are available through our powerful API.



Compliant with the General Data Protection Regulation



Compliant with standards for patient data protection



Processes and Development Procedures certified with ISO 27001:2017



Quality Management System certified with PN-EN ISO 13485:2016

Why Infermedica?

Tried and tested

Over 10 years, 18 million health check-ups and over 100 healthcare clients from 35 countries with an NPS score of 85.

Obsessed with accuracy

Our accuracy and safety scores are among the highest in the industry. They are continuously improved with our proprietary data-driven physician Feedback Loop, that optimizes safety, efficacy, and usability.

Ultimate flexibility

Infermedica's platform allows organizations to build solutions that support users at each stage of their patient journey, 24/7, whenever they need.

“Our goal is to combine the latest clinical evidence with the most advanced machine learning to help patients, providers, and organizations make the best decisions with confidence.”



Irving Loh, MD

Chief Medical Officer, Infermedica



Microsoft



Allianz Partners



Gothaer



PZU ZDROWIE



médis

EVERYDAY HEALTH



diagnostikare.



loyal



See how your organization can leverage AI-driven tools for patients and medical staff to increase efficiency while improving the quality of patient care and outcomes.

Get in touch with us at infermedica.com/industries/telemedicine →