

BLOOD GLUCOSE METER

A BLOOD GLUCOSE METER IS A SMALL, PORTABLE MACHINE THAT'S USED TO MEASURE HOW MUCH GLUCOSE (A TYPE OF SUGAR) IS IN THE BLOOD (ALSO KNOWN AS THE BLOOD GLUCOSE LEVEL).

PEOPLE WITH DIABETES OFTEN USE A BLOOD GLUCOSE METER TO HELP THEM MANAGE THEIR CONDITION.

SPECIFICATIONS

Acceptable Hematocrit Range	25%~65%
Measurement range	20-600mg/dL (1.1-33.3mmo
Blood sample	0.8uL
Test time	8 second
Test Memory	180 test mem
Test method	GOD

HMG-79



Bi-directional blood sucking



Less Blood sample



8 seconds result



Auto coding



big memory



Classified memory
before and after meals

BLOOD GLUCOSE STRIP

BLOOD GLUCOSE TEST STRIPS (DIABETES TEST STRIPS) ARE A KEY COMPONENT OF BLOOD GLUCOSE TESTING. THESE SMALL DISPOSABLE STRIPS OF PLASTIC MAY LOOK INSIGNIFICANT BUT THEY PROVIDE A VERY IMPORTANT ROLE IN HELPING PEOPLE WITH DIABETES TO MONITOR AND CONTROL THEIR DIABETES.

IN THE VAST MAJORITY OF CASES, EACH METER WILL TAKE ONE TYPE OF TEST STRIP ONLY. THERE ARE SOME BLOOD GLUCOSE METERS HOWEVER THAT TAKE BLOOD KETONE STRIPS AS WELL, TO TEST FOR KETONE LEVELS.

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Creative 9-pin electrodes Auto coding

Bilateral blood suction, doesn't work if the blood sample is not enough, avoid the wrong test result

Blood sample less than 1 ul

Super-long handle, easy to measure, avoid pollution, safe and reliable



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