



# **DIGIDOC**

## **DIGITALIZATION OF MEDICAL HISTORY OF A PATIENT**

# SOLUTION

- › Fully digitalization in the medical area.
- › The digital version **records** and documents **patient's medical** history.
- › Data gets added with every visit to a physician.
- › For patients, it eliminates the need to store and carry paper reports every time they visit a physician.
- › EHR can eliminate Insurance conflicts in law courts.

# TECHNOLOGY STACK

- > Flutter an SDK for app development
- > Adobe XD for UI designing
- > Firebase for database management
- > Dart programming language



# **The future Of Electronic Health Record(EHR) In India**

One should note that majority of the developed countries have already adopted EHR. The corporate hospitals in India have in fact started using EHR to capture patient's data, however, the EHR are rarely exchanged between the hospitals and most times the EMR of patients remain with the hospitals and are only used for reference when the same patient visits again.

There are many players who have developed EHR in India; however, each comes with its own advantages and limitations. In a country like India, one should factor in the ground realities that majority of our population is computer illiterate, technological challenged and vast demographics belong to rural areas. Considering these fact, India needs an EMR that is comprehensive, user friendly, easy to learn and use to make patient healthcare safe and secure.