6 Ways RPM Helps Solve

Pressing Healthcare Provider Challenges

Remote Patient Monitoring and Chronic Care Management resources and support: care@vitalhealthlinks.com | 1-888-515-8450

To help offset the costs of rising hospitalizations, healthcare spending and patient disengagement, here are just a few everyday uses for remote patient monitoring:

New Challenges



81% of physicians feel overextended or at full capacity



People with chronic diseases account for of hospital admissions



86% of U.S. healthcare spending goes to the treatment of chronic diseases



Up to **50%** of patients don't comply with medical treatment



60% of health systems rank improving patient outcomes as a critical priority



Disengaged patients are 3x as likely to have unmet medical needs and 2x more likely to delay medical care.

Smart Solutions

Remote patient monitoring provides physicians with cellularly-transmitted, physiological patient-data between clinical visits. Combined with coordinated care, RPM is a valuable compliment to your care plan.

It Includes devices like:



Weight Scales



Blood Pressure Cuffs



Pulse Oximetre



Blood Glucose Monitor

RPM real-time data enhances patient engagement. 20 mins of Care Coordinator coaching helps patients track & achieve wellness goals.

Patient Adoption, Clinical Results



50% of Americans supplemented care with telehealth visits in 2020+



29% Reduction in heart failure-related hospitalizations (NCBI)**



24% of practices have RPM technology (American College of Physicians)



23M Americans used RPM in 2020; up from 7M in 2016+



43% of patients listed "greater convenience" as top benefit (MSI, June '21)



Ask our physicians about clinical, turn-key RPM and its uses.

+https://www.mobihealthnews.com/content/remote-patient-monitoring-market-grew-44-percent-2016-report-says ++https://pubmed.ncbi.nlm.nih.gov/26517969/

