

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.



## 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**

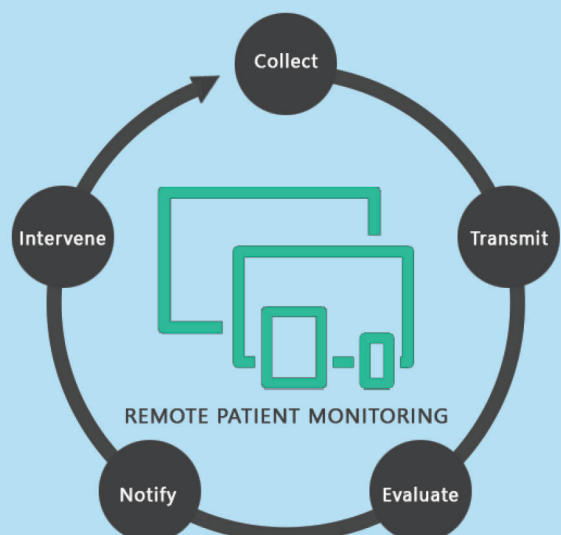
Analyse and evaluate the transmitted data to enable the providers with outcome-based clinical decision-making

#### **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)





## 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)