



Everyday Devices

Allows patients to easily share vital signs from their smartphone, tablet and Bluetooth-enabled devices



Key Vital Signs

Monitors a wide range of health data such as weight, temperature, blood pressure, blood oxygen levels, and heart rate



Real-time Data with Timely Interventions

Provides real time patient health data directly to your dashboard and triggers alerts when patient data is out of normal range



Better Engagement and Adherence

Increase patient engagement and adherence while reducing ER visits and rehospitalizations for your at-risk patients

Remote Patient Monitoring

Better Monitor and Manage Your Patients on Critical Vital Signs

Situation

Typical remote patient monitoring (RPM) or remote care management (RCM) equipment limit your ability to engage patients in any channel and device of the patient's choice. Agencies may also incur additional costs and facing unnecessary risks (especially during a pandemic) when transporting a device, setting up the device at the patient's home, updating (or replacing) the device and storing the device until it is needed in the field.

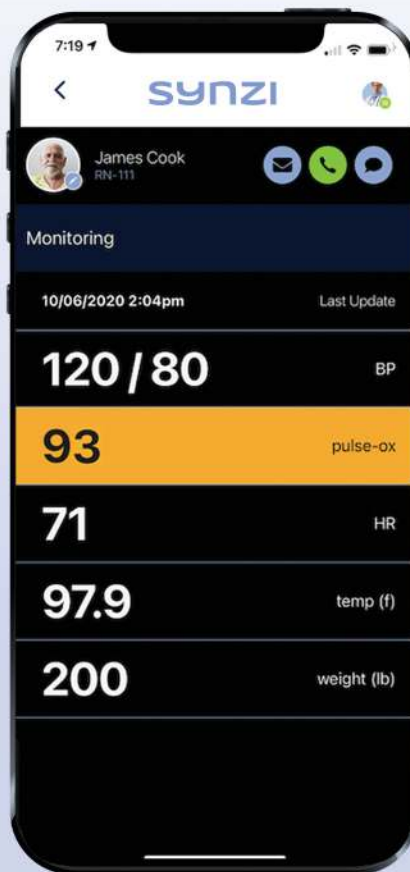
Solution

With Synzi's RPM feature, post-acute care organizations can leverage patients' everyday devices (such as smartphones and tablets) while easily and securely obtaining patient data on key measures. Synzi's RPM is the fastest and easiest remote patient monitoring solution to implement. And, it doesn't require heavy, expensive, cumbersome equipment!

Remotely monitor patients on key measures and vital signs

With Synzi's RPM feature, your staff can easily receive patient data in order to:

- Monitor patients' condition(s) and identify compliant and non-compliant patients
- Strengthen understanding of the patient's condition amongst your organization, the patient, and the broader care team
- Improve a patient's quality of life by keeping one at home longer while reducing the number of ER visits, readmissions, and length of stay in a hospital or care setting



Providers can also continue tracking healthcare data for a patient who has been released to one's home or a nursing facility. Dashboard reporting enables the provider to monitor this patients remotely and quickly act on the data received

Synzi's virtual care platform and HIPAA-compliant communication features help your organization provide better – more timely and higher quality – care to your patients.

Better technology.
Better care.
Better outcomes.

- Use Synzi telehealth features to engage patients throughout the episode of care
- Easily monitor and manage patients on key health metrics
- Enhance engagement and improve adherence while reducing the risk of rehospitalizations

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