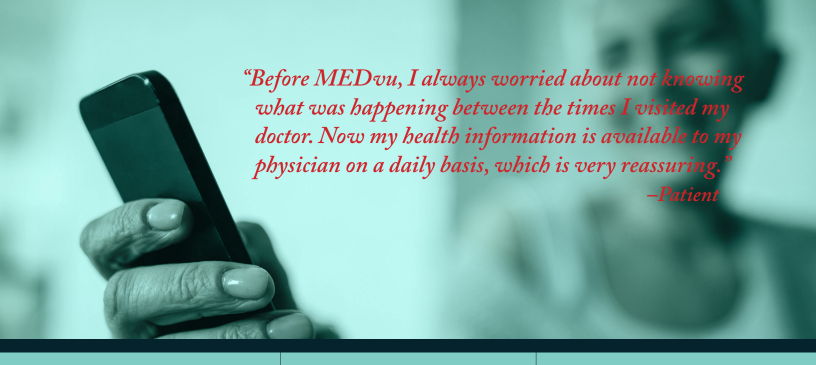
Use MEDVu to Simplify and Encourage Patient Interaction







Better Care

Spot troubles early with alerts and improve outcomes from timely at-home patient readings.

Get a continued picture of your chronic disease patient's health

MEDvu is a remote-monitoring program that helps you spot troubles early with timely readings and alerts. You'll be able to keep a closer eye on patients who suffer from some of the most tough-to-manage chronic conditions such as heart failure, atrial fibrillation, chronic obstructive pulmonary disease, hypertension, diabetes and depression screening. Rather than relying only on occasional office checkups, MEDvu can track patients' conditions on a daily basis and monitor day-to-day fluctuations — from their homes or wherever they happen to be.



More Engagement

Keep patients informed, confident, and fully engaged in their own care — on a familiar mobile device.

Keep patients on track by engaging them in their own care

With MEDvu, patients living with chronic conditions take an active role in managing their diseases. The app helps them stay informed and fully engaged in their own care, while giving them the reassurance that your office will quickly be alerted to any important changes in their health.

Provides reassurance to promote patient satisfaction

MEDvu provides patients with the reassurance, engagement, and confidence they need, helping to promote patient satisfaction and streamline your practice.



Extra Revenue

Generate extra revenue from CCM reimbursements and savings from out-of-office care of capitated patients.

Receive reimbursement for non-face-to-face interactions

Remote monitoring with MEDvu is reimbursable with CPT code 99490 under Medicare's Chronic Care Management (CCM) payment program for non-face-to-face interactions with patients having two or more chronic illnesses.

Simplify staff workflow to boost your bottom line while providing excellent care

MEDvu brings patient health indicators right to your staff's fingertips, simplifying and standardizing clinical workflows — and reducing time inefficiencies.

Scientifically validated algorithms. MEDvu uses widely validated algorithms for its three performance tests, extensively tested and implemented by government agencies and programs, including the National Institutes of Health, Department of Transportation, Department of Defense, the National Aeronautics and Space Administration and numerous academic institutions.

Free app for data gathering. Patients receive an invitation to join MEDvu from their doctor and can download the app for free from Apple's App Store.

Security-code initiation. HIPAA safe. To initiate the MEDvu app, patients must enter a six-digit security code for identity verification to protect their health data when it's shared directly with you. Also, all Apple iOS devices have built-in safeguards to ensure apps can access data only in ways authorized by the user.

Time-saving trends and alerts

MEDvu consolidates and seamlessly transmits health indicators from a patient's mobile device to your office. Members of your health care team can review key health trends and alerts at a single glance.

User-modifiable questions

MEDvu lets you determine the questions and data that are meaningful to your patient communications and data collection.

Data integration with your clinical system

Incorporate patient-captured data into your Electronic Medical Records

Enables you to receive vital subjective and objective health indicators. Gathers key performance measures using audio-visual cues.

MEDvu collects critical health indicators that tell you how patients are doing between office visits with notifications if they're starting to fall out of bounds.

You can dizziness, chest pain, headache, and mood.

In addition, you can receive three objective performance test results alerting you to:

- Memory testing
- · Assessment of balance issues
- Reaction time failure on motor tasks

Skip > Memory You are going to see a series of 5 random numbers. Pay close attention to the numbers because you'll be asked to repeat them. Sit with your feet on the ground and your back erect. Tap the start bucton and hold the phone against your chest with both hands. A vibration indicates the test has started and a chime lets you know that the test is complete. Sit as still as you can. TAP HERE TO START TAP HERE TO START TAP HERE TO START TAP HERE TO START

Created by experts

MEDvu was conceived and developed by physicians, nurses, medical products engineers and patients with big dreams to leverage their relevant and meaningful experience and enhance patient-provider interactions — all through the use of accessible technology.

Managing chronic care illnesses through MEDvu empowers providers with a tool that:

- Enriches existing provider-patient relationships
- Streamlines workflows and efficiencies
- Provides the potential for more practice profitability
- Improves patient care and outcomes

