

An Introduction to Synzi's Remote Patient Monitoring

What is Remote Patient Monitoring?



Remote Patient Monitoring (also known as RPM) is an innovative technology that allows your patients to continue to be cared for at home while their conditions are monitored by your staff. With Synzi, your staff can virtually monitor patient vitals such as weight, temperature, blood pressure, blood oxygen levels, glucose levels, and heart rate.

How are vital signs submitted with the Synzi app?



Patients can easily share their vital signs from their smartphone, tablet, and Bluetooth-enabled devices such as a thermometer, blood pressure cuff, pulse oximeter, glucose meter, and scale. Synzi will automatically, safely, and securely transmit their data to your staff. The Synzi app is HIPAA-compliant and protects confidential patient data with encryption.

How do patients know when to take a reading & submit their vital signs?



Your staff can indicate how and when patients will be asked to provide vitals on a daily basis. Patients will receive an automated reminder via email or text (depending upon their preference) as to when they should provide a reading. You can also assign digital surveys (assessments) for patients to answer about their well-being, including questions about medication adherence and any changes in their condition.

What happens next?



After your patients' vitals are transmitted, your staff can review the data and will be alerted if there is an abnormal reading. If the data indicates an abnormal reading, your staff can reach out to the patient and ask them to provide a second reading through the Synzi app and/or discuss the patient's condition and next steps regarding further medical attention.

How does RPM help your organization & your patients?



Your staff can provide time-saving and life-saving care by using Synzi to continue monitoring patients' conditions in-between visits. Your patients will appreciate knowing that your staff are staying on top of their care while they continue their day-to-day activities.

