# **iHealth**<sup>®</sup>

# Wireless Scale Lite

- FR Pèse-personnes sans fil IT Bilancia wireless
- ES Báscula Inalámbrica
- DE Funkwaage von
- PT Balanca Wireless Scale Lite

# User Manual

- FR Mode d'emploi
- IT Manuale dell'utente
- ES Manual del Usuario
- DE Bedienungsanleitung
- PT Manual do utilizador

# **TABLE OF CONTENTS**

WELCOME 1	1
BOX CONTENTS 1	l
MOBILE DEVICE COMPATIBILITY 1	l
COMPANION MOBILE APP 1	l
ACCESS IHEALTH CLOUD	2
USING THE IHEALTH WIRELESS SCALE LITE	2
SCALE HANDLING & USAGE	3
SOFTWARE UPDATES · · · · · · · · · · · · · · · · · · ·	
PRODUCT SPECIFICATIONS	5
SAFETY INFORMATION 6	5
TROUBLESHOOTING 8	3
CARE & MAINTENANCE	
WARRANTY INFORMATION	9
EXPLANATION OF SYMBOLS ON UNIT · · · · · 10	)

#### WELCOME

Congratulations on your new iHealth Wireless Scale Lite with Bluetooth® 4.0 low-energy technology. This Scale tracks your weight and BMI and, along with the free companion "iHealth MyVitals" app, can help you stay motivated and on track for your weight goals.

#### BOX CONTENTS

Your iHealth Wireless Scale Lite package contains:

- · 1 iHealth Wireless Scale Lite
- · 4 AAA batteries, not installed
- 1 Quick Start Guide
- 1 User Manual

#### MOBILE DEVICE COMPATIBILITY

The iHealth Wireless Scale Lite works with the following iOS version 5.0 or higher devices:

- · iPhone 4S +
- · iPad mini
- iPad (3rd generation) +
- iPod touch (5th generation) +

# COMPANION MOBILE APP

Scan the QR code and download the free "iHealth MyVitals" companion app or directly download the "iHealth MyVitals" app from the App Store. Follow the on-screen instructions to register and set up your iHealth ID.





#### ACCESS IHEALTH CLOUD

Upon setting up your iHealth ID, you will also have access to a free, secure iHealth cloud account. Go to www.ihealthlabs.com, then click on "Sign In" to access your cloud account from PC or Mac using your iHealth ID.

## **USING THE IHEALTH WIRELESS SCALE LITE**

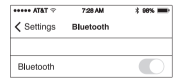
1. Install the Batteries

Open the battery compartment on the bottom of the Scale and install the batteries.

#### 2. First-time Use

For your first weigh-in, follow these steps to ensure the Scale and the app are connected correctly and to synchronize the date and time stamp for your next weigh-ins.

• Enable the *Bluetooth* on your mobile device (Settings->*Bluetooth*->On).

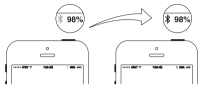


**②** Tap the Scale to turn it on. The *Bluetooth* icon on the Scale will begin to flash.



**❸** Launch the app to initiate the connection. The *Bluetooth* icon

will light up and stop flashing when a successful connection is established. The Scale is now connected and ready for your weigh-in.



## 3. Your Next Weigh-in

Subsequent daily weigh-ins can be taken without being connected to your mobile device, as your weight data is stored in the Scale and uploaded to the app upon your next connection. Real-time weight results are viewable in the app if the Scale is connected to your mobile device and the app is running when your weigh-in occurs. The Scale can store up to 200 weight measurements. When the memory is full, any new measurements will overwrite the oldest ones.

#### **SCALE HANDLING & USAGE**

- The iHealth Wireless Scale Lite can measure weights up to 400 lb.
- For best results, the Scale should be used on a flat, hard surface. Soft surfaces such as carpeting or rugs may affect the accuracy of your reading.
- The iHealth Wireless Scale Lite has an automatic shutdown feature to conserve battery power. The following scenarios will cause the Scale to go into automatic shutdown mode:
  - One minute has passed after completion of successful

weigh-in.

<sup>o</sup> The battery level is too low to capture an accurate weight reading.

#### SOFTWARE UPDATES

From time to time, the Scale's software is updated to enhance performance. When a software update is available, a notification message will appear in the app. Complete the following steps to install the update:

- Follow steps 1-3 in the "First-time Use" section.
- You will see a notification message in the app asking for permission to proceed. Select "Yes".
- **9** The update will begin to download. You will see a cursor on the scale display moving from left to right. The scale will display "0.0" when the update is complete.

# Software Update Troubleshooting

If the software update fails for any reason, you might experience one of the following:

- 1. An error message reading "Er 10" appears in the display area. In this case, the Scale software will automatically revert to factory settings. The Scale will count up to 100 and then back to 0.0. This step requires no user action. When the Scale has finished counting down to 0.0, repeat Steps 1-2 above to restart the software update.
- 2. The count up from 1 to 100 freezes and stops progressing. Restart the Scale by pressing the "Set" key on the back of the Scale next to the battery compartment and hold it for 8 seconds.



#### PRODUCT SPECIFICATIONS

- 1. Product name: iHealth Wireless Scale Lite
- 2. Model: HS4
- 3. Classification: Internally powered
- 4. Machine dimensions: 13.8"  $\times$  13.8"  $\times$  1.1" (350 mm  $\times$  350 mm  $\times$  28.5 mm)
- 5. Weight: Approximately 5.5 lb (2500 g)
- 6. Measuring method: Automatic full electronic measurement
- 7. Power: 4×1.5V --- AAA batteries

  Battery life: Approximately 3 months with twice daily usage
- 8. Measurement range:
  - Body Weight: 11 lb~400 lb / 5 kg~180 kg
- 9. Accuracy:

Body Weight: ±1.1 lb / 0.5 kg (11 lb~110 lb / 5 kg~50 kg); ±1% (110 lb~400 lb / 50 kg~180 kg);

- 10. Operating temperature: 41°F~104°F (5°C~40°C)
- 11. Operating humidity: 20~85% RH
- 12. Environmental pressure for operation: 86~106 kPa
- 13. Storage and transport temperature: -4°F~131°F (-20°C~55°C)
- 14. Storage and transport humidity: ≤ 90% RH
- 15. Environmental pressure for storage: 50~106 kPa

Note: These specifications are subject to change without notice.

#### SAFETY INFORMATION

Read all of the information in the User Manual and any other liter-ature in the box before operating the unit.

- Please stand on the Scale, keeping as still as possible, until the result appears on the display.
- 2. A Do not stand on the edge of Scale, as you may fall over or influence the accuracy of the measurement.
- 3. A Do not use the Scale on a tiled or wet floor, as this may result in a fall.
- 4. A Make sure the surface of the Scale is clean and dry before you step onto it, to prevent any slippage.
- 5. A Treat your Scale with care. Do not drop it or jump on it. The Scale is designed to be stood on; misuse or abuse may break the electronic sensors, cause injury, or result in inaccurate measurements.
- 6. A Never immerse the Scale in water. Clean the surface with a damp cloth.
- 7. Do not use the Scale on an uneven floor or soft surfaces such as carpets or rugs while weighing, as doing so may result in unreliable measurements.
- 8. To avoid damage as a result of battery leakage, remove the batteries if the Scale is not going to be used for 3 months or more.
- Do not use or store near strong magnetic fields, such as microwave ovens.
- 10. The Scale may not perform accurately if it is stored or used outside the specified temperature and humidity ranges quoted above under "Specifications"

- 11. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
  - This device may not cause harmful interference, and
  - ② This device must accept any interference received, including interference that may cause undesired operation.
- 12. Changes or modifications not expressly approved by iHealth Lab Inc. invalidate the user's warranty for this equipment.

  NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - —Reorient or relocate the receiving antenna.
  - —Increase the separation between the equipment and receiver
  - —Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
  - —Consult the dealer or an experienced radio/TV technician for help.
- 13. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- This device may not cause interference, and
- **②** This device must accept any interference, including interference that may cause undesired operation of the device.
- 14. \(\triangle \triangle \triangle

## TROUBLESHOOTING

Issue	Possible Cause	Troubleshooting Steps
Bluetooth icon on the Scale display won't stop flashing.	Bluetooth connection failed.	Make sure <i>Bluetooth</i> is enabled, the Scale is turned on and the app is running. Restart the mobile device and try again.
Scale display shows "Lo."	Battery level is low.	Change the batteries.
Scale displays shows "Er 0."	The Scale failed to initialize.	Remove the batteries, wait for one minute, then reinstall them.
Scale display shows "Er 1."	Maximum weight has been exceeded.	The maximum weight allowed is 400 lb/180 kg.
Scale displays "Er 2."	The Scale can't capture a steady reading.	Allow the Scale to shut off completely before trying again.     Place feet on the center of glass platform and stand still.
Scale displays "Er 4."	Bluetooth connection error.	Reset the <i>Bluetooth</i> connection by turning it off and back on again.
Scale displays "Er 9."	Scale memory access error.	Remove the batteries, wait one minute, then reinstall.

Scale displays "Er10."	Software update error.	Refer to the "Software Update" section above for instructions.
------------------------	------------------------	--

## **CARE & MAINTENANCE**

- 1. Avoid high temperatures and irradiation.
- If the Scale is stored close to freezing point, allow it to acclimate to room temperature before use.
- 3. Do not attempt to disassemble the Scale.
- Remove the batteries if the Scale is not going to be used for 3 months or more.
- Clean the Scale with a soft damp cloth. Do not use abrasive or solvent-based cleaners, and never immerse it in water.
- The device will maintain its safety and performance features for at least 3,000 measurements.

## WARRANTY INFORMATION

iHealth Lab, Inc. ("IHealth") warrants the iHealth hardware (the "Product"), and only the Product, against defects in materials and workmanship under normal use for a period of one year (365 days) from the date of purchase by the original purchaser ("Warranty Period"). Under this Limited Warranty, if a defect arises and a valid claim is received by iHealth within the Warranty Period regarding the Product, at its option and to the extent permitted by law, iHealth will either (1) repair the Product using new or refurbished replacement parts or (2) exchange the Product with a new or refurbished Product. In the event of a defect, to the extent permitted by law, these are the sole and exclusive remedies.

Manufactured for iHealth Labs, Inc.

#### USA:

iHealth Labs, Inc. www.ihealthlabs.com 150C Charcot Ave, San Jose, CA 95131, USA

+1-855-816-7705 E-mail: support@ihealthlabs.com

Made in China

#### **EXPLANATION OF SYMBOLS ON UNIT**



Refer to the User Manual



Warning



Please recycle where facilities exist. Waste electrical products should not be disposed of with household waste. Check with your local authority or retailer for recycling advice.



Manufacturer



Keep dry



Complies with RTTE 2014/53/EC Requirements



ANDON HEALTH CO., LTD.

No. 3 Jinping Street, YaAn Road, Nankai District, Tianjin 300190, China. Tel: 86-22-60526161

Bluetooth® associated logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by iHealth Lab Inc.is permitted under license.

Other trademarks and trade names are those of their respective owners.