

TELEMED MOBILE HEALTH APP

Abstract

Project Objective:

- reduced waiting time / unnecessary visits to urgent care
- reduced financial burden upon consumers
- early detection of pre-existing diseases
- sound advice that would increase quality of health
- app as a tool for data collection and analysis for better healthcare outcomes

This project is committed towards revolutionizing the way medicine is practiced in Malaysia and making mobile health a vital part of our lives. As included comprise of a good mix of tech savvy doctors and IT experts, I believe that with the right platform and opportunities, the goals can be materialized

The solution involves creating a simple mobile app that ties government & private hospitals, individual healthcare personnel with the Rakyat. A wholly integrated system, which provides holistic medical care and:

- expands medical services beyond the confines of a hospital
- allows direct specialist consultations
- empowers the people with medical knowledge

The basic idea of app interface is:

- ✓ CONSULTATION - telemedicine
a platform to share and discuss health problems with a dedicated pool of doctors.
- ✓ APPOINTMENTS - choose a medical discipline and schedule follow ups without the need of long queue's at government hospitals. It can be used for private hospitals as well.

Project team: Amish Avalani, Kishwen Kanna Yoga Ratnam, Deven Doshi, Muhummad Haniff Bin Abdullah, Yap Yan Sheng, Vijayasurian Krishnan