

Remote Physiologic Monitoring

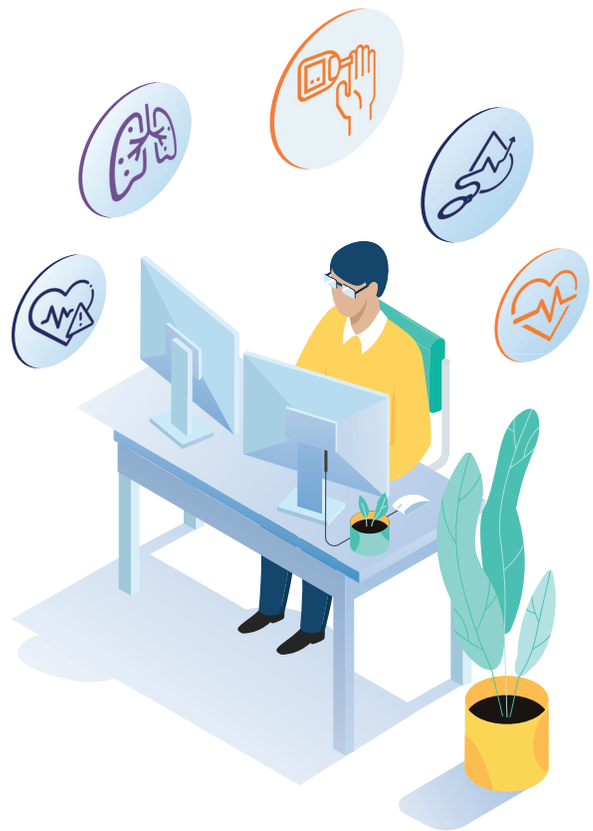


What Is Remote Physiologic Monitoring?

Remote Physiologic Monitoring (often referred to as RPM) is the collection of health data by a patient, often from outside conventional care settings, which is then electronically and securely transmitted to a provider for use in care and related support.

Remote Physiologic Monitoring can:

- Empower patients to better manage their health and participate in their healthcare
- Increase visibility into a patient's adherence to treatment and enables timely intervention
- Strengthen relationships between clinicians and patients
- Potentially reduce healthcare costs by avoiding unnecessary office, urgent care, and hospital ER visits



IronRod Managed RPM Services

Our managed RPM service is a comprehensive, turn-key package; we handle all the details so you can focus on your patients



Staffing solutions

We provide staff for device setup, technical support and patient education, reducing the burden on your staff



RPM devices

We supply FDA-approved RPM devices and a user-friendly mobile app for collection of patient's physiologic data



Integrated software

Our software includes patient and clinician mobile apps, a website portal and workflow automation features intended to increase transmission utilization and maximize billing

RPM for Chronic Conditions

Depending on your patients needs, we supply FDA-approved RPM devices including blood pressure cuffs, blood glucose monitors, ECG monitors, digital weight scales and pulse oximeters.



Diabetes



Chronic Pulmonary Disease (COPD)



Hypertension



Heart Failure



Atrial Fibrillation or other rhythm related issues

Notes _____

Practice Benefits:

Improve the patient's healthcare experience

- Technology driven tools make healthcare more accessible and user friendly
- Engagement with provider between in-office visits

Improve the health of patients

- Patients with chronic conditions, such as hypertension, heart failure, and rhythm related issues
- Increased capacity and reach to engage patients remotely

Reduce the per capita cost of healthcare

- Promotes adherence to care plans, resulting in fewer unnecessary emergency room visits and hospitalizations
- Ability to address changes in patients health between visits and change course of treatment

Reimbursable CPT Codes:

CPT 99453: Remote monitoring of physiologic parameter(s) (e.g., weight, blood pressure, pulse oximetry, respiratory flow rate), initial; set-up and patient education on use of equipment.

CPT 99454: Remote monitoring of physiologic parameter(s) (e.g., weight, blood pressure, pulse oximetry, respiratory flow rate), initial; device(s) supply with daily recordings(s) or programmed alert(s) transmission, each 30 days.

CPT 99457: Remote physiologic monitoring treatment management services, clinical staff/physician/other qualified health care professional time in a calendar month requiring interactive communication with the patient/caregiver during the month; first 20 minutes.

CPT 99458: If an additional 20 minutes is spent with the patient per month.