



Hypertension

Reviewing blood pressure data consistently leads to more timely recommendations and patient care plan modifications to decrease cardiac events.



COPD

Effective and timely oversight of chronic obstructive pulmonary disease helps detect exacerbations and leads to improvements in decision suppor and patient adherence to recommendations



Diabetes

Periodic or ongoing measurement of blood sugar levels help detect noteworthy changes in blood sugar levels.



🔒 Obesity

Ongoing monitoring and measuring of weight permits better, more targeted advice for lifestyle changes that can help stabilize or decrease weight.



Congestive Heart Failure

Daily weight monitoring supports better weight management and fast identification of cardiac decompensation.

Remote Patient Monitoring and Chronic Care Management combined provide the greatest benefit to the patient and contribute the most financially to the practice.

RPM & CCM • Improved Quality of Care

- Time Saving Turn Key Solutions
- \$100/Patient/Month Potential with RPM & CCM
- Risk Mitigation
 - ONo Long Term Contract (30 day out clause)
 - ONo cost to the practice Zkag

Benefits

50% Reduction in 2 Hospitalizations

Reduction in ¹
Mortality Rates

Reduction in Readmissions

65% Patient want RPM³ to Manage Health

Willing to switch ⁴ providers to gain access.

MedHab

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Streeter, Lindsey. "5 Reasons to Use Remote Patient Monitoring to Manager Patient Health and Re
 https://www.dusunici.com/blog/7-benefits-of-remote-patient-monitoring-reduce-costs-and-impnesitivi.02712024
 Westund. Enc. New Survey Finds Patients Aire Ready for Remote Patient Monitoring
 Styrock, 10de 1996 of patients would switch providers for better services.