

# I∩∩OUISIO∩ dcuiccs WS-1204 Wireless Remote Wheelchair Scale



#### **FCC NOTICE**

Controller FCC ID: Y961415110 Scale Pads FCC ID: Y961415100

This Device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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 into 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.

The user is cautioned that changes and modifications made to the equipment without approval of the manufacturer could void the user's authority to operate the equipment.

## **Innovision Devices Quick Start Guide**

The WS-1204 is the finest wheelchair scale on the market and the world's first wireless wheelchair scale. Before using for the first time please take a moment to read this guide to become familiar with the product and a few of the user defined options to ensure accuracy and ease of use.

## Scale Pad



Fig. 1 Fig. 2

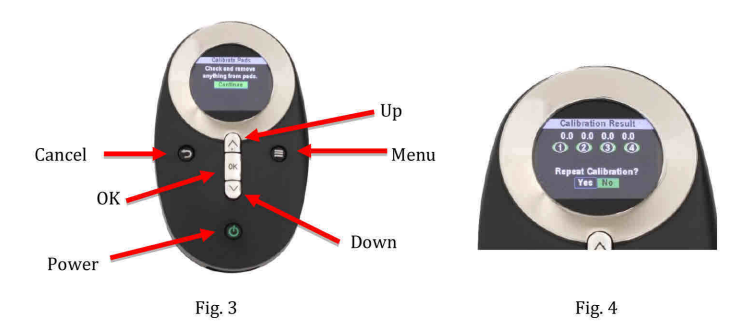
After unpacking, turn each scale pad upside down and pull the plastic tab to connect the user replaceable batteries (Qty 2-Energizer Lithium EL123). See fig #1.

Place each scale pad upright so that the bottom of each scale pad is resting evenly on a solid flat unobstructed floor surface (tile, cement, hardwood, etc.) Scale <u>will not</u> work properly on uneven flooring, carpet, or floor mat. The green lights will illuminate to indicate that the power is on.

See fig #2.

Make sure that nothing is placed on scale at this time.

## Controller



Press and Hold the green power button until controller turns on (approx. 2 seconds). Controller will light up and prompt user to "check and remove anything from pads". Press "ok" button to select "continue". See fig #3.

Scale calibration begins to set pads at "0.0" weight. After controller calibrates, make sure that all 4 pad numbers are indicated with green circles. Controller asks "repeat calibration"? If all numbers are green, select "no", then press "ok" button. If any pad number was red or yellow, or if controller indicates "Comm Error, try again" press "up" arrow to select "yes", then press "ok" and recalibrate.

See fig #4.

**Quick Weight:** For weighing a patient in a wheelchair without storing the weight in the WS-1204 controller database.



- 1. Select "Quick Weight", Press "Ok". See fig #5.
- 2. "Weigh Chair" function. Carefully remove patient from wheelchair allowing only the wheelchair to be weighed.
- 3. Roll either manual or powered wheel chair onto scale pads as shown in *fig. 6.* Please set wheel chair brakes so that the wheel chair will remain securely on scale pads.
- 4. Step away from wheel chair approx. 2 meters. Point controller toward wheelchair holding controller still without moving until controller is finished weighing the chair. Do not touch chair while wheel chair is being weighed.
- 5. Select "Weigh Chair", Press "Ok". Controller will begin weighing wheelchair. *See fig #7.* After controller has completed the cycle, make sure that all 4 pad numbers are indicated with green circles. If all are green, press any button to continue. If all numbers are green, select "no", then press "ok" button. If any pad number was red or yellow, or if controller indicates "Comm Error, try again", repeat step 5. Controller will display weight. Press "Ok".

- 6. Roll wheelchair off scale pads bringing wheelchair to patient. Assist patient carefully onto wheelchair. Secure patient to wheelchair as necessary. Return wheelchair onto scale pads as in step 3.
- 7. Step away from wheel chair approx. 2 meters. Point controller toward wheelchair and patient, please hold controller still without moving until controller is finished weighing the chair. Do not touch chair while wheel chair is being weighed.
- 8. Press "Down" arrow to select "Weigh Patient + Chair". Press "Ok". Controller will begin weighing wheelchair. *See fig #7.*

After controller has completed the cycle, make sure that all 4 pad numbers are indicated with green circles. If all are green, press any button to continue. If all numbers are green, select "no", then press "ok" button. If any pad number was red or yellow, or if controller indicates "Comm Error, try again", repeat step 8. Controller will display weight.

After controller has completed the cycle, press any button to continue. Controller will display weight. Press "Ok".

Controller will prompt asking user to 1) use saved chair weight, 2) Weigh chair now, 3) skip calculation.

Select "Use saved chair weight". Press "Ok".

Controller subtracts the wheelchair weight displaying the accurate patient weight.

Congratulations! You have completed the WS-1204 Quick Weight function.

For Technical Assistance, call Innovision Devices: 661-250-0554 <u>www.InnoVisionDevices.com</u>