



Please check the following requirements when you first receive our products

Frequently Asked Questions About Hemoglobin Meter



TO BE PREPARED BEFORE THE TEST

Unpack and make sure there is no lack of components or damage in the package. If you have any questions, please contact us. Before testing, read the instructions carefully and learn about all the components of your Hemoglobin Analysis Meter. The accessories you get are according to our website products description, not based on the user manual.

REPLACEMENT TEST STRIP



Storage and Handling
Store optical verify strips in a cool, dry place. Store away from heat and direct sunlight.
Transport and store in its closed canister within 2-30°C with less than 90% humidity.
Replace the cap on the strip canister immediately after removing a strip. Discard the canister 3 months after it is first opened. Usage after this period may result in inaccurate readings.



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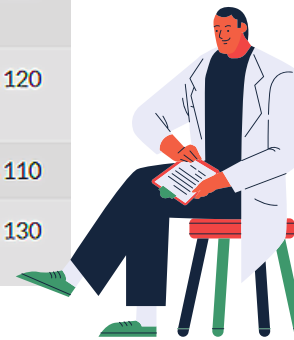
How do I know if I'm anemic?



REFERENCE VALUES

Age or gender group	Hb level (g/dL)	Hb level (g/L)
Children below 5 years of age	≤ 11.0	≤ 110
Children 5 - 11 years of age	≤ 11.0	≤ 115
Children 12 - 14 years of age	≤ 12.0	≤ 120
Non-pregnant women (15 years of age and above)	≤ 12.0	≤ 120
Pregnant women	≤ 11.0	≤ 110
Men (15 years of age and above)	≤ 13.0	≤ 130

SOURCE FROM WHO



Why my meter BHM-101 can't power on?



Recharge battery is out of power ,please recharge by USB cable .after recharge please reset the meter .In order to protect battery lifetime from long time no use, so we desgin this function to reset the machine, you can just use any needle or any pin to Insert one time. Then you can power on it work well.



What causes inaccurate hemoglobin measurements?



Scan code to learn more



Help Center (FAQ)



File Download Center



USE YOUR NEW HEMOGLOBIN METER CORRECTLY
TO ENSURE ACCURACY

1



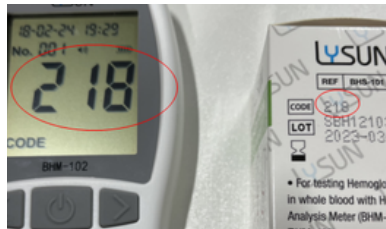
Prepare the lancing device

2



Insert the code chip

3



Check the code No. same as the test strip

4



Put test strip into slot

5



Top left corner of the screen will blink, meter is waiting for add blood sample

6



Use the alcohol wipe clean finger, press lancet on flier and squeeze the finger, waiting for enough blood

7



Use the capillary transfer tube collect 10ul blood samples, squeeze the tube into the test strip blood slot

8



After adding the sample in 10 seconds, the screen will show the result

9



After test, remove the sterile lancet from lancing device

PRECAUTIONS

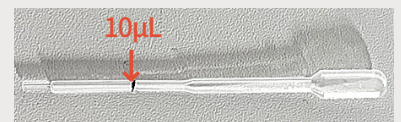
■ Different CODE-No.
Make sure the code is inserted into the meter. Check the code No., screen No., and test strip No. (Test strips No. on the box) should be the same. The wrong CODE number will not be detected by meter, you can test, but the result is inaccuracy.



■ The LED lamp test area is contaminated
(Use our complimentary lens cleaning tissue)
Do not clean the LCD or sensor area with water. Lightly wipe with a soft, clean, dry cloth.



■ Blood sample volume does not comply with 10µL
★ Please use the Capillary Transfer Tube to collect blood,
★ the volume of the blood sample should reach the black line, see left pic, which is 10µL.
★ Too little or too much blood can bring inaccurate results.



Contact us
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