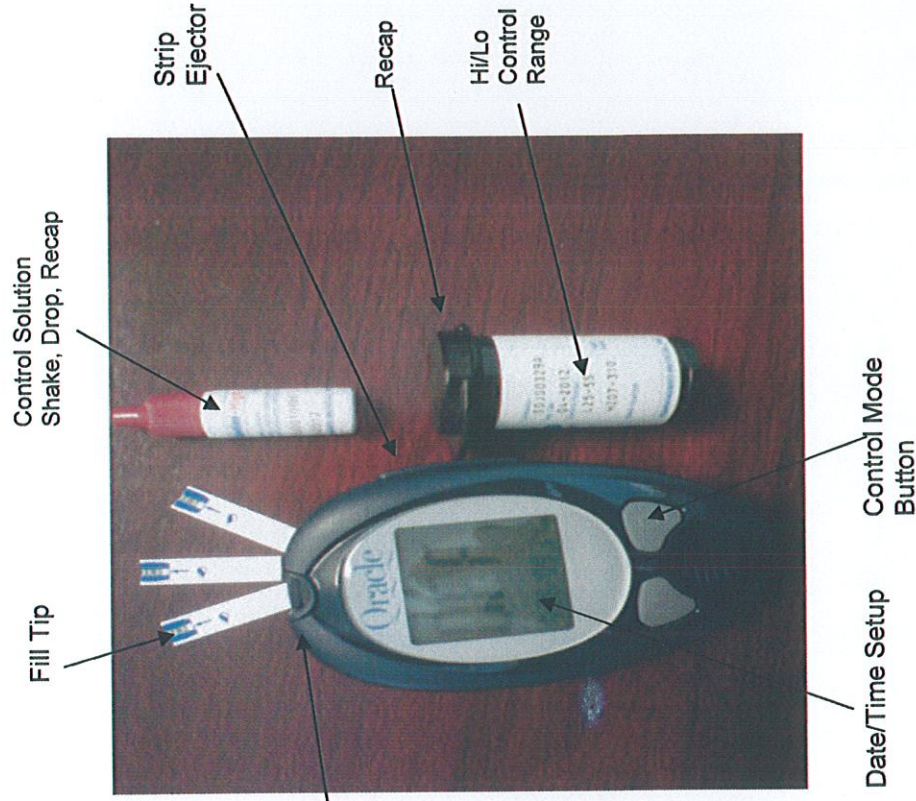


# Oracle Blood Glucose Meter

## Set Up & Control Testing

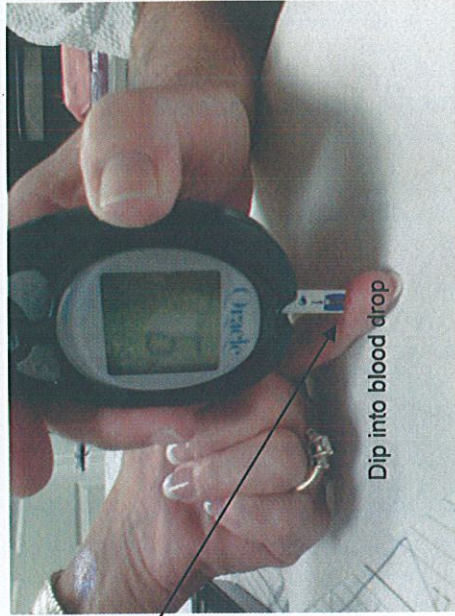
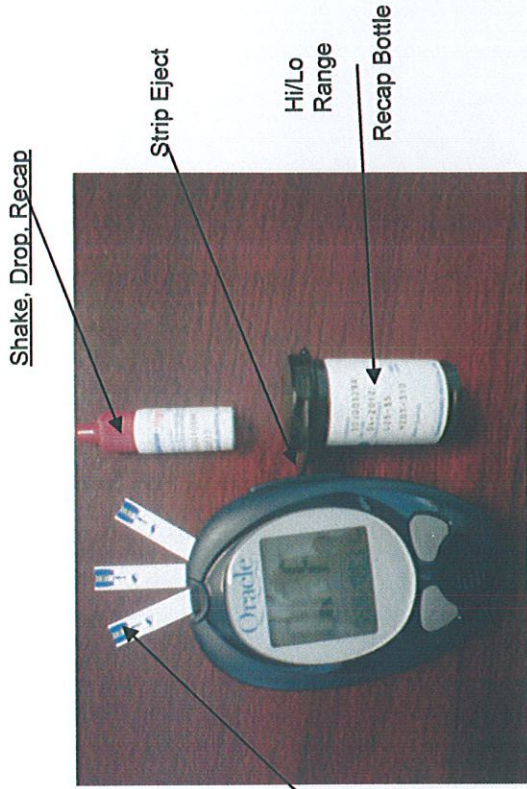
- **In Service Requirement:** 3 shifts; 2 Sessions
  - Ask SDC or DON to plan & help enforce attendance
  - Use In-Service Invitation flyer
- **Tools:** White Paper, scissors, pen, Ops Manual
- **Setup all meters w/ battery, date, time, mg/dl, (instructions in box).** Mark box exterior w/ initials and date meter setup. Make sure the facility team knows where to find the directions and how important setup is to ensure date compliance between meter and strips.
- Unpack 1 box of strips and 1 set of control solution
- **TEST ALL METERS!**
  - Put strip in meter (gold end in; blue fill tip sticking out)
    - **CLOSE CAP** on bottle; prevent contamination
  - Meter should automatically turn on
  - Press "C" button to put in Control Mode (appear in display)
  - **Shake Control Solution Bottle** (sugar settles to bottom)
  - **Write Today's Date on Bottle;** discard 1 month or less
  - **Open & Discard 2 or 3 drops** to ensure clean solution
  - **Place 1 drop clean solution on clean white paper**
    - **CLOSE CAP** on bottle; prevent contamination
  - **DIP(90° angle) blue fill tip into solution** and wait until you hear the beep indicating tip is full; remove from control solution
  - Number will appear on meter within 6 seconds
  - **EJECT** Strip using Ejection button on right side
  - Find the "Control Range" on strip bottle label
    - Determine if you used Low or High Control
    - Determine if the results are within range for the control solution you used
    - Repeat with other solution



# Oracle Team Training

- **Tools:** Meter, Strips, Control, White Paper, Lancet, Pen, Operations Manual & Control Log, DVD
- **Review Meter setup** procedure (previous page).
  - Confirm location of instructions in facility (ops manual), importance of setup after battery changes,
  - location of customer support phone number,
  - location of video training on [www.nurserosie.com](http://www.nurserosie.com)
- **Control Testing:**
  - Demonstrate Control process (previous page). Focus on shake bottle, clean drops, white paper, recap, dip into drop, Control requirements: Facility Protocol: recommend when changing bottles, if meter dropped, if readings seem "odd"
  - Discuss control log & Operation Manual & Training DVD
- **Capillary Blood Testing**
  - **Insert New Test Strip;** Gold contacts into slot; blue fill tip facing user. Meter will power-on. Recap Strip Bottle to prevent contamination
  - **Lance finger,** let blood drop form
  - **Dip test strip blue fill tip (at 90° Angle)** into blood drop. Meter will beep when strip filled. **Confirm fill visually;** move strip & meter away from blood.
  - Results will display w/ beep in 6 seconds
  - Eject strip using button on side of meter
- **Disinfect:** Use EPA Approved Disinfectant 1:10 bleach per instructions on disinfectant product label
- **Tech Support:** Establish "Go To" Person to call customer service (# on back of meter) if there are concerns or an Error Message on Meter. We will troubleshoot the meter and take action required to keep teams up and running.

- **Train: New Team Members** using the Oracle DVD



Fill  
Tip