About RPM*

Remote Patient Monitoring (RPM) allows you to review patient generated real time physiological data i.e. tracking steps, heart rate, blood pressure, blood glucose, Pulse Ox, etc. You get to capture Medicare approved CPT codes 99091, 99453, 99454, and 99457 for monitoring this data for each patient every month. The average potential with 500 Medicare patients enrolled in both CCM or PCM and RPM is about \$75,000 per month or \$900,000 annually.

No Up-front Costs Enroll Now

Sign up for Remote Patient Physiological Monitoring and Principal or Chronic Care Management at https://www.hru2day.com/rpm-pricing select the plan that fits your needs and we'll send you an email with the rest of the instructions for signing up! Please call 844-926-CARE to get contracted into this program.

More Information:

https://www.hru2day.com/chronic-care-managemnt-services

https://www.hru2day.com/remote-patient-monitoring



Stay informed about your patient's health in between visits!

Remote patient monitoring provides a turnkey sustainable solution to improve patient care and facilitate communication between you and your patient to deliver better quality of care and reduce hospitalizations and healthcare costs.







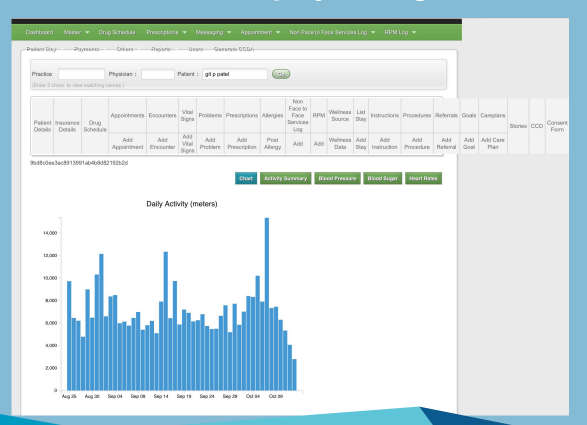


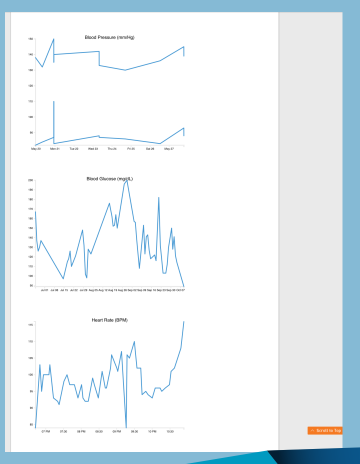






How you monitor your patient's physiological data:





How to Enroll

After receiving verbal consent from your patient, he will receive an email from his or her Sargas case manager with additional steps and information for completing enrollment into remote patient monitoring.

Advantages of RPM

- Proactive care with concierge service
- Real time monitoring of daily patient activities
- Regularly update you about areas of concern to allow intervention (i.e. blood pressure, glucose & activity levels)

- Cloud that captures real time wellness information about the patient
- Monitor patients' health data via our Chronic Care Management Cloud®
- Digital connectivity with your patient and his real time physiological data.
- Increase your bottom line by utilizing Medicare approved CPT codes