

**PKL**

## **PKLPPC80 Blood Glucose Meter**

Strip back slide button  
Easy and fast ,High accurate  
Glucose dehydrogenase method



**Global Diagnostics Supplier**

## PKLPPC80 Blood Glucose Meter

### | Specifications |

**Parameter:** Blood glucose

**Sample:** Fresh capillary whole blood

**Sample volume:** 0.8ul

**Principle:** Bio-electrochemistry

**Test strip:** PKLPPC85 blood glucose test strip

**Unit:** mmol/L (mg/dl optional)

**Test speed:** 5 Secs.

**Measuring range:** 0.6mmol/L ~35.0mmol/L (10.8mg/dl-630mg/dl)

**Display:** LCD

**Memory:** 500 test results

**Power supply:** One CR2032 battery (DC 3V)

**Battery life:** At least 1000 tests

**Function:**

Display 7-day, 14-day and 30-day average test result

Automatic temperature monitor

Automatic battery monitor and low power alarm

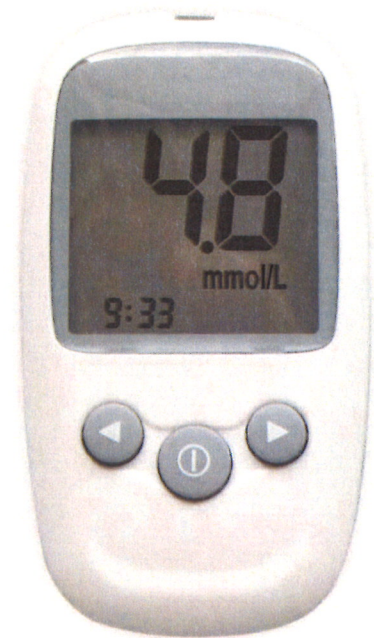
Automatic error alarm

**Working life:** 8 years

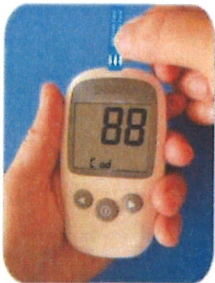
**Ambient condition:** 5°C~45°C, RH≤90%

**Weight:** About 62g with battery

**Size:** 104mm(L)×58mm(W)×21mm(H)



### | Operation |



1 Insert the code card.



2 Insert the test strip.



3 Apply blood sample.



4 Read result.



5 Use the slide button to remove test strip