

# Fine test

Auto-coding™ premium

No need to match code to the strip  
with simple Auto-coding System



1. Insert *Fine test Auto-coding™* Premium strip into Meter. Strip code is automatically displayed.



2. Prick the finger with a lancing device for the blood sample.



3. Apply blood sample until confirmation window is completely filled. Meter automatically begins to countdown.



4. Test results appear in 9 seconds.



Advanced Technology for Diabetes Management



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Auto-coding™ premium

**Simple Auto-coding System**

Blood Glucose Monitoring System  
New bio-sensor technology  
Fast & Accurate result in 9 seconds



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## Auto-coding



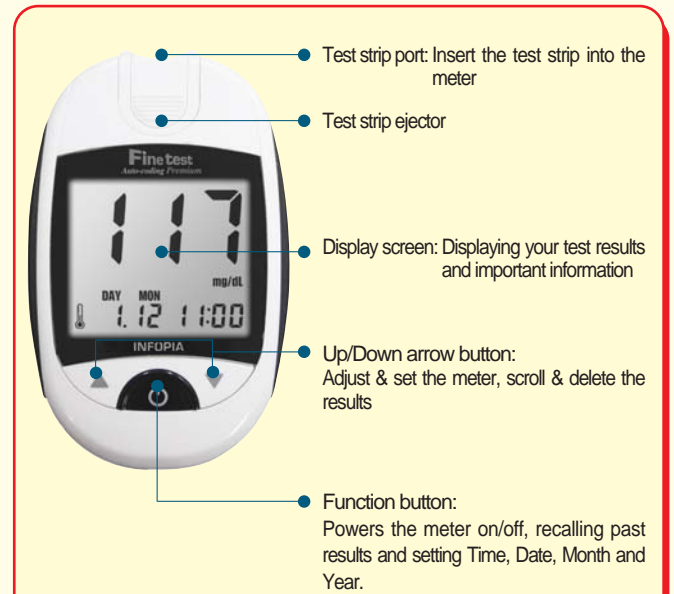
## Compact & Ergonomical Design



## Compatibility



## Strip Ejector



### 1 Innovative biosensor technology

Fine test applies the biosensor electrode with Amperometry built in

### 2 LCD screen

Comfortable and easy access to the test result

### 1.5 µl Whole blood sample

Small blood sample by drawing blood into the test strip for almost pain-free test

### E Easy operation in 3 steps

Power-on by strip insertion, test process and test result on the LCD screen

### F Fast accurate result

Test result analyzed and displayed in 9 seconds. No time to waste for waiting

### M Memory recall of the latest 200 test results

The latest test results accessed and displayed on LCD screen including an average glucose value calculation for a periodic and longer-term monitor

### E Enhanced data management system with data port

Interface to the diabetic management program installed on PC, for a systematic and quality-controlled treatment

## Specifications

Sample type	Capillary whole blood
Sample volume	1.5µl
Test Range	10-600 mg/dl
Reading time	9 seconds
Calibration	Plasma - Equivalent
Operating Temperature	10-40°C (50-104°F)
Operating Humidity	10-90%
Strip storage temperature	2°C - 30°C (36-86°F)

Display Type	LCD
Dimension	76 × 42 × 19 (mm)
Weight	42g ( Including Battery)
Power rating	3 V Li Battery (CR2032) × 2
Battery Life	5,000 running test
PC communications port	Communication is available to connect computer with cable
Hct. Range	20-60 %