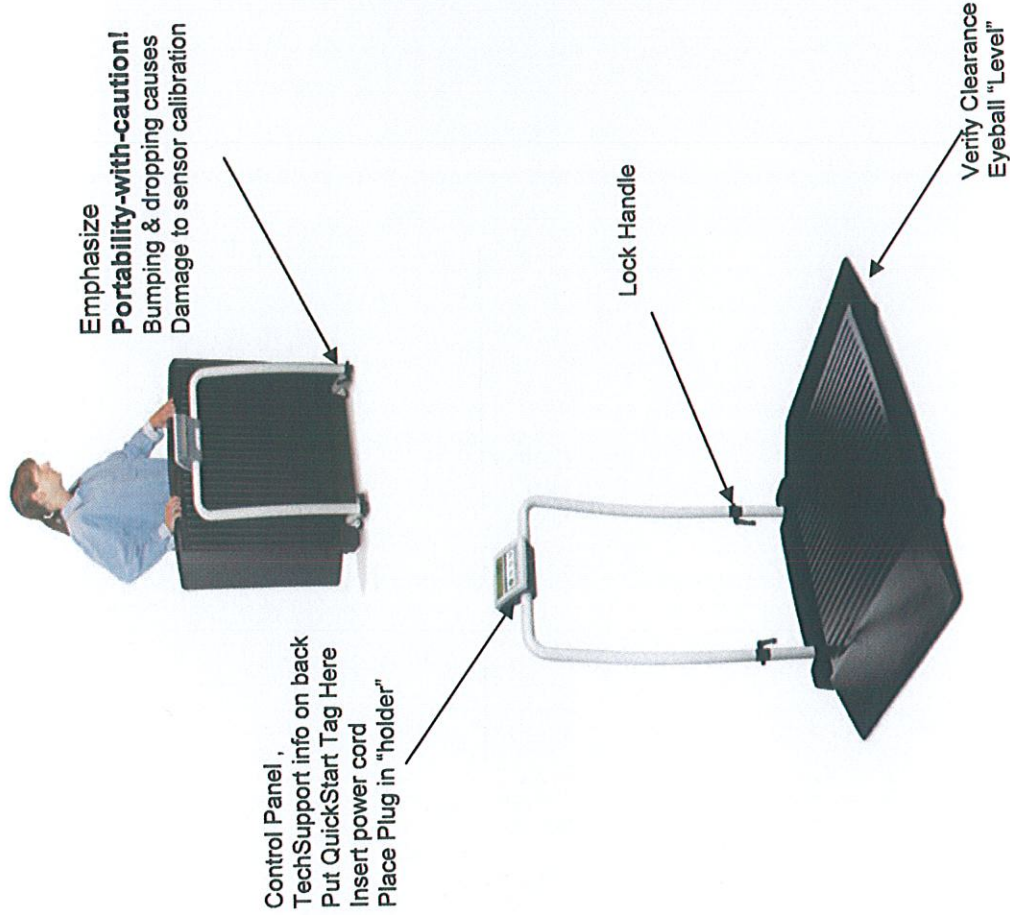


Rosie SmartScale: Wheelchair

In-Service Setup

- **Tools:** Knife & Help
- **In Svc Requirement: 2 shifts (am/pm)**
 - Ask DON or SDC to assist w/ time & attendance
 - Send in-service invitation
- **Open Box, Remove Packaging**
- **Get Help** (2 people required to lift out of box)
- **Put Scale on its side (on wheels)**
 - Screw in 4 leveling feet then
 - Loosen each foot "2" turns to create "clearance"
- **Place Scale on floor (carefully w/ help!)**
 - Verify Clearance (finger)
 - Verify Level (eyeball it)
- **Handle: Loosen, raise, lock in place**
 - Attach Quick Start Guide
 - Install Power Cord (charge if necessary 8hrs=75use)
- **TEST: RM to test equipment**
 - Take your own weight
 - Calculate your BMI
 - Check auto & manual Tare functions
- **IF Scale equipped with Folding Chair**
 - Ensure chair folds and locks into retraction
 - Ensure chair unfolds and secures for operation



Rosie SmartScale: Wheelchair Team Training

- Tools: DVD, Ops Instruction Manual, QuickStart Tag

Why Rosie Wheelchair Scales?

- Dual Ramps= easy access; safe, non-skid surface
- Handrail = safety for standing residents
- MotionTrap compensates for involuntary movement
- Easy controls: both TARE & BMI functions
- 1000 lb capacity (base=29.5" wide)
- 3 Yr Warranty & Tech Support (others offer 2 year)
- RosieConnect Building Block (add Bluetooth)

Setup: Base "level" w/ some clearance

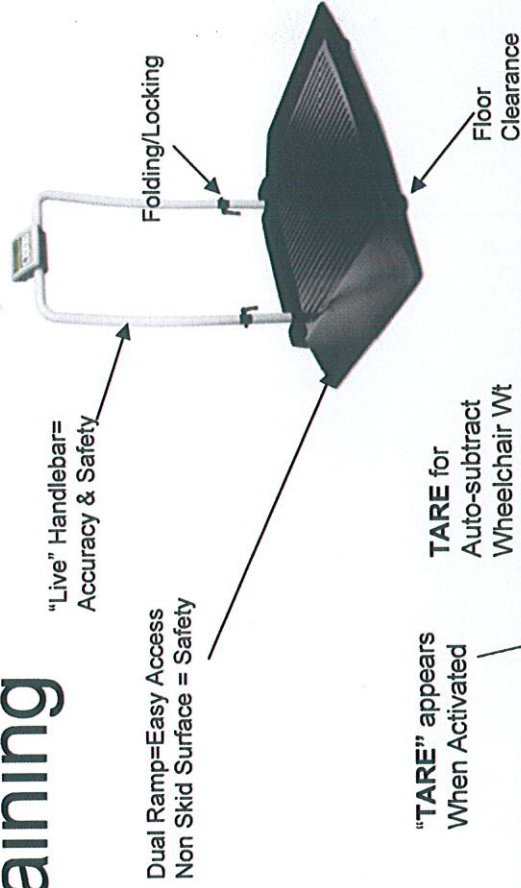
- Lock Handles (twist)
- Remind handlebar is "live" (touching affects weight)

Weighing Resident:

- Press On-Off key (0.00 appears)
- Wheel resident onto scale
- Caregiver Exits & PressReweigh (beep = finish)
- Clear weight by pressing On-Off Key
- Turn off: Press & HOLD On-Off Key (auto off in 20 min)

AutoSubtract Wheelchair (TARE) weight

- Place chair on scale, caregiver exit, press Reweigh to confirm
- Press & HOLD TARE key until TARE appears
- Display returns to 0.00 and TARE appears in left corner
- Remove Wheelchair (weight appears as negative #)
- Wheel Resident onto scale; caregiver exit; press reweigh
 - Display shows resident weight w/out chair
 - BMI Calculation may be done now (see next pg)
- Wheelchair weight remains in memory for next resident
 - Press Reweigh for new resident w/ same wheelchair
 - Clear Chair weight: press & hold TARE
 - TARE disappears from left corner display
 - Option: Turn scale off by press/hold On-Off key



Press
Reweigh
To Confirm

Rosie SmartScale Wheelchair

Team Training (pg 2)

- **Calculating Body Mass Index (BMI)**
 - Obtain weight (using TARE to auto-subtract Chair wt)
 - Press BMI Key: Default Height of 5 feet will appear
 - Use UP/DOWN arrows to Increase or Decrease the feet
 - 1 foot increments
 - Press BMI Key Again; Inches Display; Default of 7 inches
 - Use Up/Down Arrows to Increase or Decrease Inches
 - ½ " increments
 - Press BMI Key Again to Accept inches value
 - Final Height will be displayed as: 5—07.5 which Equals 5 feet, 7 ½ inches.
 - Press BMI Key Again: Calculated BMI will appear
 - Press BMI Again to clear Display

- **Manual Entry WheelChair (TARE) Weight**

- BEFORE wheeling resident onto scale
- Press TARE key: Display will show 30.0lbs
- To enter chair weight:
 - Press & Hold Kg/Lb key until **RIGHT digit** = the First digit of the chair weight you're entering
 - Press the Kg/Lb key 2x's (quickly) to advance digits
 - Press & hold Kg/Lb Key until number = 2nd digit
 - Continue this step until the chair weight is reached
- Press TARE key when you are finished entering chair weight. Display will show value as a **negative number**
- **Wheel Resident onto scale**
 - Caregiver to exit scale
 - Press ReWeigh
 - Display will show **net resident weight (w/out chair)**
- At this point you can perform BMI Calculation
- Clear weight by Press & Hold TARE key until TARE disappears from left side of display
 - Option: Press/Hold on/off to turn scale off

- **Caring For Scale:**

- Plug in when not in use (8 hrs = 75 hrs)
- Don't bump or drop (will affect accuracy)
- Call Tech Support with any concerns

