

Optimizing clinical workflow for providing a seamless experience to patients

Look how CiRG is bridging between digital health to the Internet of Health Things



CHALLENGES

The client aims to develop a system that can act as a guide for Patients all through their health care procedure. Major issues that came across are:





knowledge deficiency of appropriate doctor, to whom patient need to consult

long to-do lists need to be fulfilled by patients during the hospital visits

Digitization of health records

Automation of entire workflow for patients



Our R&D team brought the entire EHR onto the blockchain so that the patient owns his/her data and performs interoperability.





Intelligent Decision Support System for Patients are designed to understand which doctor he should consult. Maintenance of all Digital health records and entire medical history is also taken care of in DSS.

DSS also assists Doctors to analyze the medical history and probable disease symptoms.





Data segmentation and analysis in the proposed framework help insurance companies to design appropriate insurance plans.





More informed decisions



Patient experience - Ease of work - them for trying the product



end-to-end claim processing



Competitive edge over other hospitals in the area



Reduce patients Mobility



Personalized Medicine involving Biotech/Pharma



Personalized food involving Food Tech

For more information visit: www.cirglabs.com

