

Cellular-Connected Body Weight Measuring System

Form Meets Function: a Sleek, Patient-Friendly Design and High-Quality Performance

Remote Patient Monitoring (RPM)

Manage your most critical chronic care patients using real-time, immediately transmitted weight data.

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

Improved patient care, adherence and outcomes.

Improve Clinical Efficiency

Effectively monitor patients remotely using the iScale body weight measuring system.









Features

- Large Display Screen
- Non-slip Surface
- Easy to Clean
- Weight Capacity up to 440 lbs
- Passive Reading Storage
- Suitable for ages 10+
- Connected by AT&T IoT Network
- 4 x AA Batteries
- 100% Quality Guarantee



IIIIScale® Specifications Summary



iScale® Product Features and Information		
Display	Digital LCD	
Battery	Four AA (1.5V) batteries	
Dimensions	12.6 x 12.6 x 1.12 in (320mm x 320mm x 28.5mm)	
Data Transmission	Cellular connectivity via exclusive AT&T 4/5G CAT-M network	
Scale Weight	4.76 lb (2.2 kg)	
Measurement Unit	Pound / Kilogram / Stone	
Measurement Range	11 lb to 440 lb / 5 kg to 200 kg / Ost:1 1 lb to 31st: 1 lb	
	~Weight Measurement (lb)	~Weight Measurement (kg)
Accuracy	110 lb: +/- 0.5 lb	50 kg: +/- 0.25 kg
	220 lb: +/- 0.7 lb	100 kg: +/- 0.35 kg
	330 lb: +/- 0.8 lb	150 kg: +/- 0.4 kg
	440 lb: +/- 1.0 lb	200 kg: +/- 0.5 kg
Operating Conditions	Temperature: 41°F to 140°F (5°C to 40°C) Relative humidity: <=90%, Atmospheric pressure: 860 hPa to 1060 hPa	
Storage Conditions	Temperature: -4°F to 140°F (-20°C to 60°C) Relative humidity: <=90% Atmospheric pressure: 500 hPa to 1060 hPa	
Power On	Automatic, SENSE ON technology	
Power Off	Automatic, after 10 seconds while showing 0.0	
Accessories	4 AA batteries, user manual	
Mode of Operation	Continuous operation	
Water Protection	IP21 - protected against solid foreign objects >=12.5mm and vertically falling water droplets	
Degree of Protection	Type BF applied part	
Scale Placement	Flat, hard surface	
Measurement Timing	At least 2 hours after waking up or eating	
Use Location	In home	
Age of Use	Adults, Children (10-17 years old)	
Warranty	Two (2) years	



IIIIScale® Specifications Summary



iScale® Display Icons		
kg	Weight measurement unit - kilogram	
st lb	Weight measurement unit - stone	
lb	Weight measurement unit - pound	
	Battery level	
äll	Signal symbol	
11	Data transmitting	
-	Data pending to transmit	
×	No SIM card information	

iScale® Display Errors		
	Overload - retake measurement, if issue persists check if your weight is within (11 lb to 440 lb/5 kg to 200 kg/0 st:11lb to 31 st:11b), stop using this scale for measurement if not in range	
'S <u>0.</u> 8	SIM error – contact customer support if issue persists	
ad .	No signal - move scale to a strong signal location, contact customer support if issue persists	
a El	Hardware error – retake measurement, if issue persists contact customer support	
ad <u>E3</u>	Data transmission error - move scale to another area (preferably closer to a window), use in an area with a strong cellular signal	
²⁴ E4	No cellular coverage - move scale to another area (preferably closer to a window), use in an area with a strong cellular signal	
E5	Pre-loaded SIM card has been replaced or cellular service subscription suspended/terminated - contact customer support if issue persists	
E6	Server connection error - move scale to another area (preferably closer to a window), use in an area with a strong cellular signal	
ad E8	Certificate error - contact customer support	
EErr	Hardware error - retake measurement, if issue persists contact customer support	

Why Smart Meter is the No. 1 Supplier of Cellular RPM™ Solutions

The Only Trusted Private Data Network for RPM in the U.S.

 Smart Meter's Private Data Network for RPM is an exclusive ecosystem with robust security layers protecting patient-generated health data from our proprietary monitoring devices to our Smart Partners™ platforms.



Cellular RPM™ is Better Than Bluetooth®

- Patients have problems using Bluetooth it's that simple.
- Our proprietary cellular-enabled devices deliver the most patient-friendly experience available supporting more frequent testing, additional revenue, an improved volume of health data facilitating care management, and higher customer and patient satisfaction.



70% of people have trouble sending health data with BlueTooth® devices.

Everything Working Seamlessly in the Background

- We simplify the deployment and management of remote patient monitoring so you can focus on transforming healthcare.
- SmartPartners have exclusive access to curated monitoring devices, real-time RPM data stacks, shipping and logistics management, automated refills, and success training services.



100% Quality Guarantee

- We stand behind our solutions: products, data, platform, and services.
- If anything fails to meet your standards, we will resolve the problem to your satisfaction. Guaranteed!





Grow With Us

Whether you're implementing an RPM system for the first time or need to reach new customers with expanded solutions, we're here to help.



5501 W. Waters Ave. Suite 401 Tampa, FL 33634 www.smartmeterrpm.com 813-773-4080 SC-S-ISCPRODOV-U-0724