QUICK PAIRING GUIDE

Pairing the iChoice Weight Scale with MyLife365 Smart Devices

Still have questions or need assistance? Contact Support at support@life365.health

Pairing the iChoice Weight Scale with MyLife365 Smart Devices

After assigning a smart device to a member, select the Reminders application. You will receive two prompts, select "ALLOW" for both prompts.

This step must be completed before pairing Bluetooth Devices.



2

1

Select the Bluetooth Icon*.

Enter the password "3651" and select "OK".

*the Bluetooth App Icon location may vary by device



Password	
Default password is 0000	
Enter Password	
	CANCEL OK

3 On the "**My Devices**" page, select "**Add New**" (A).

The smart device will search for the Bluetooth device.



Pairing the iChoice Weight Scale with MyLife365 Smart Devices

Life365 Connect

←



To pair, take a test reading by stepping on the iChoice Scale.

The Scale will blink your weight reading.

Step off the Scale when the weight reading stops blinking.



Select "Add to My Devices" (C).

This is an example. Device name displayed will reflect the Bluetooth device the user is attempting to pair.



Life365 Connect

←

Device pairing is now complete. 6

MANUAL PAIRING:

Difficulty pairing this device?

- Try manually pairing the device by selecting "**Add New**" on the "**My Devices**" page (A), then selecting "**Manually**" (B).
- 2 Search for the device by Manufacturer by selecting the magnifying glass (C).
- 3 Select the device, then select "Add to My Devices".

Device pairing is now complete.

Take a test reading with the device. Hub will announce the reading.



NOTE:

The Reminders Application must be opened BEFORE opening the Bluetooth Application. If the Bluetooth Application is opened before the Reminders Application, a "**Choose Server Location**" error screen will display.

If this error screen is shown:

- 1. Exit the Bluetooth Application
- 2. Enter the Reminders Application
- 3. Accept both prompts
- 4. Re-enter the Bluetooth Application
- 5. Select the Refresh symbol (D).

You can now complete device pairing.

