



VitalSight™

Remote Patient Monitoring

There are challenges facing healthcare organizations that are determined to implement a successful Remote Patient Monitoring Solution. VitalSight™ is your solution.

Remote Patient Monitoring has been recommended in recent years as the solution for:

- Aging population crisis
- Provider shortage
- Rising healthcare costs
- Healthcare accessibility



DEVICES ARE CONNECTED DIRECTLY TO A CLINICIAN'S OFFICE

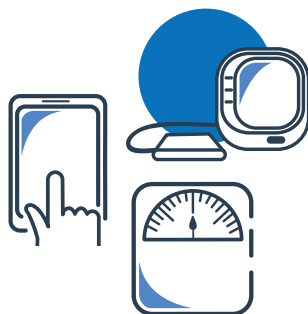


The patient's heart information from the convenience of their home, direct to their clinician.

Remote Patient Monitoring: Key Components to Consider

1 Your current IT systems in place

- Does current EMR support episodic care?
- How is data treated?
- What are the personnel costs to IT integration?
- Is there an option of a portal outside of the EMR?



2 Device Setup & 4G LTE

- Who will set up and configure devices?
- Which conditions merit monitoring?
- Will we need to buy hardware and cellular data?
- How is data collected and sent to EMR?



3 Incoming Data Management

- Will EMR interpret data?
- Who reviews incoming data?
- Can outside systems interpret data?
- Will system distinguish clinic vs. remote data?



4 Dollars and sense

- What is the capital investment required?
- Do I have the personnel required?
- What are the fee-for-service opportunities?
- What is the impact on quality incentive payments?



VitalSight utilizes fee-for-service CPT codes to boost revenue now, while setting up value-based payment success tomorrow.

To learn more about how VitalSight is clinically relevant, workflow compatible and financially sound, visit OmronHealthcare.com/VitalSight