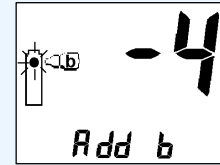


TESTING GUIDE

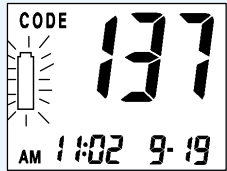
GET THE SAMPLE READY

- Sample blood from the patient's finger using a blood applicator



- 4

- When this screen appears, make sure that there is no Buffer A remaining in the well, and **then** apply **2 drops of Buffer B** to the well on the monitor
- After a brief delay, the monitor will begin counting down from 120 seconds, and will measure glycated hemoglobin.

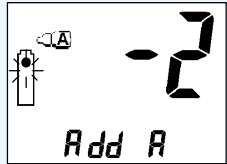


- 1

- Turn monitor on
- After the beep, verify that the CODE number shown on the monitor's display matches the CODE number printed on the test strip vial
- Insert a test strip into the monitor, notched end first with the round hole facing down

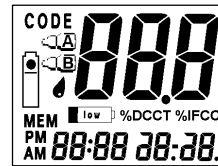


At the end of the count down, the result will appear on the monitor display

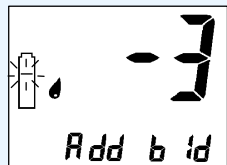


- 2

- When this screen appears, apply **3 drops of Buffer A** to the well on the monitor
- The monitor will then count down from 10 as it measures the strip blank



Meter Icons



- 3

- When this screen appears apply **blood** to the strip **within 10 seconds** using the blood applicator and the guide holes on the monitor
- After a brief delay, the monitor will begin counting down from 120 seconds, and will measure total hemoglobin.



System Features

- Small sample size: 1-2 uL fingerstick blood
- Whole blood capillary sample with no pretreatment
- Proprietary blood transfer device
- IFCC traceable calibration
- Short assay time: ~ 5 minutes
- Low-cost reflectance meter
- Very good precision
- Excellent correlation to reference methods
- Proprietary boronate affinity method – US Patent 7,195,923 B2
- Good stability at RT
- 250 result memory
- Button code calibration at POC site
- Highly portable, battery powered
- Proven meter design, manufactured in Germany