



AP+Plus

blood glucose monitoring system

Features

- Less Pain .06
- Fast reaction time .6 seconds
- 960 records memory
- Internal Code
- Modern design
- Large LCD display
- EASY Operation
- High Accuracy

ISO 9001: 2000
ISO 13485: 2003



[Caring for your health]



Import & Mkted. by:
ASPEN DIAGNOSTICS (P) LTD., Delhi
(Rapid Diagnostic Group of Companies)

Agent:



AP+Plus[®]

blood glucose monitoring system



Lifetime
Warranty

- AP-Plus Blood Glucose Meter
- User's Guike
- Log book
- Lancing device
- Carrying case



Second
Quick Reaction
Made in taiwan

AP+Plus[®]

blood glucose monitoring system

LCD Display

show blood glucose test results and messages

Date
month/date

Time
hr/min

Test Result

Unit of Test Result
mmol/L or mg/dL
(selectable)

Main Button
Press to recall
the mechins

Current
Time

Current
Temperature

Setting Button
On setting mode:
to adjust settings

Current
Indication Point./-
Reaction Zone

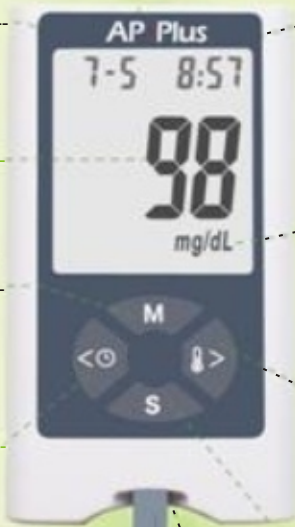
The blood drop will
be automatically
drown in and hit the
inaction point above
the reaction zone

Slot
1. Insert test strip
2. Insert code card

Block colored bars
Insert this and with black
bars facing up into the
test strip slot

Applied Point

Touch a blood or control
drop to the edge. not the top of
the applied point



Specification meter specifications

- ▶ Storage conditions-----
Temperature 14°~122°F (-10°~+50°C) Humidity Rh 80%
- ▶ Memory Capacity-----
960 test results with respective dates and times
- ▶ Measurement Unit-----
Either S.I unit (MMol/L ir mg/dl (can be blocked by your choice)
- ▶ Display-----
LCD display
- ▶ Reaction Time-----
6 Seconds
- ▶ Meter dimensions-----
54x93x16 mm
- ▶ Meter Weight-----
53g with battery
- ▶ Measuring range-----
10-750 mg/dL (0.6-41.7 mmol/L)
- ▶ Power supply-----
One 3V lithium battery (CR2032)
- ▶ Battery Lifetime-----
Over 1,000 tests

Test Strip Specifications

- ▶ Strip Size-----
35x6x0.6 mm
- ▶ Storage Conditions-----
Temperature 36~86°F (2~30°C) Humidity Rh 80%
- ▶ Blood Volume (min)-----
0.6 µL
- ▶ Expiry of Test Strips-----
Either 18 months from production or 120 days after first opening

System Operation Conditions

- ▶ Test Strips -----
AP-Plus
- ▶ Operation Conditions-----
Temperature 50°~104°F (10°~40°C) Humidity Rh 20-80%
- ▶ Sample Type -----
Capillary and venous blood
- ▶ HCT of Tested Blood -----
20%~60%
- ▶ Altitude Limit -----
To be used no higher than 10183 feet above sea level

Easy 4 steps
Caring for your health



1. Install lancet



3. Apply blood sample



2. Insert test strip



4. Result in

6
Secont