

to the appropriate physician and nursing staff via Wi-Fi for further course of action.

In the same way, connected devices such as Monica AN24 can be used to monitor foetus of pregnant patients. The device makes use of electrodes to keep track of fetal and maternal ECG in addition to detection of uterine contraction. This will help doctors to provide real-time treatment in case of any abnormality. However, these devices should be used only in case of any problems found during pregnancy.



Monitor your cardiac waves on the go

The wireless ECG devices enable physicians to monitor the cardiac movements in patients who are terminally ill so that relevant drugs can be prescribed based on the severity of their conditions.

We can go on, but suffice to say that the era of Internet of Things (IoT) has thrown open immense possibilities to customized treatment.

IoT data analytics

The data collected by the connected devices needs to be analyzed with the help of various tools and software. Medical professionals only collect certain amount of data passed through them. However, there will be plenty of machine data inside log files, which can be analyzed only by specialized tools.

Glassbeam SCALAR is a tool developed to analyze the data to enable support personnel to troubleshoot problems in an efficient manner. Recently, Glassbeam has partnered with leading IoT companies such as ThingWorx to integrate their award winning analytics platform.