We at ChronicCare are helping providers rapidly recognize the value of Remote Patient Monitoring in managing a variety of heart diseases.

Benefits of Remote Patient Monitoring (RPM) for Heart Disease

- Reduced Readmission in Congestive Heart Failure: RPM minimizes readmissions, contributes to value-based care, and improves health outcomes in heart patients. An RPM program for heart failure resulted in fewer chances of cardiac hospitalization and ER visits.
- Improved Medical Access in Rural Areas: RPM improves access to preventative care for chronic diseases in underserved populations, such as those with heart disease. Medicare recipients are eligible for RPM services if the device is considered suitable for managing or improving the patient's health condition.
- Cost Effective Monitoring Plan: High hospital readmission rates increase the economic burden of heart failure. The Hospital Readmission Reduction Program (HRRP) penalizes hospitals with high readmission rates for heart failure, among many other chronic ailments. By tracking the patient vitals and providing timely interventions, RPM has significantly reduced the rehospitalization rate for patients with heart diseases and ensures cost-effective monitoring.
- Improves Clinical Efficiency: Healthcare organizations must understand how to implement an effective remote patient monitoring workflow to have a little impact on clinical workflows of healthcare providers. This is because remote patient monitoring enables clinicians to prioritize healthcare delivery, assess each patient's real-time condition, and respond appropriately with a customized treatment plan.

Connected Remote Monitoring Devices







Our patient monitoring software delivers critical virtual monitoring between in-person visits, generating a significant revenue stream that boosts your workflow and engagement. We are dedicated to providing value-based care to all patients through our RPM, CCM, and other virtual care programs.



Contact Us

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