DrCare247

REMOTE PATIENT MONITORING

The Future of Healthcare

Deliver hospital-level care quality to your patient remotely

Personalised remote patient monitoring solution to leading hospitals, healthcare providers and communities.



DrCare247

How remote patient monitoring provides personalized healthcare?

Remote patient monitoring (RPM) leverages advanced technology and wearable devices to track the vital metrics of patients in a remote location. Patients who can benefit most from RPM are patients at high-risk or who need to be monitored for a long period of time.

How it Works?

With our simplified process flow, you are able to provide solution access points to health service and risk assessment via connected medical devices.

COLLECT

The patient will record the vitals manually or collected through the connected devices

TRANSMIT

Collected vitals will then be automatically transmitted to the centralised cloud-portal

EVALUATE

Analyse and evaluate the transmitted data to enable the providers with outcome-based clinical decision-making

Intervene REMOTE PATIENT MONITORING Notify Evaluate

NOTIFY

Monitor and alert(SMS/Email) to provider or patient on collected biometrics, activity and progress

INTERVENE

Intervene with patients using securely integrated Telemedicine solution (instant messaging, video or phone)

DrCare247

Features

Provider Portal (For Clinic/Hospital Use)

- Interactive Dashboard
- Care Plan Management
- Device Management
- Assessments
- Notifications (Alert/Reminders)
- Tele-consultation (Audio/Video/Chat with remote patient)
- Decision support and analytics
- Clinical protocol setup

Mobile App (For Patient)

- Interactive Dashboard
- Record Vitals (Manual and/or automatic through connected device)
- Historical Vital Record
- Attach/Share Documents
- Secure messaging
- Patient education
- Panic Alerts
- Tele-consultation (Audio/Video with care team)