

User Glucose Meter Training

Name of Clinic:
Describe Meter
Highlight differences from current meter
Color touch screen
6-sec analysis time
_ 1.2 μL 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
Osing the Meter
Log on/Getting Started
Speaker icon (<i>speaker is always on and can't be turned off</i>)
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	e Battery
J	Replace battery
	Battery placements
Cleanin	ng
	What to use* (to use current wipes available)
	Frequency* (After each use)