

Mobile health service system based on android platform and real-time data processing method thereof

Published date: June 1, 2017

Technology description

The invention relates to a system and a real-time data processing method for establishing a smart phone to carry out a regional IP network health system for treating patients on the basis of an Android platform, controlling and diagnosing real-time images of the patients, and providing medical services for patients difficult to receive treatment in time. With Android-enabled smartphones, update and label patient biosensory data, the sensed biological signals are transmitted to the geographic health system through the biological signal storage system, The updated biological signals are stored, and emergency medical service and Short Message Service are provided according to the diagnosis results of the patients. The biological signal storage system server of the hospital transmits the data to the service system marked by the smartphone in real time by remote control biological sensor.

Application area

Healthcare (technology that uses smartphones to manage health)

Institution

Pukyong National University

联系我们



叶先生

电话: 021-65679356 手机: 13414935137

邮箱: yeyingsheng@zf-ym.com