BloodPressure^{2.0}

Cellular-Connected Blood Pressure Monitoring System

Real Life. Real-Time Data. Real Patient Monitoring.

Remote Patient Monitoring (RPM)

Manage your most critical chronic care patients using real-time, immediately transmitted blood pressure results.

Patient Friendly, Easy to Use, Automatic Data Upload

No Bluetooth[®], no synching, no apps required. Helps reduce user errors and delays to providing care.

Connected Care Between Visits

Better patient care, compliance, and outcomes.

Connected Care Between Visits

Improved patient care, adherence and outcomes.

Improve Clinical Efficiency

Effectively monitor patients remotely using the iBloodPressure monitor and qualify for RPM reimbursement under CPT[®] codes 99453, 99454, 99457, 99458.



Utilizes Fast, Reliable CAT-M technology for dependable data transmissions



Clinically validated accuracy



Assembled in the USA

Quality Guarantee



Lightweight	Portable and compact
Large Display Screen	Easy to see and understand
Exclusive AT&T 4/5G CAT-M Network	Fast, reliable transmission
One Button Operation	Easy to use - one button to start and stop
Adjustable Cuff Size	Wide range adult cuff adjusts from 8.6-16.5in (22-42cm)
Cellular Connectivity	No Apps, Synching, Pairing, or Uploading
Data Transfer	Simple API data integration
Excessive Body Motion Detection	Provides better accuracy and more consistent measurements
Irregular Heartbeat Alert	Early detection could prevent more serious issues
4 x AA Batteries	Easy to insert and replace



Smart Meter delivers products, performance and people you can count on.

Smart Meter, LLC

Smart Meter has powered the RPM ecosystem since 2016 and our results prove it:

Health Data: Delivering more than 24 million test results yearly Reliability of Platform: 100% uptime for 20 continuous months Reliability of Devices: 99.85% uptime Trusted Partner: Managing over 150,000 patients for customers

The CAT-M/LTE-M Cellular Difference

Cat-M is a cellular LTE-M technology used by some of the leading consumer goods companies and products on the market. This technology enables a cellular connected device to be "substantially enhanced... compared to normal LTE devices". Devices without CAT-M chips or devices with Bluetooth have weaker signals. This enhanced technology provides better building penetration reducing interruptions, ensuring a more secure connection for real-time RPM and better clinical efficiencies.

The iBloodPressure Difference

The iBloodPressure device is optimized for connected care in a patient's home. The measurement technology ensures accuracy exceeding that of other connected devices on the market. The iBloodPressure has excessive body motion detection to improve functionality in real-life settings. Unique to Smart Meter, the iBloodPressure has a simple yet robust API, allowing easy integration with a variety of software systems.



Connect with patients in real-time, improving care between visits.

Contact Smart Meter for an iBloodPressure demo and to get started today.



www.smartmeterrpm.com | 1-813-773-4080



5501 W. Waters Ave. Suite 401 Tampa, FL 33634 www.smartmeterrpm.com 813-773-4080 B-s-iBPSLST2-U-1022