



Simple

A high level of automation makes taking a measurement & reading the value effortless

Fast

60-sec

Accurate

87%, high accuracy vs Autolab 18 automatic biochemical analyzer blood glucose

Pain-Free

No blood samples is needed for a test which means completely pain-free use.

Cost Effective

The product does not require a strip or other disposable for the testing process, no incur any long-term costs any more. testing process, no incur any long-term costs any more.

A non-invasive glucose measurement system based on the method of metabolic heat conformation (MHC), Base on quantity of heat dissipation, blood flow rate of local tissue and degree of blood oxygen saturation Integrated various sensors for signal collection and input, a processing circuit Conversion and amplification and a microprocessor to calculate the values of parameters (blood glucose concentration, oxygen saturation, hemoglobin concentration, blood flow volume, pulse, ambient temperature and humidity, and shell temperature and humidity), finally display the result through bluetooth display into personal devise and storage.