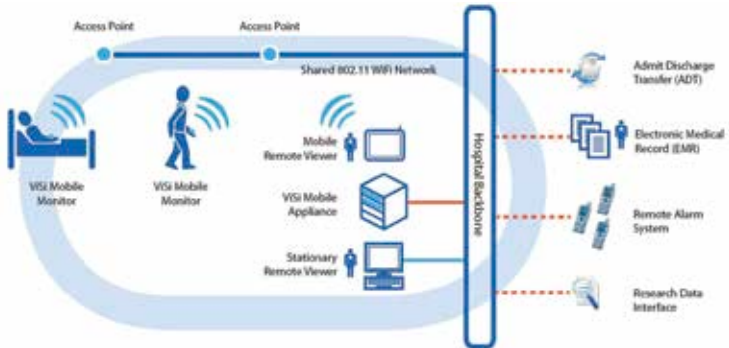




Visi Architecture

Monitoring, telemedicine will take a step forward. With advanced mobile technology, a doctor can monitor the status of a patient, get real-time reports on his/her medical status like Heart Rate, Blood Pressure. Even internal-body examinations can be done with the help of pill-shaped micro cameras that can travel inside the digestive system and can send images which helps in better diagnosis. one such system is ViSi Mobile that provides a complete solution to remote patient monitoring and is developed by Sotera Wireless.

The next step to remote patient controlling is “remote patient coaching”. Aoyama Morikawa Lab of University of Tokyo is presently developing a wearable computing outfit called “e-caching”, which provides coaching to the patients using them. The outfit first runs different tests on the body externally and takes reading and accordingly generates real-time coaching messages.

Embedded systems are also used to create artificial human organs. Even though the thought of putting something artificial inside your body might seem a little scary, artificial organs have a lot of applications. Apart from the fact that they can be replaced if any body-organ is malfunctioned, these artificial organs can be used to test drugs and medicine, which is presently done on animal organs.

A lot of organisations are into research and development of artificial organs; a San-Diego based company already has a working “mini-liver” which almost functions like the real one.

Smart architecture

With highly context aware and connected systems, Smart Homes have