

CMS Reimbursements Available for Remote Patient Monitoring

There are reimbursements available for remote patient monitoring (RPM) using CPT® codes from the Center for Medicare and Medicaid Services (CMS).

Some health plans have adopted the same reimbursement CPT codes and requirements. RPM enables connected care so clinicians can monitor their patients between visits. Smart Meter's reliable, cellular devices and robust data platforms offer providers the ability for continuity of care, supported with real-time results, allowing clinicians to intervene and flag situations before they become issues. And since remote patient monitoring is reimbursable, it opens up a possible new revenue stream for providers.

Remote Patient Monitoring for Chronic Care Patients is Reimbursable at:
(\$)¹1,728 Per Patient, Per Year

CPT® 99453



(\$)¹18.48

One Time

- Easy to Use
- No syncing, pairing or Wi-fi needed

CPT® 99454



(\$)¹54.10

Monthly

- Immediate Data Transmission
- Personal Alerts and Messaging
- Secure and Private Data

CPT® 99457



(\$)¹48.72

Monthly

- Organized real-time data
- Easy to review population and patient portals
- Review timer for CPT reimbursement documentation

CPT® 99458



(\$)¹39.65

Each +20 minutes RPM Clinical Time

- Review timer for CPT reimbursement documents.
- Easy to review population and patient portals

In addition, there are now CPT® codes available for remote therapeutic monitoring (RTM) that includes respiratory system status, musculoskeletal system status, therapy adherence and therapy response. CPT codes include 98975, 98976, 98977, 98980 and 98981.

“Data flowing into the population management portal has quickly become an essential tool in managing diabetes for our patients.

...iGlucose system drives better outcomes for our patients.”

— Dr Joel Okner, Cardiologist

Our Cellular-Connected Remote Patient Monitoring Program is Easy for Patients and Easy for Clinicians

Smart Meter's devices and data enables clinicians to be reimbursed for RPM. They can proactively manage their patients using an organized population health management portal designed for easy RPM reimbursement. Patients benefit from an affordable, easy-to-use cellular solution that eliminates the extra steps of creating manual logbooks or downloading results.



Studies Show Cellular Remote Patient Monitoring Enables Better Outcomes



Effective and Efficient Management of High-risk Patients²



Better Patient / Provider Engagement^{2,3,4}



Patient Outcomes and Healthcare Costs Improvements^{2,3,4}

Who is Eligible to Participate?

Physician | Nurse Practitioner | Clinical Staff | Qualified/Certified Healthcare Professionals

Disclaimer: This information is intended for reference purposes only and does not constitute legal, medical or other professional advice. All decisions with respect to reimbursement are solely those of the medical provider and subject to applicable laws and regulations. No guarantee of reimbursement or eligibility for reimbursement is being made.

¹ For Illustration purposes only, based on projections using national averages not actual results.

² Smart Meter's iGlucose® Cellular Diabetes Care Solution Demonstrated to Help High-Risk Patients Lower HbA1c Levels in Howard University Clinical Study; www.igluce.com/news-events/

³ iGlucose® Cellular Diabetes Care Solution proven to benefit clinicians and their patients in University of Athens Study; www.igluce.com/news-events/

⁴ The Benefits of Remote Monitoring of Real-Time Blood Glucose Data Using iGlucose System in Managing Patients with Diabetes; AADE Poster



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