



## Cellular-Connected Body Weight Measuring System



# Connected Care. Made Simple.

### Reliable

- Delivers real-time results with 4G/5G LTE cellular connectivity via AT&T's vast network
- Remarkably Accurate  
100lbs = +/- 0.45lbs | 220lbs = +/- 0.66lbs | 330lbs = +/- 0.88lbs | 440lbs = +/- 1.10lbs | 551lbs = +/- 1.76lbs

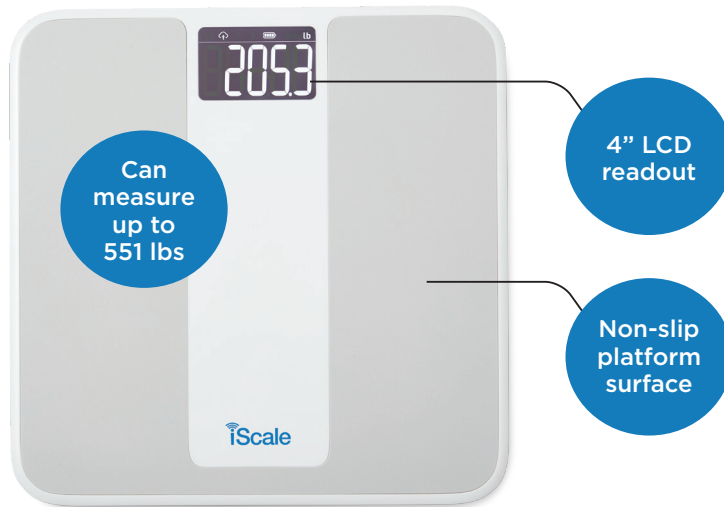
### Real-Time

- Professional dashboards deliver customizable reporting capabilities to better engage patients
- Real-Time informatics optimize remote patient monitoring billing (RPM)

### Out-Of-The\_Box Ready

- Cellular connectivity automatically and immediately transmits weight data
- Prevent missed data by eliminating complicated Bluetooth®, pairing, synching, uploading, Wifi and smart phone technology hurdles

30%  
larger\*  
than typical scales



\*Larger size produces more reliable readings.

Connected by AT&T

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

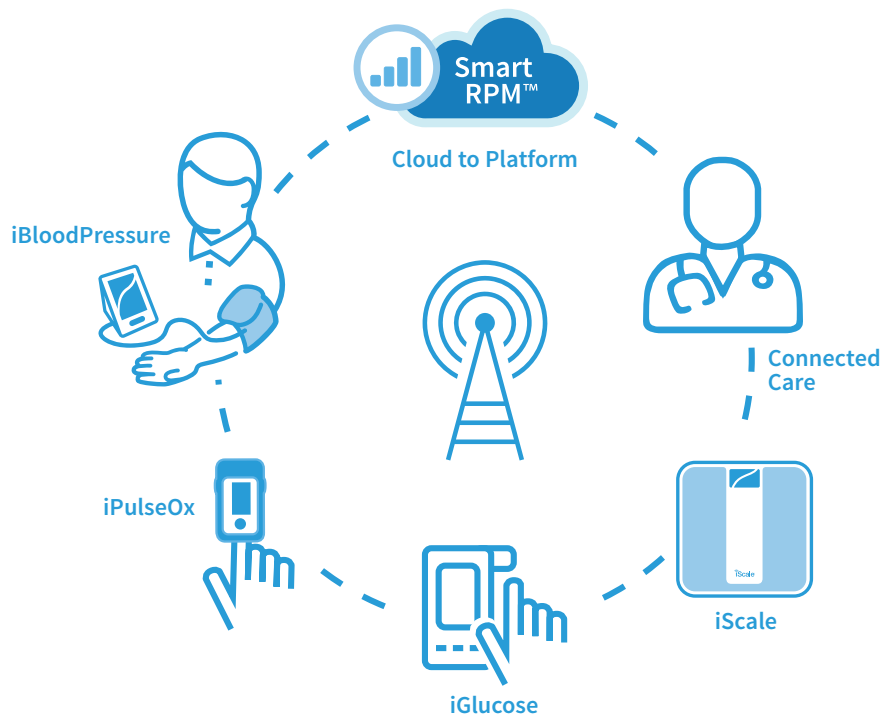
**Trusted Partner:** Managing over 150,000 patients for customers

## 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 iScale demo and to get started today.**

**[www.smartmeterrpm.com](http://www.smartmeterrpm.com) | 1-813-773-4080**



5501 W. Waters Ave.  
Suite 401  
Tampa, FL 33634  
[www.smartmeterrpm.com](http://www.smartmeterrpm.com)  
813-773-4080  
SC-S-ISCPRODOV-U-1022