

QUICK START GUIDE



Control Range
 LOW 34 - 64
 HIGH 184 - 276
 Low Control Test Ranges



METER SETTINGS



Access Setting Mode: After inserting batteries, press and hold left function button until the meter says "you are now in setting mode".



Change Settings: Once in setting mode, the year will be flashing on the screen. Press the up/down buttons on the right side of the meter to change to the year.



Once the current year is flashing on the screen press the right function button to move to the next setting. Use the up/down buttons on the right side of the meter to change the setting. Repeat this process until all settings are set.



Once all settings have been set and the meter is off, "OFF" will be displayed on the screen along with the month, day, time, battery life, and unit of measure



When the meter is off the up/down buttons on the right side of the meter will change the volume. The small round button just below the up/down buttons will change the meter's language if pressed twice.

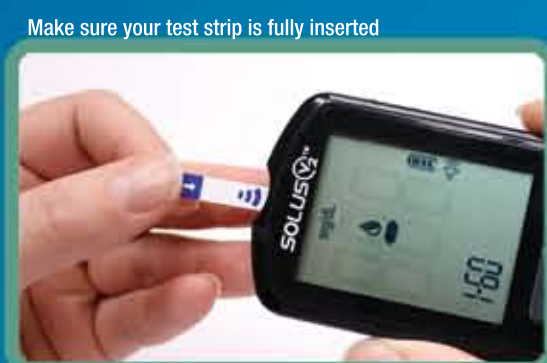
QUICK TEST



Prepare Lancing Device: Pull blue cap off lancing device and insert lancet.



Place blue cap back onto device and pull the end in away from the top to ready the device to fire.



Make sure your test strip is fully inserted

Insert Test Strip: Insert test strip into the meter. The meter will turn on and say "apply blood now".



Apply blood to the test strip and you will hear "Testing in Process".



In seconds the meter will audibly say your results as well as display it on the screen. Remove test strip to turn meter off.

RETRIEVING THE MEMORY



Press the left function button and the meter will enter memory mode. Solus V2 will automatically begin to recall your most recent result.



To cycle back through the most recent results press the down button on the right side of the memory. Solus V2 will audibly recall the 10 most recent results.



To recall the memory averages press the right function button. Continue to press the button to cycle through 7, 14, 28, 60, and 90 day averages