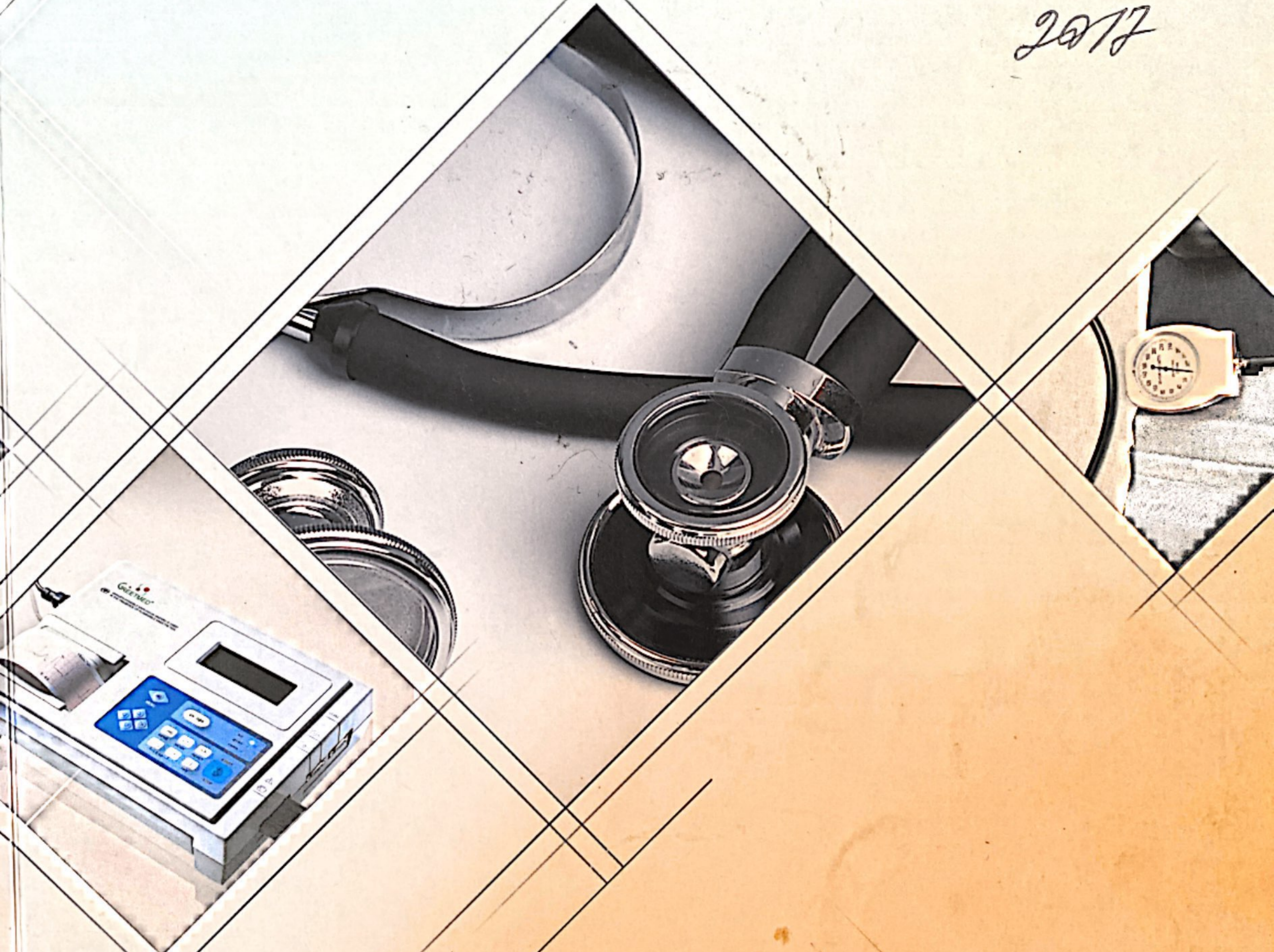



GREETMED®
2017

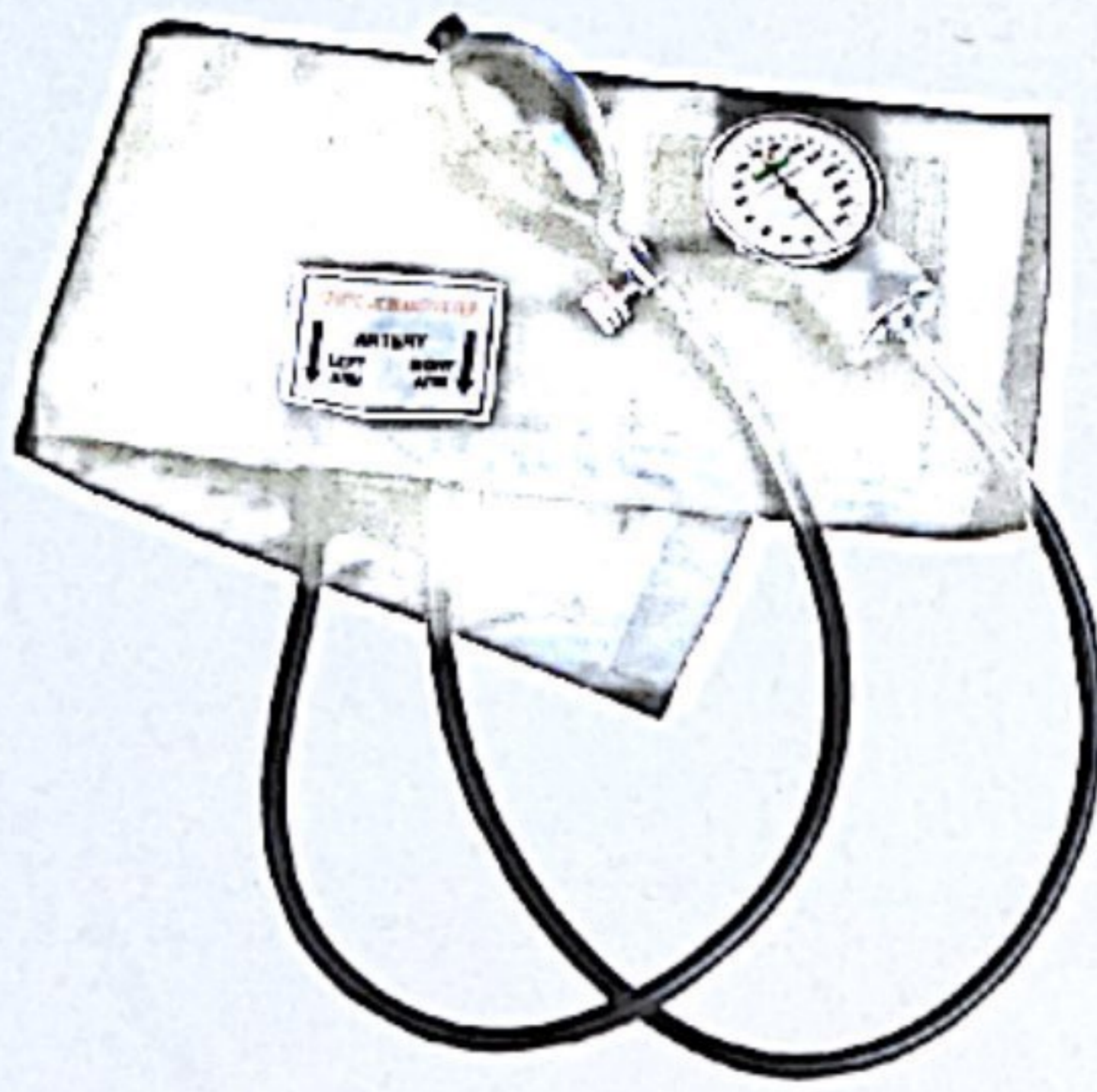


MEDICAL INSTRUMENTS

[Http://www.china-greetmed.com](http://www.china-greetmed.com)

2015

Aneroid Sphygmomanometer



300mmHg Gauge

Cotton or Nylon cuff

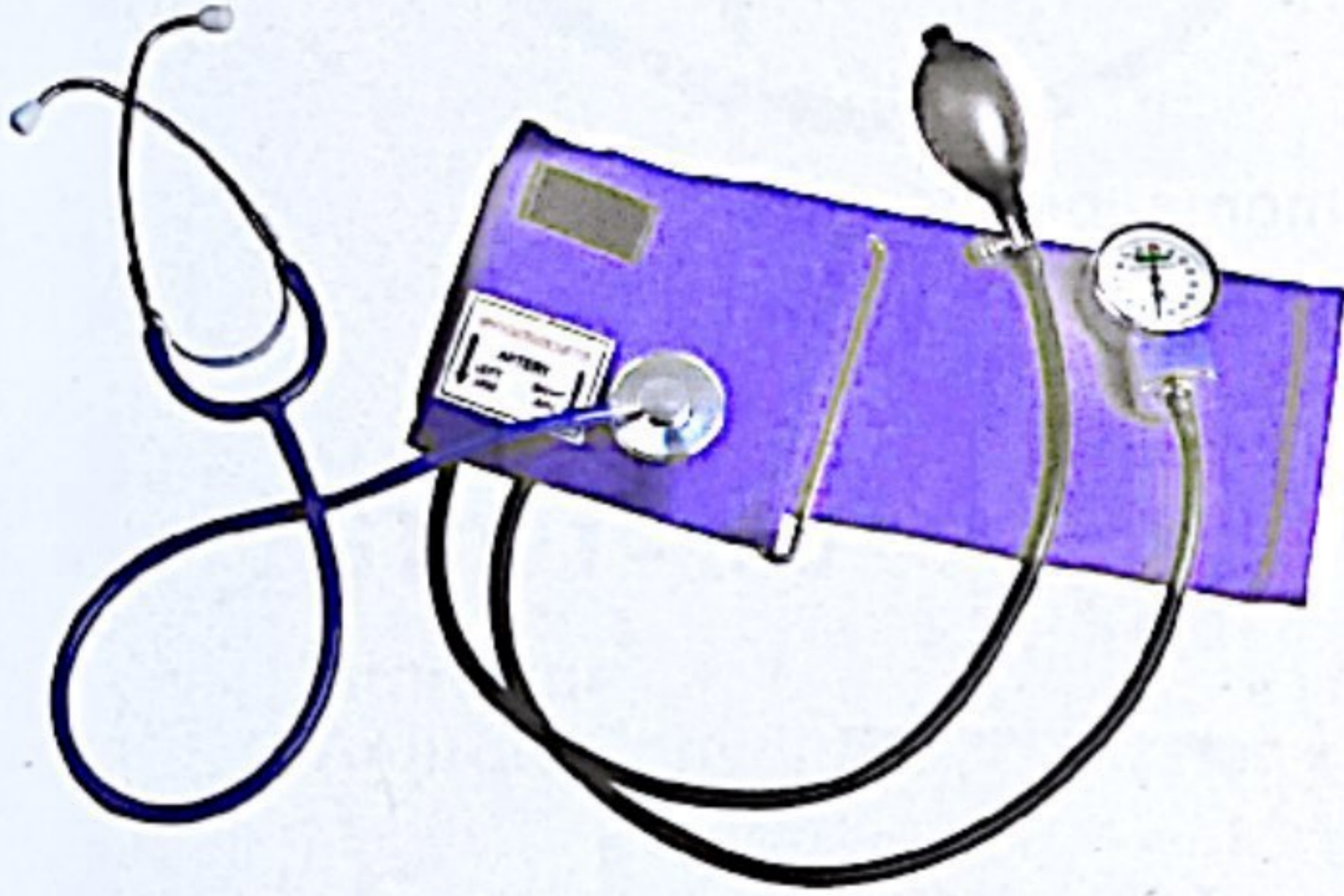
With or without D-ring is available

Artery label

Vinyl or Nylon zippered carrying case

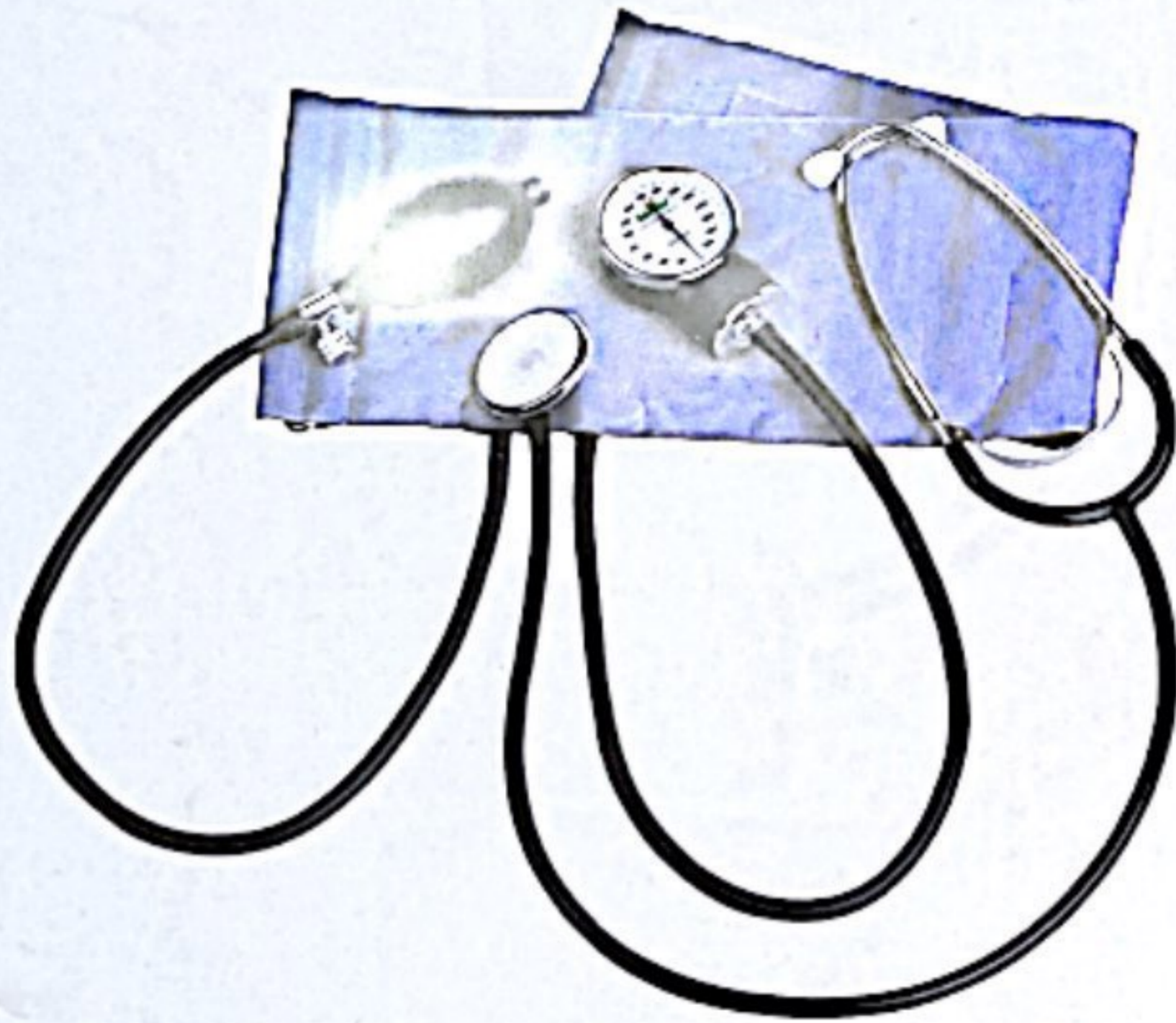
GT001-101

Aneroid
Sphygmomanometer



GT001-110

Aneroid Sphygmomanometer
With Separate Single Head Stethoscope

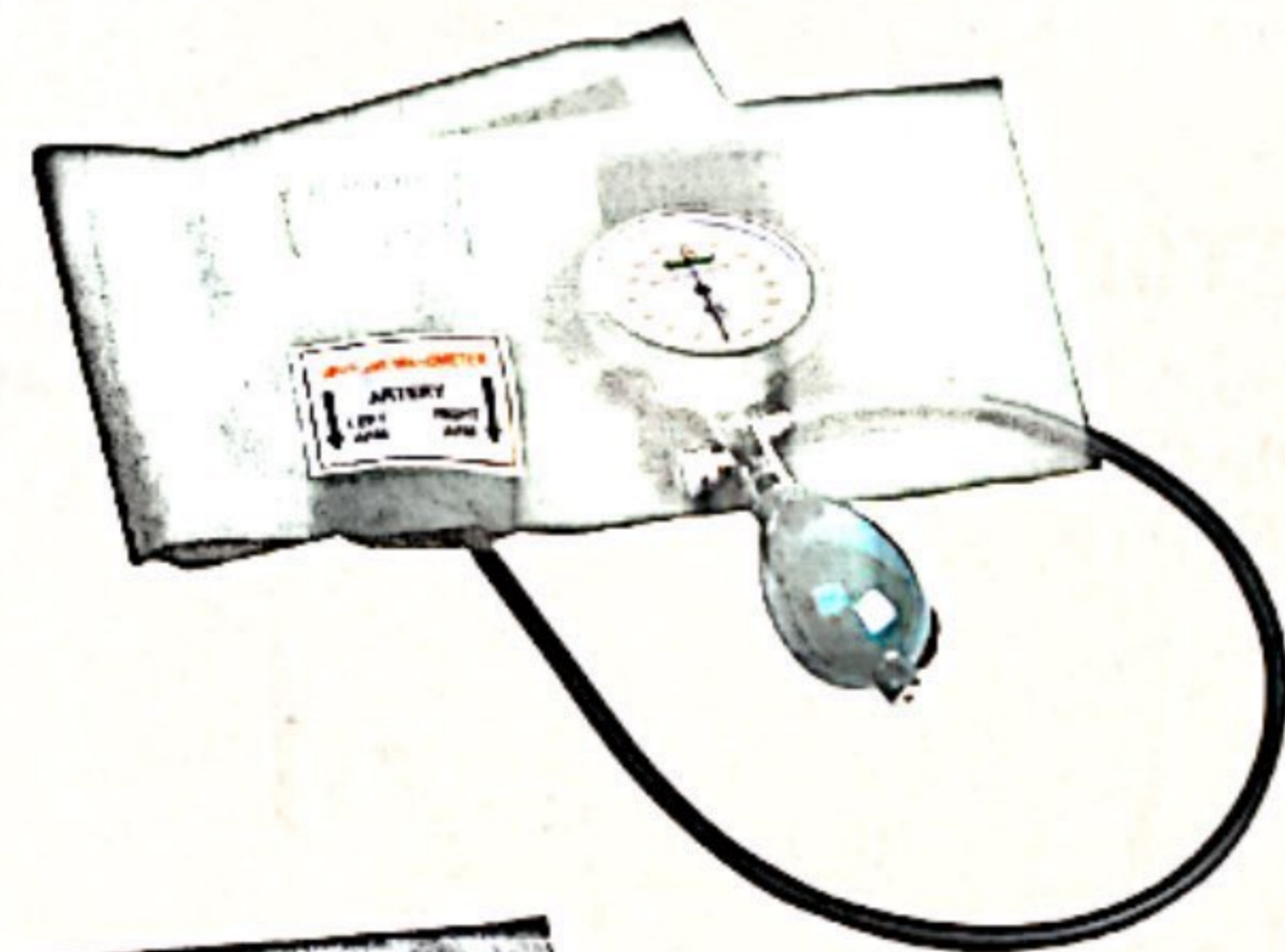


GT001-111

Aneroid Sphygmomanometer
with Attached Single Head Stethoscope

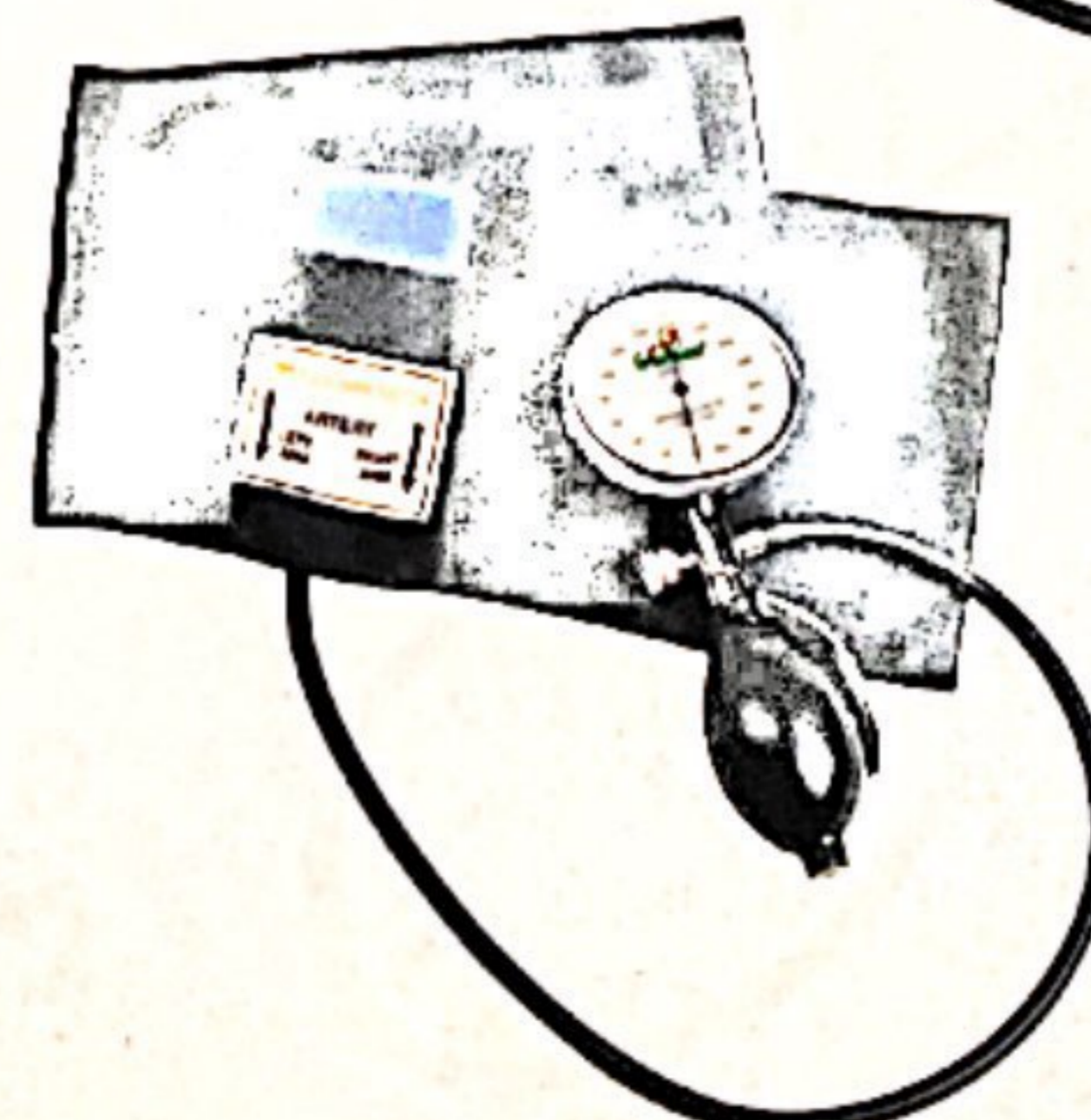
GT001-120

Palm Type Aneroid Sphygmomanometer
Plastic Shell
65mm Diameter dial



GT001-121

Palm Type Aneroid Sphygmomanometer
Metal Shell
65mm Diameter dial

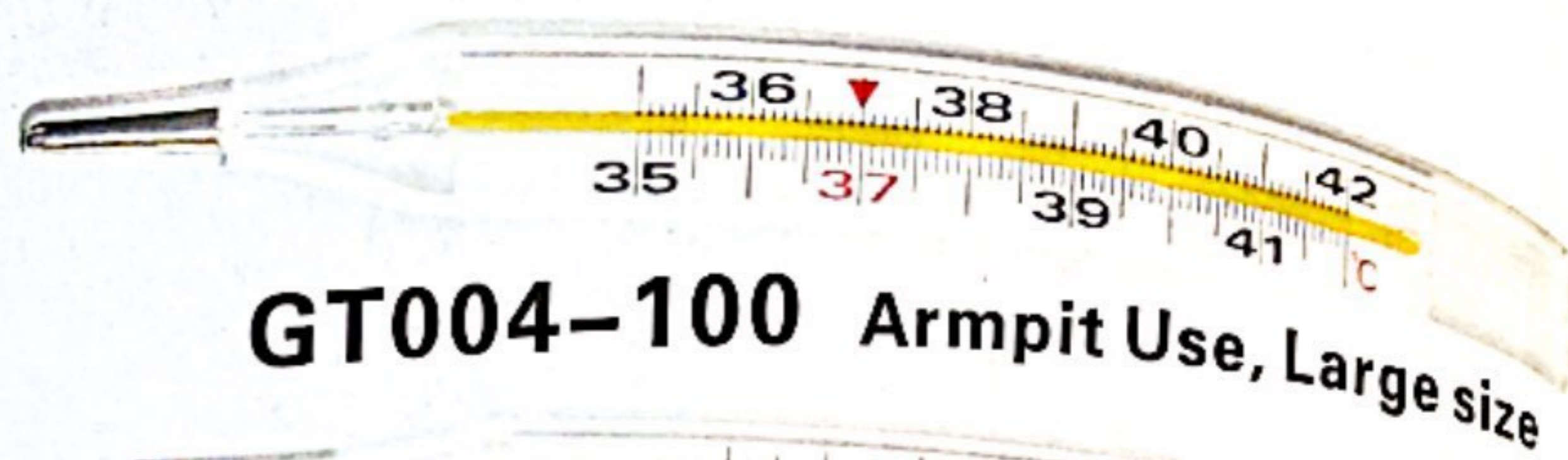




THERMOMETER

Clinical Thermometer

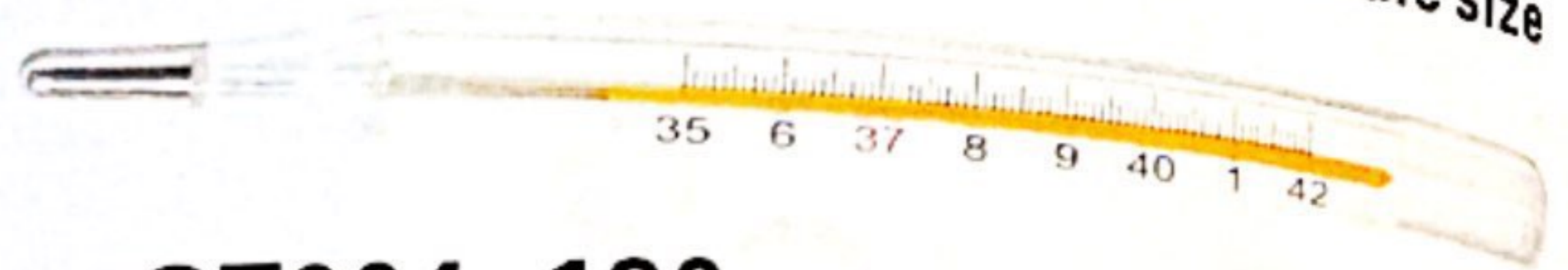
Glass
 Scale: °C or °F
 Accuracy: $\pm 0.1^\circ\text{C}$ ($\pm 0.2^\circ\text{F}$)
 White back, Yellow back or Blue back



GT004-100 Armpit Use, Large size



GT004-110 Armpit Use, Middle size



GT004-120 Armpit Use, Small size



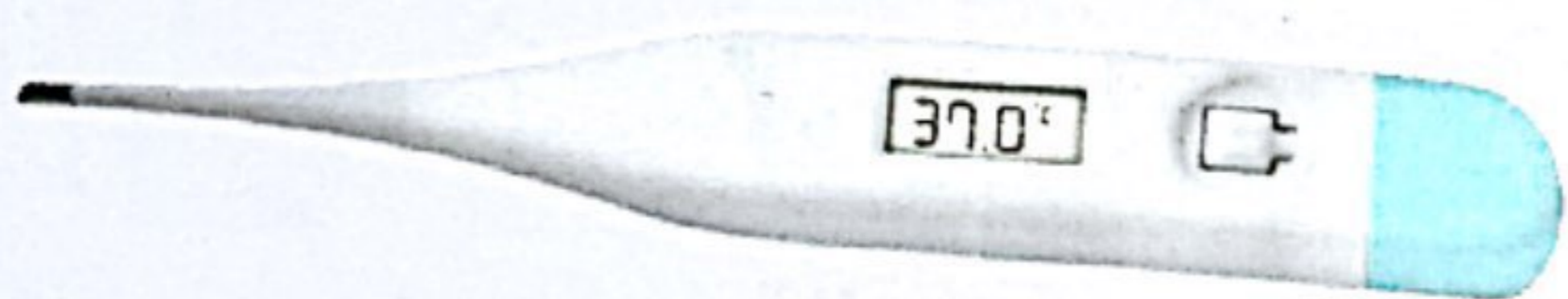
GT004-130 Oral Use



GT004-140 Rectal Use

Digital Thermometer

Pen type, 3-Digital
 Scale: °C or °F
 Accuracy: $\pm 0.1^\circ\text{C}$ ($\pm 0.2^\circ\text{F}$)
 Min Scale: 0.1°C
 Memory function: last temperature
 Measuring times: 2 minutes
 Beeper function
 Auto shut-off



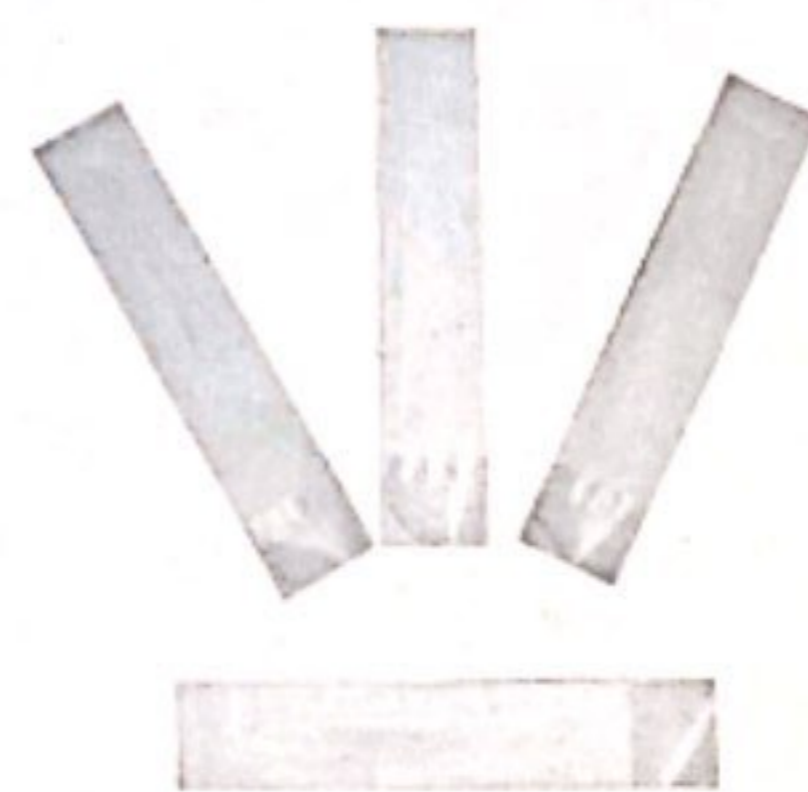
GT004-201

Display range: $32.0^\circ\text{C}\sim 42.0^\circ\text{C}$,
 $89.6^\circ\text{F}\sim 107.6^\circ\text{F}$
 Accuracy: $\pm 0.1^\circ\text{C}$, $\pm 0.2^\circ\text{F}$
 Min Scale: $0.1^\circ\text{C} / 0.1^\circ\text{F}$
 Response: 60 seconds
 size: 127 x 18 x 10 mm
 LCD: 15.5 x 6.5 mm
 N.W.: 10.5g



GT004-202

Large LCD display
 Display range: $32.0^\circ\text{C}\sim 42.0^\circ\text{C}$,
 $89.6^\circ\text{F}\sim 107.6^\circ\text{F}$



GT004-141
 Cover for
 mercury thermometer



GT004-142
 Cover for
 digital thermometer



GT004-203
 Digital thermometer
 Without waterproof function
 hard tip

Temperature range: $32.0^\circ\text{C}\sim 49.0^\circ\text{C}$,
 Accuracy: $\pm 0.1^\circ\text{C}$
 Display

GT004-231

Flexible probe
Water-proof
Large LCD display

Display range: 32.0°C~42.0°C,
89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F

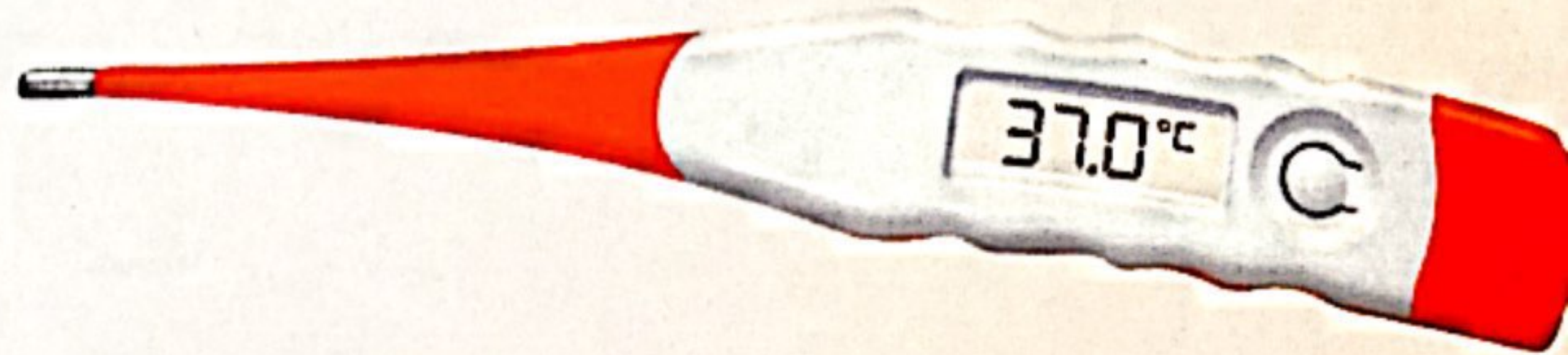
Min Scale: 0.1°C / 0.1°F

Response: 60 seconds

size: 126 x 18 x 10 mm

LCD: 20 x 7 mm

N.W.: 11.5g



GT004-232

Flexible probe
Water-proof
Large LCD display

Display range: 32.0°C~42.0°C,
89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F

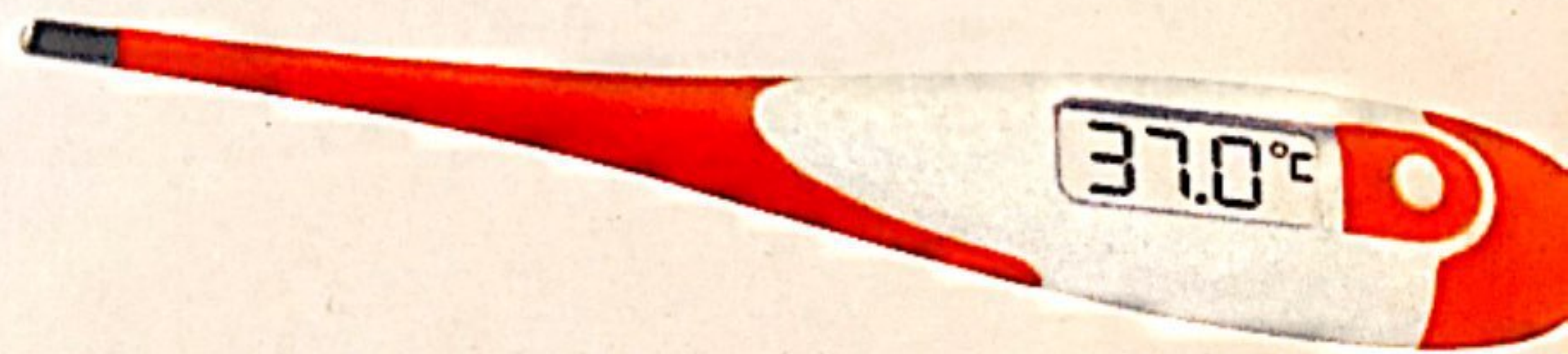
Min Scale: 0.1°C / 0.1°F

Response: 60 seconds

size: 125 x 20 x 11 mm

LCD: 20 x 7 mm

N.W.: 11.5g



GT004-233

Flexible probe
Water-proof
Large LCD display

Flexible tip more safe suit for baby;
60" temperature taking lead time.

9 minutes Auto Off

Fever alarm

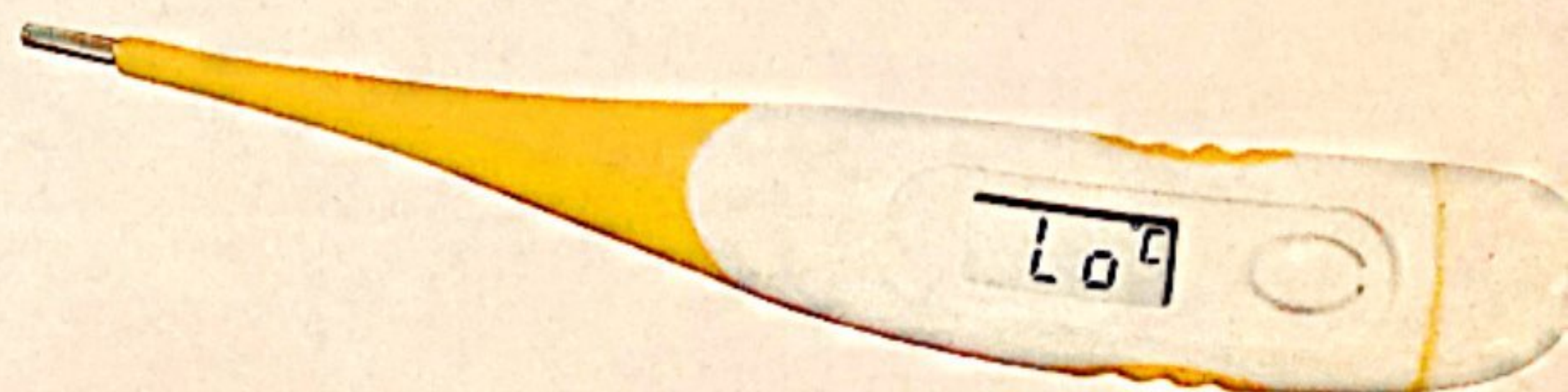
Memory of last reading

0.1 resolution

Bi-Bi signal after measurement finished

LCD size at 18 x 9.4 mm

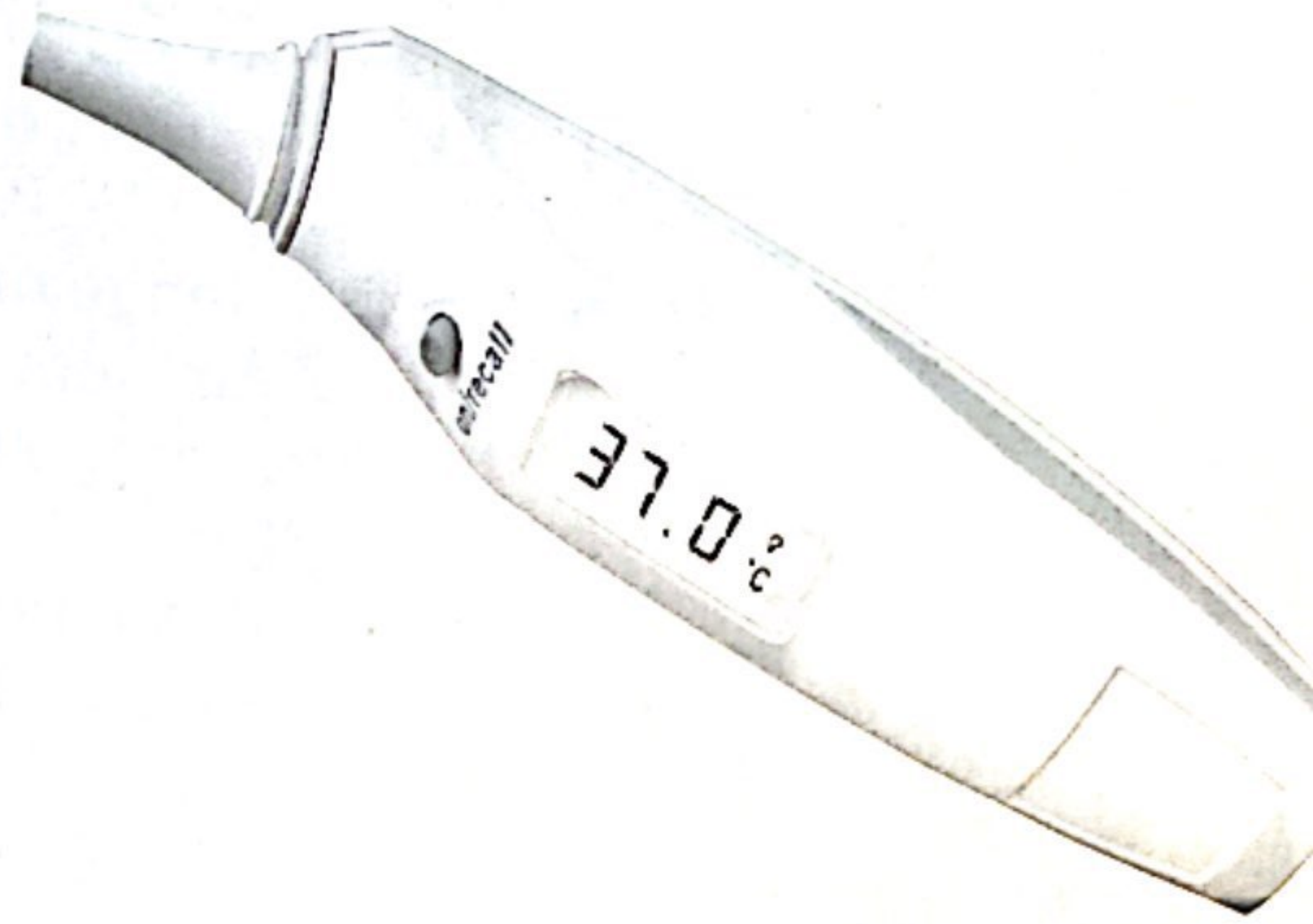
Water-resistant available at additional cost



GT004-253

Infrared Ear Thermometer

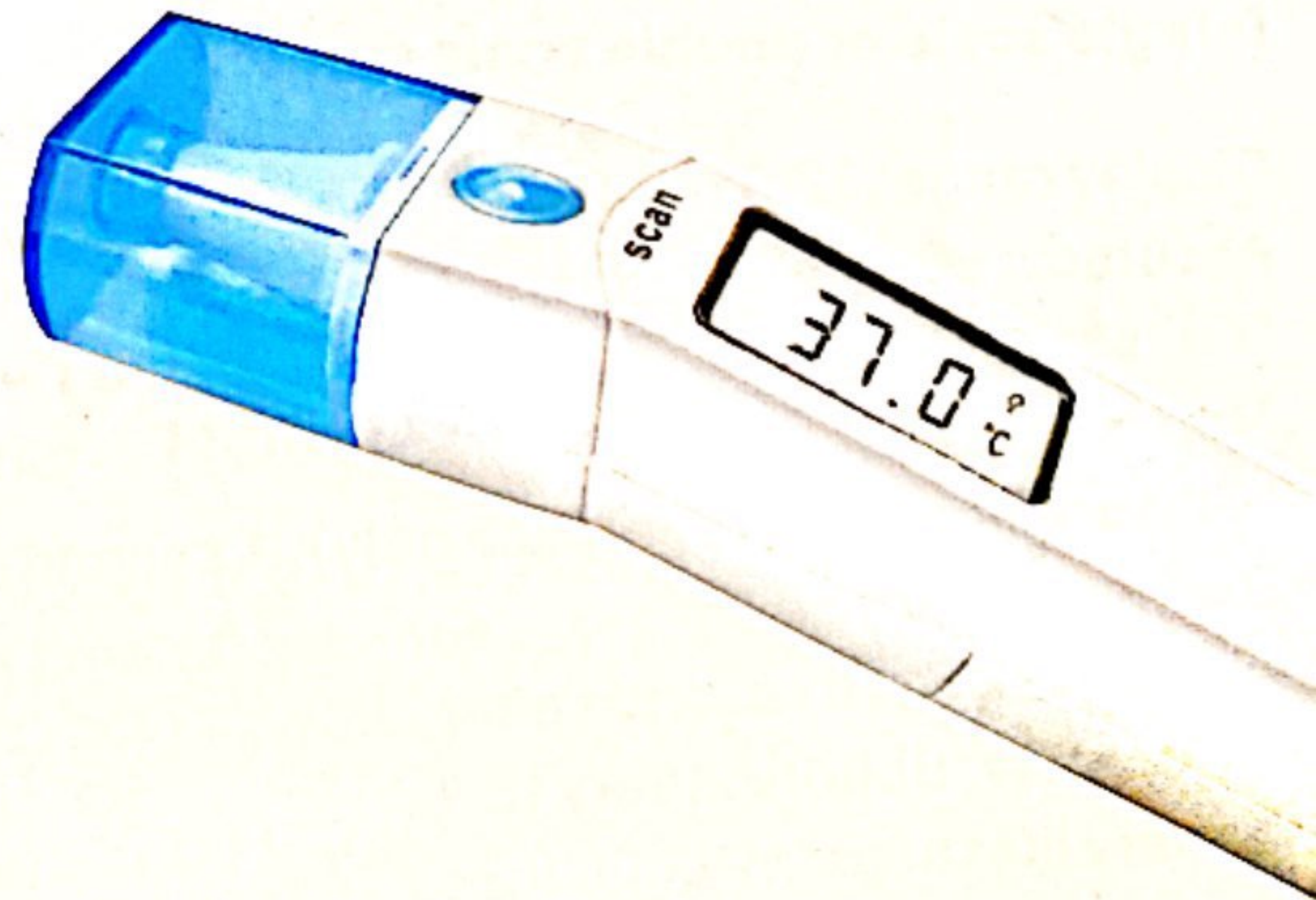
- 1) Display range: 34.0~44.0°C/93.2~111.2°C
- 2) Accuracy: $\pm 0.2^{\circ}\text{C}/\pm 0.4^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Memory: 10 memories
- 5) Measurement time (reference only): 1 second
- 6) Beeper function
- 7) Auto shut-off (1min after idle)
- 8) Battery: AAA x 2, alkaline batteries
- 9) Battery life: approx. 4,000 takes
- 10) Size: 146 x 32 x 37mm
- 11) N.W.: 75g (including batteries)
- 12) Safe and hygienic
- 13) Requires new disposable probe cover after each use



GT004-254

Infrared Ear Thermometer

- 1) Display range: 34.0~44.0°C/93.2~111.2°C
- 2) Accuracy: $\pm 0.2^{\circ}\text{C}/\pm 0.4^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Memory: 10 memories
- 5) Measurement time (reference only): 1 second
- 6) Beeper function
- 7) Auto shut-off (1min after idle)
- 8) Battery: 3V, Button battery(LR/CR 2032)
- 9) Battery life: approx. 4,000 takes
- 10) Dimensions: 118 x 28.5 x 21mm
- 11) N.W.: 36g (including batteries)
- 12) Safe and hygienic
- 13) Easy-clean and cover free design



*Best service to all old and new clients!
...ecting to all patients in the*

GT147-50D+

Fingertip oximeter

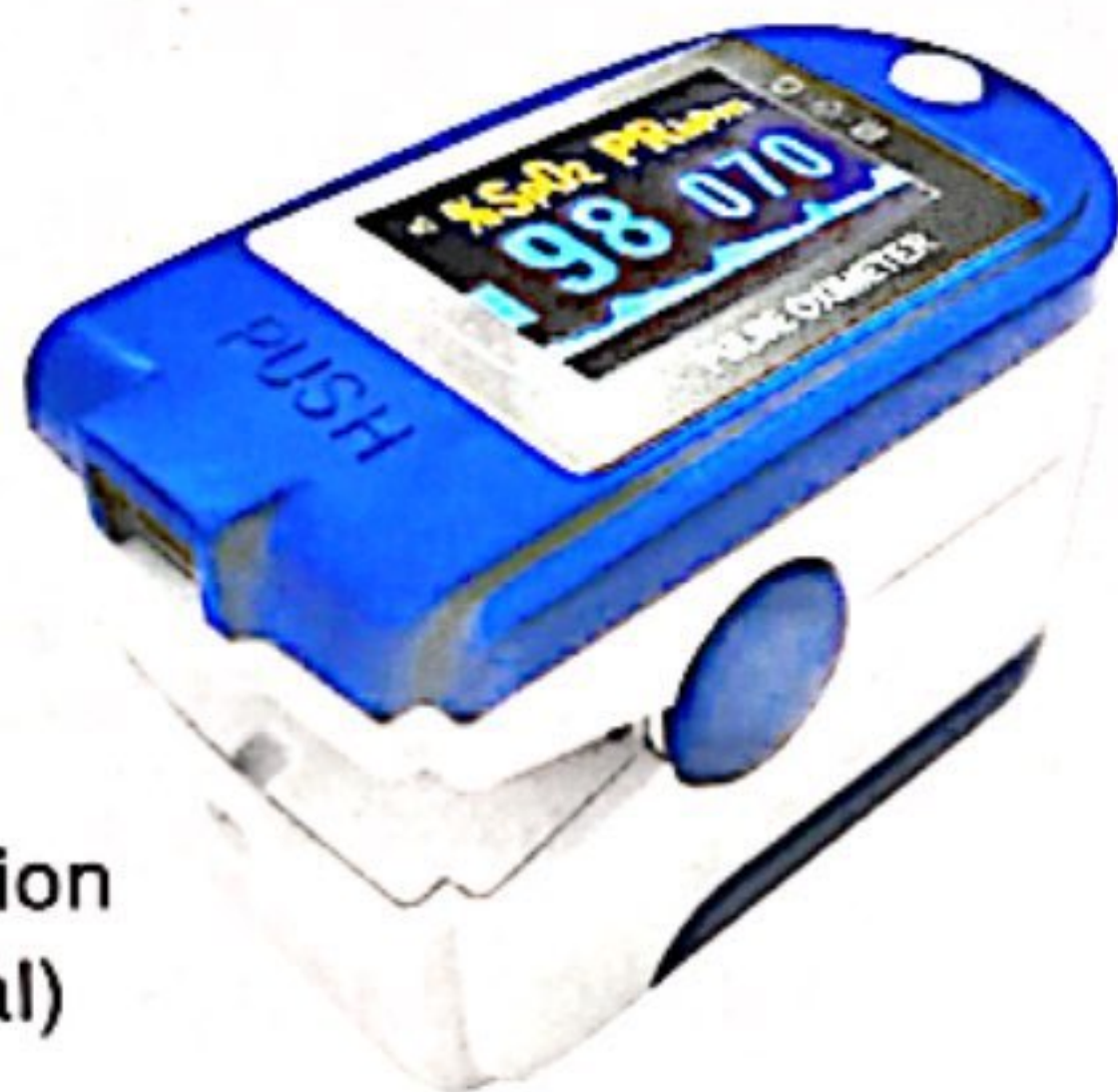
Display Mode: 0.96" Dual-color OLED display (blue and yellow)
Screen Resolution: 128*64
SpO2 Measuring Range: 0% ~ 100%, (the resolution is 1%).
Accuracy: 70% ~ 100%: ±2%, Below 70% unspecified.
PR Measuring Range: 30bpm ~ 250bpm, (the resolution is 1bpm)
Accuracy: ±2bpm or ±2% (select larger)
Measurement Performance in Weak Filling Condition: SpO2 and pulse rate can be shown correctly when pulse-filling ratio is 0.4%.
SpO2 error is ±4%, pulse rate error is ±2 bpm or ±2% (select larger).
Resistance to surrounding light: The deviation between the value measured in the condition of man-made light or indoor natural light and that of darkroom is less than ±1%
Power Consumption: less than 30mA
Voltage: DC 2.6V~3.6V
Power Supply: 1.5V (AAA size) alkaline batteries × 2
Battery working hour: Theoretical number is 32 hours.
Safety Type: Interior Battery, BF Type

Sell in standard:

- A hanging rope
- A user manual
- A data line
- A disk (PC software)
- Sell in addition:
 - RF wireless module
 - Oximeter probe (Refer to probe application instruction for details and notice renewal)

Physical Identity

Dimension: 58.5(L) × 31(W) × 32(H) mm
Weight: About 52g (with the batteries)



GT147-50DL

Fingertip oximeter

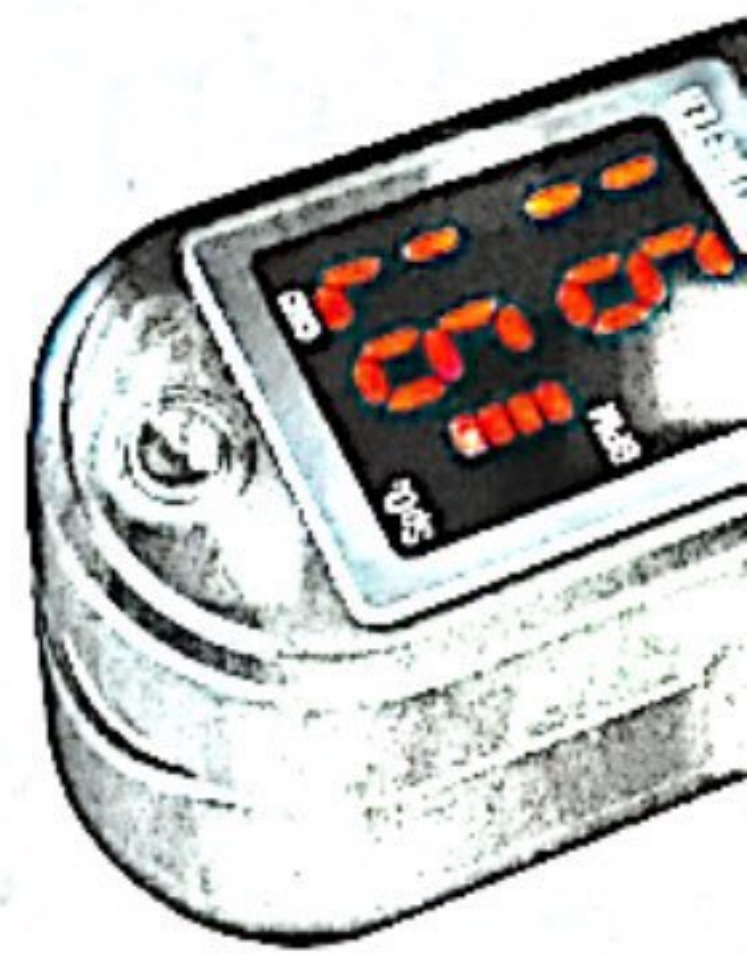
LED display
SPO2: 35~99% pulse ratio: 30~250BPM
Resolution: 1% for SPO2, 1BPM for pulse ratio
Accuracy: ±2% (70% ~ 99%), unspecified (<70%)
±2BPM or ±2% (select larger) for pulse ratio
Power: 1.5V (AAA size) alkaline batteries × 2
Can work more than 30 hours continuously
Interference resistance capacity against ambient light
measurement performance at low perfusion

Sell in standard:

- A hanging rope
- A user manual

Physical Identity

Dimension: 61(L) × 36(W) × 32(H) mm
Weight: About 50g (with the batteries)



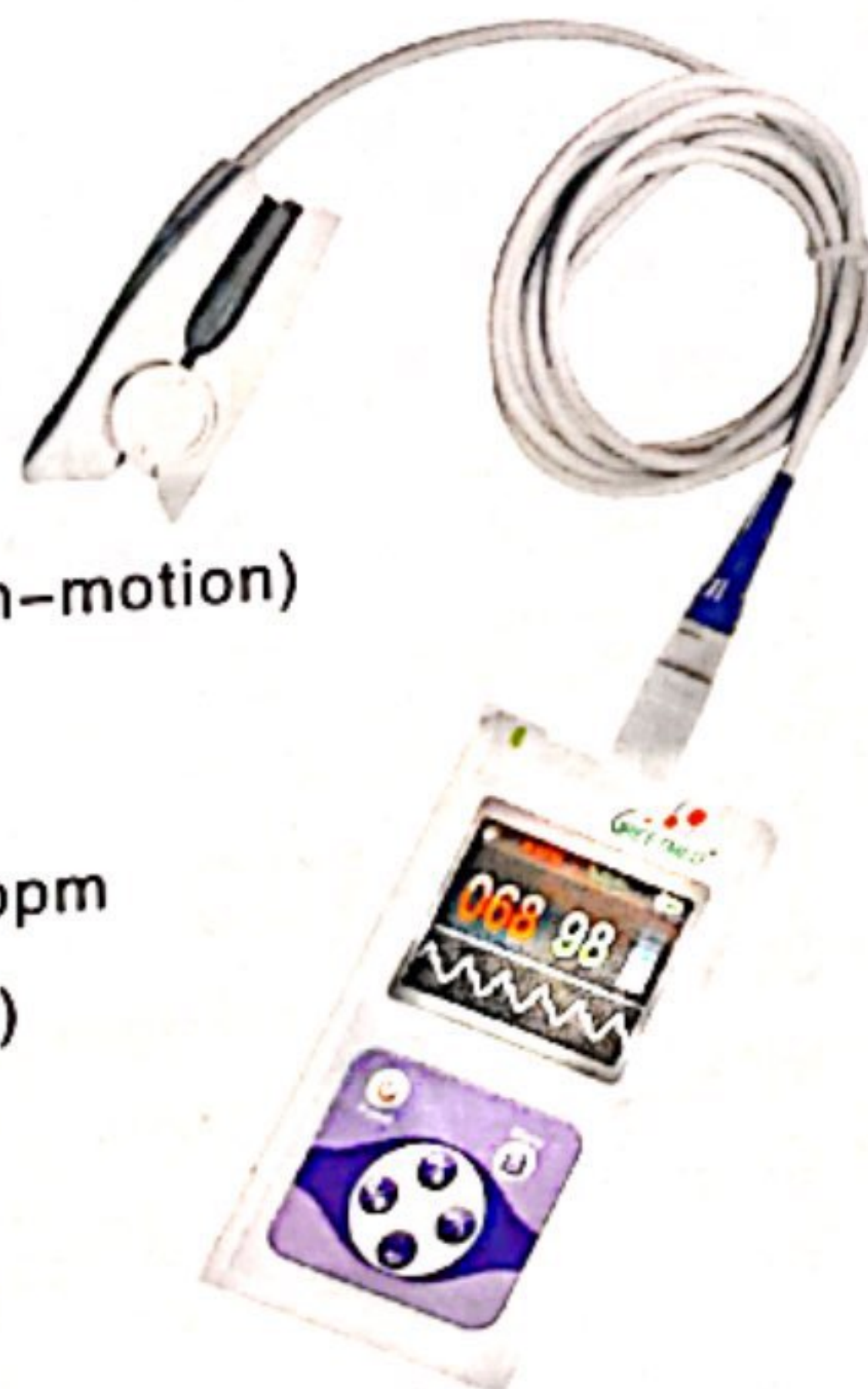
GT147-60D

Handheld oximeter

SPO2:
Measurement Range: 0 ~ 100%
Resolution: 1%
Accuracy: ±2% (70%~100%, Adult/Pediatric, non-motion)
±3% (70%~100%, Neonate, non-motion)
0% ~ 69% unspecified
Alarm Range: 0% ~ 100%
Refreshing Rate: 1s
Pulse Rate:
Measurement Range: 25 ~ 250 bpm
Resolution: 1bpm
Accuracy: ±3 bpm (non-motion)
Alarm Range: 25 ~ 250 bpm
Refreshing Rate: 1s

Sell in standard:

- A user manual
- A data line
- A disk (PC software)
- An oximeter probe
- Sell in addition:
 - Other oximeter probe (Refer to probe application



GT147-901

Handhold ECG Monitor

Main Function
Direct collection of ECG on chest,
realtime refresh of display and memory
Frozen and extended display during ECG
collection and replay Character display of E
parameter (HR, QRS, RH, P-R)
Rhythm classification with Multi-Language
and alarm in dangerous
Display of heart beating period histogram
in order and random
Storage and access of typical ECG segments
ECG can be connected to any ECG record

Scanned with CamScanner