Remote patient monitoring (RPM) is a type of home telehealth designed to treat patients with chronic diseases such as congestive heart failure, diabetes, and COPD, and to reduce hospital readmissions. At their home, patients collect health data with basic medical devices and transmit these data to clinicians. Patients also respond to brief questionnaires designed to assess general wellness and mood. Clinicians can use the data to monitor patient health and to intervene before rehospitalization occurs.

The Road to Remote Patient Monitoring

Using telehealth to improve chronic disease management

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Stay Off Readmission Road

Learn how ECRI Institute can help you design a remote patient monitoring program. Contact us today at (610) 825-6000, ext. 5655, consultants@ecri.org, or www.ecri.org/remotepatient.

Let ECRI steer you in the right direction

ECRI Institute works with hospitals and health systems to design a remote patient monitoring program with the highest potential for reducing patient readmissions by assessing the evidence, evaluating vendor technologies, and developing a clear plan for program initiation and growth.