



## User Glucose Meter Training

Name of Clinic: \_\_\_\_\_

### Describe Meter

#### Highlight differences from current meter

- \_\_\_\_\_ Color touch screen
- \_\_\_\_\_ 6-sec analysis time
- \_\_\_\_\_ 1.2  $\mu$ L sample volume
- \_\_\_\_\_ Importance of clean and dry patient finger
- \_\_\_\_\_ Linearity range 0.6 – 33.3 mmol/L
- \_\_\_\_\_ Rechargeable batteries
- \_\_\_\_\_ Position of barcode reader
- \_\_\_\_\_ Position of strip port

#### Describe touch-screen

- \_\_\_\_\_ On/off/ sleep
- \_\_\_\_\_ Sleep mode after 90 seconds

#### Describe Docking Station

- \_\_\_\_\_ LED Charge battery (*the other lights are used for interfaced meters, theirs is not connected*)
- \_\_\_\_\_ Describe amber and green lights
- \_\_\_\_\_ Show spare battery placement

#### Demonstrate how to manipulate the meter

- \_\_\_\_\_ Keep horizontal / keep strip well dry
- \_\_\_\_\_ Scanner; press and release (don't hold down)
- \_\_\_\_\_ Hold meter 4-6" away from barcode
- \_\_\_\_\_ Apply sample or QC until countdown starts

### Using the Meter

#### Log on/Getting Started

- \_\_\_\_\_ Speaker icon (*speaker is always on and can't be turned off*)
- \_\_\_\_\_ Scanning methods; touch screen
- \_\_\_\_\_ Enter number (1)
- \_\_\_\_\_ Always check blue dialogue bar to see what meter is doing



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### Quality Control

- ☐ QC Lockout every 24 hrs\* (QC to be done every 24 hours)
- ☐ Date QC vials when opened; 90-day expiration after opening
- ☐ Values displayed
- ☐ Mix vial and expel first drop
- ☐ Keep meter on counter
- ☐ Explain failure due to wrong vial run
- ☐ How to follow-up on failed QC (use comments & repeat)\* (Locks out failures and remains locked until appropriate QC with 2 tests completed)

### Change Battery

- ☐ Replace battery
- ☐ Battery placements

### Cleaning

- ☐ What to use\* (to use current wipes available)
- ☐ Frequency\* (After each use)