

Rosie 3 Setup for In-Service

- **In Service Requirements:** 3 Shifts; 2 Sessions
 - Ask SDC or DON to plan & help enforce attendance
 - Use In-Service invitation flyer

Tools Required: Allyn Wrench, Phillips Head & Adj. Wrench

• Pedestal Assy

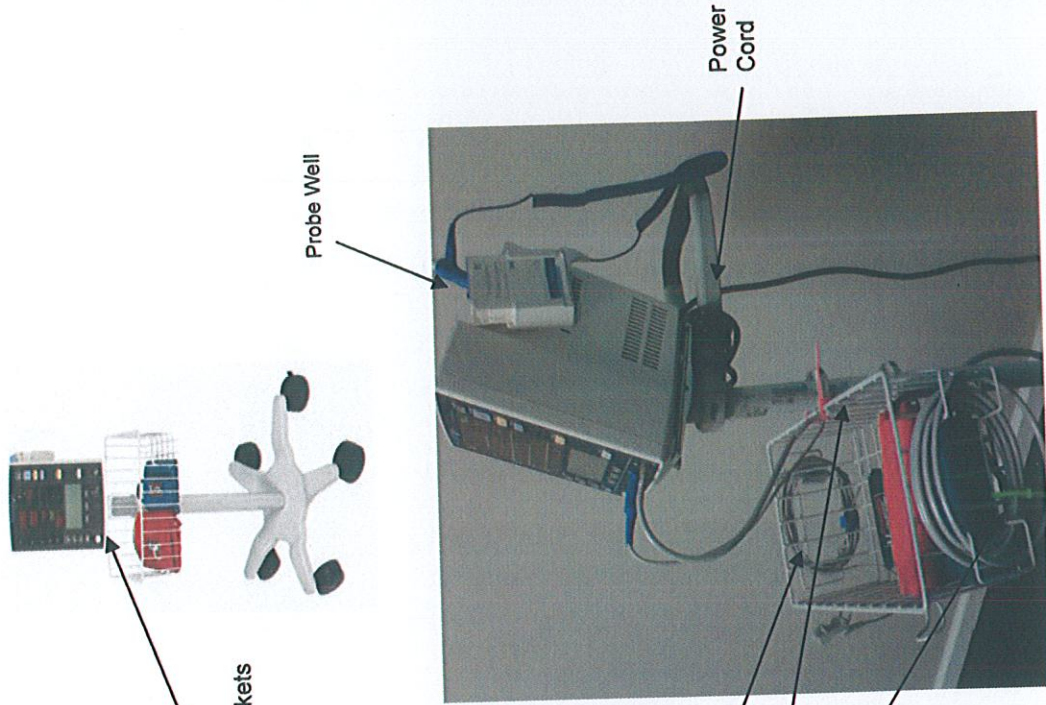
- Dress w/ handle then basket from Bottom Up
- Insert Spacer into base, insert pedestal; secure w/ bolt
- 3 BP Cuffs for Lease; 1 Adult Reg for OP

• Monitor

- Insert & Lock battery in place;
- Attach **Mounting bracket** to monitor bottom
- Slide onto Mounting Plate on pedestal, secure w/ spring-loaded button; tighten 2 plastic screws
- Insert thermometer **probe well**; connect & insert oral probe into well; insert MindRay PC's
- Unwrap & insert **paper roll** (directions in cavity)
- Attach **SpO2 Cord**; secure behind basket w/ cable ties; wind on basket and secure all but 8 ft w/ ties
- Attach **BP Hose**; gently secure behind basket w/ cable ties; wind and gently secure all but 8 ft w/ ties
- Attach **Power Cord**; wind figure 8 thru handle; secure all but 3 ft w/ cable tie

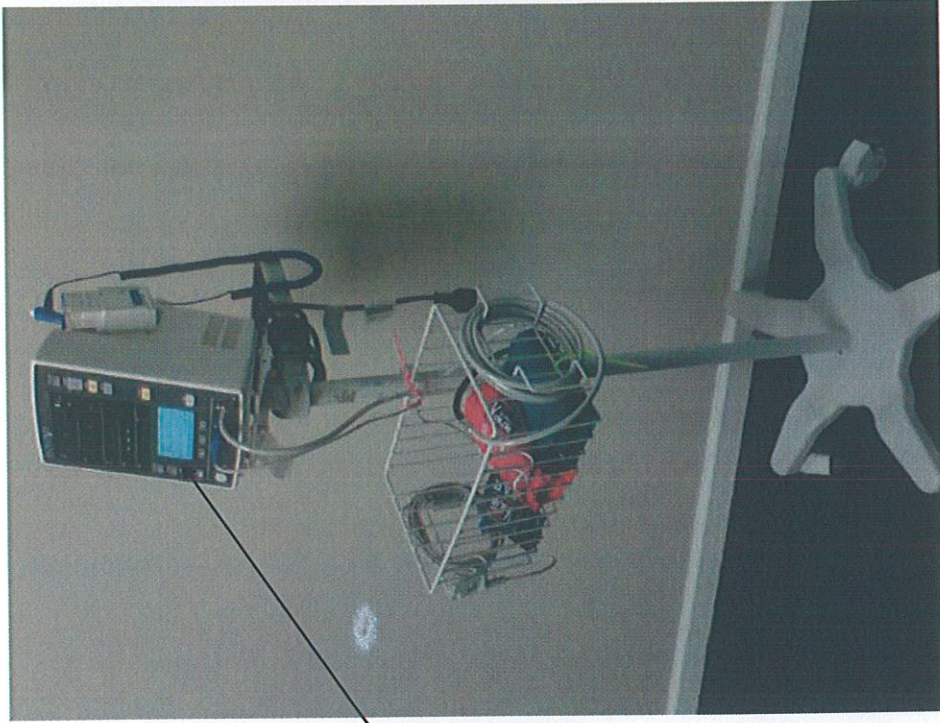
• RM to Build & Test All Equipment

- Monitor: Power on, check your BP, SpO2 & Temp
- Ensure measurements record in display
- Print your vitals
- Check AC & Battery Lights on when charging



Rosie 3 Team Training

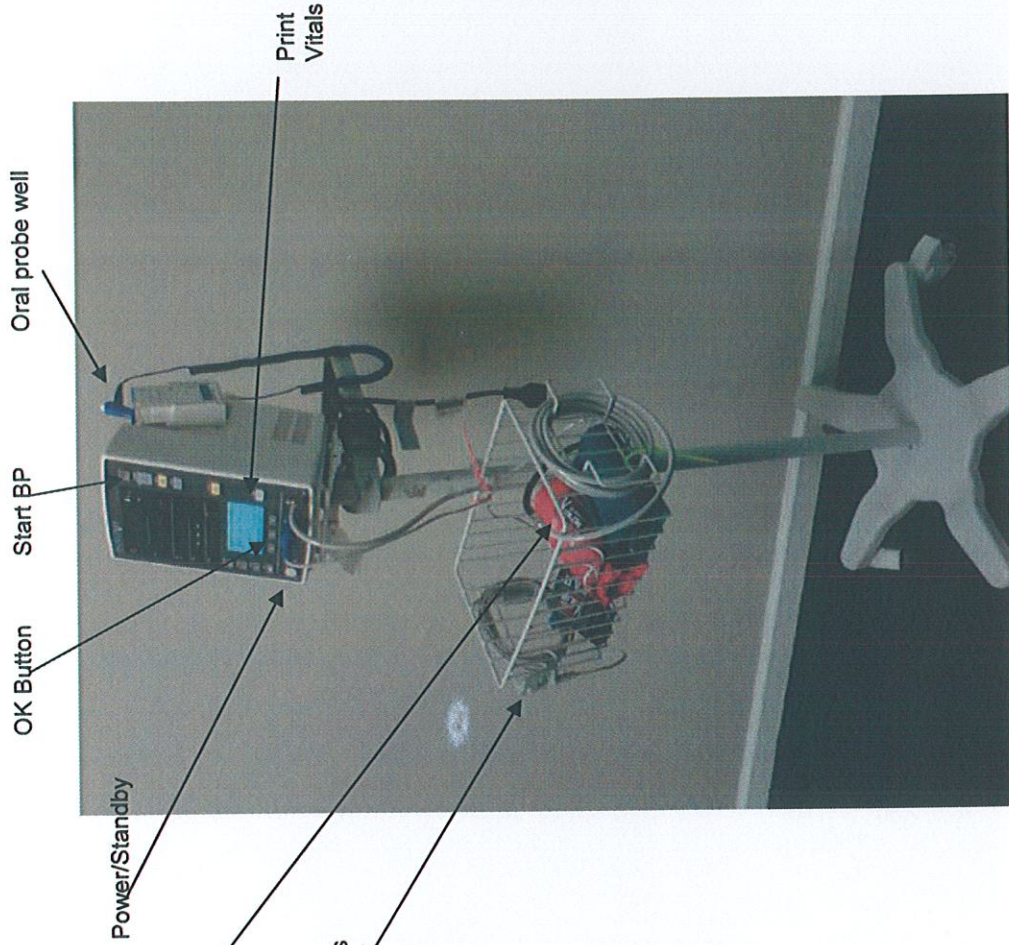
- **Tools:** R3 Training DVD, R3 Manual,
- **Why Rosie3?**
 - Time Savings—More time for Resident Care
 - Accuracy & Consistency
 - Memory & Printer assists documentation
 - Interval Monitoring & Alarm Set Options
 - All equipment in one convenient place
 - RosieConnect® building block
- **What's on the Monitor?**
 - Systolic, Diastolic
 - Pulse Rate
 - SpO2 (Blood Oxy saturation; 96+ normal except high elevation)
 - Temperature
 - Large Display records vitals in memory
 - Display view alternate: pulse waveform
 - (clinical assessment of pulse strength)
 - MAP (avg arterial pressure; used in clinical assessment)
 - **Buttons:**
 - BP Start & Deflate;
 - Patient Size (180/140);
 - Print
 - Patient Info & OK Programming buttons
 - Display (changes to Pulse WaveForm)
 - Interval Options & Alarm Programming
 - Menu Button for programming (see manual)
 - Alarm / Silence
 - Power



Rosie 3 Team Training (pg 2)

- **Taking Vitals**

- **BP (First):** Correct cuff size!
 - Quick Connect mechanism
 - Hose pinching
 - Brachial Artery placement
 - Arm at Heart Height
- Press **Patient Info** Key; Choose **OK** for Adult
- Press **Start NIBP** Key (Lavender Arm/Cuff)
- **SpO2 (Second):** Finger Drawing on top
 - Use alternate hand;
 - Try to still movement and avoid dark nail polish
 - Use "clip" style sensor with artifact movement issues
- **Thermometer (Third)**
 - Remove oral probe from well; Press into correct PC
 - Wait 2 beeps; place in resident's sublingual pocket
 - Temp displays at beep, remove from mouth
 - Eject PC using white button
 - Replace gently, but firmly into well—feeling the "catch" to reset



Display: Check to make sure measurements recorded in display

Print Vitals: Press Print; tear strip off (demo paper change)

Clear Display: Press Patient Info, Choose OK

Standby Mode: Quick press of power button & OK; reverse to bring Rosie 3 out of standby. Saves battery life

- **Treat Rosie 3 as Your Teammate!**

- No pulling "hair" or jabbing "face" with thermometer
- Plug her in when she's not being used
- Put her in Standby or Off (press Power for 2 seconds)
- Replace worn parts (cuffs/hoses annually)
- Disinfect by wiping w/ EPA approved products
- Appoint Rosie's Big Sister/Brother
- CALL TECH SUPPORT if she's sick (identify label)
- Train New Team Members with the Rosie 3 DVD