Healthcare IoT



Remote Patient Monitoring Solution

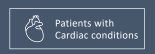


Remote patient monitoring (RPM) is a type of ambulatory healthcare IoT based technology that allows patients to use mobile medical device to perform a routine test and send the test data to a healthcare professional in real-time. It enables the monitoring of patient vitals and health stats outside of conventional clinic settings such as surgeries or hospitals.

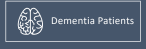
Solution Diagram Patient's Historical Dala Patients Data Patients Data Preedback Alerts Alerts

RPM technology can help patients suffering from different kinds of diseases manage their conditions, and share data with their healthcare providers to get feedback and seek professional advice. Patient with the following conditions are an example of who can benefit from RPM:









RPM is an integrated remote monitoring solution that can let healthcare providers know when patients are in stable or critical conditions without the need for hospital room. It improves the management of chronic diseases by measuring critical risk indicators such as glucose, blood pressure, etc. RPM can also provide patient-generated health data to physicians and keep patients informed on their health goals.



Solution Features

- Patient dashboards
- Live/on demand data feed
- Share results with healthcare provider or family
- Alerts & reminders
- Chat
- Personalized education











