

Stay Connected with your Doctor with Remote Patient Monitoring

Do you have a chronic health condition that requires regular monitoring or regular visits to your doctor's office? Are you tired of scheduling appointments and sitting in waiting rooms? Urgent Care + TeleHealth now offers a high-tech solution that can save you time, keep you healthy and even save your life.

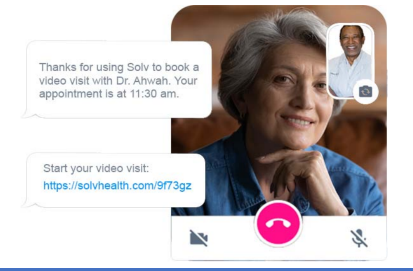
WHO CAN BENEFIT?

- People with diabetes.
- People with high blood pressure (hypertension).
- People with breathing problems such as asthma, bronchitis, or COPD.
- Anybody over age 65 who is on Medicare.
 (It's free for those eligible!)

WHAT IS RPM?

Remote Patient Monitoring (RPM) is a technology-based solution that allows you to monitor your health from the comfort of your own home. With RPM, you can use our cellular medical devices such as blood pressure monitors, glucose meters, weight scales and pulse oximeters to track your health data.

This data is then sent to your healthcare provider, who can monitor your progress and provide feedback. You do not need the Internet, or an App or even a phone to transmit the readings from our medical devices as they have in-built SIMs.



BENEFITS OF RPM

Improved convenience: With RPM, you can monitor your health without leaving your home, which can save time and reduce the stress of traveling. This is particularly beneficial for patients who have mobility or transportation issues.

Better disease management: For patients with chronic conditions such as diabetes, heart disease, or chronic obstructive pulmonary disease (COPD), RPM can help to monitor symptoms and track progress over time, allowing for more effective disease management.

Early detection of health problems: RPM can allow for earlier detection of health problems or changes in your condition. Early detection can lead to earlier intervention and improved outcomes.

Increased communication with your healthcare provider: RPM can facilitate regular communication between you and your healthcare provider, allowing for quicker identification and resolution of issues. Collected vitals can be transmitted to patients' named Personal Medical Doctor.

Increased involvement in your own healthcare: RPM can empower you to take a more active role in your healthcare, as you are more involved in monitoring your own health daily and communicating with your healthcare provider.

Cost savings: RPM can potentially lead to cost savings, as it may reduce the need for hospitalizations.

