

Diagnostic Rehabilitation



Ningbo PINMED Instruments Co., Ltd.

Add: 18F, No.1 Building, Wante Business Centre,
Hi-Tech Zone, 315042 Ningbo, China
Tel : 0086-574-87919045 Fax : 0086-574-87739075
E-mail : sales@china-pinmed.com
Http ://www.china-pinmed.com

The **1th**
Book

Ningbo PINMED Instruments Co., Ltd.





Company Profile

Pinmed is located in the beautiful sea port city ,Ningbo. and we are focus on the top quality of medical products to introduce to global customer. as we have very advanced technical department to do products design, new innovation and improve our quality day by day. the engineer team with good education background in USA or in Germany. and our production line has cleaning room to sure the products is very clear. also we have strictly quality control system. our products have CE approved and FDA approved.

We hope we can bring you the best quality in China and bring the customer more safety and more reliable products.

Quality is everything, we don't do cheaper quality, we just do the best quality.

Ningbo Pinmed Instruments Co.,Ltd.



**Aneroid
Sphygmomano-
meters**



Standard Aneroid Sphygmomanometer

PM 010020002

Zinc alloy or aluminum alloy gauge
 Gauge color: gray, blue, black, purple red, violet, green
 0-300mmHg or 20-300mmHg
 Gauge diameter: 52mm
 With or without stop pin
 Cotton or nylon cuff, with metal ring
 Cuff size: 50.8x14cm
 Latex / PVC / TPU bladder
 Bladder size: 22x12cm
 Latex /PVC bulb
 Air-release valve with spring; standard end valve
 Packing: 1pc/artificial leather bag or nylon bag, 50pcs/carton
 Carton size: 56x34x32cm,
 Gross weight: 23kgs



Standard Aneroid Sphygmomanometer

PM 010020001

Color: grey, blue, black.
 Test scope: 0-300 mmHg
 Precision: +/-3mmHg
 Mini scale division: 2 mmHg
 Packing: Individual color,
 Leather box packing



Asia Type Aneroid Sphygmomanometer

PM 010020003

Measure scope: 0-300mmHg
 Accuracy: +/-3mmHg
 Sub-division: 2mmHg
 Nylon cuff with metal ring PVC bladder and bulb zinc alloy gauge, 105gram
 Color: blue, black, grey, green, red, yellow
 Leather zipper bag, 1pc in a leather bag, then in a gift box



European Aneroid Sphygmomanometer

PM 010020004

Color: grey, blue, black.
Test scope: 0-300 mmHg
Precision: +/-3mmHg
Mini scale division: 2 mmHg
Packing: Individual color,
leather box packing



Assembling Aneroid Sphygmomanometer

PM 010020005

Standard collocation:
Nylon D ring (Silk-screen) cuff
Adult bladder
Large nylon case
Neurological hammer
Diagnostic pen light
Tourniquet
Single head stethoscope



Standard Sphygmomanometer with Attached Single Head Stethoscope

PM 010020006

Color: grey, blue, black.
Test scope: 0-300 mmHg
Precision: +/-3mmHg
Mini scale division: 2 mmHg
Packing: Individual color,
leather box packing

European Sphygmomanometer with Stethoscope

PM 010020007

Color: grey, blue, black.
Test scope: 0-300 mmHg
Precision: +/-3mmHg
Mini scale division: 2 mmHg
Packing: Individual color,
leather box packing





Standard Aneroid Sphygmomanometer with Stethoscope

PM 010020008

Zinc alloy or aluminum alloy gauge
 Gauge color: gray, blue, black, purple red, violet, green
 0-300mmHg or 20-300mmHg
 Gauge diameter: 52mm With or without stop pin
 Cotton or nylon cuff, with metal ring
 Cuff size: 50.8x14cm,
 Latex / PVC / TPU bladder
 Bladder size: 22x12cm, Latex / PVC bulb
 Air-release valve with spring;
 standard end valve
 Descriptions of stethoscope:
 Aluminum alloy or zinc alloy chestpiece
 Brass or aluminum alloy binaural
 with chromium plating
 Chest piece fixed or not fixed on the cuff
 Packing: 1pc/artificial leather bag or
 nylon bag,
 50pcs/carton
 Carton size: 52x41x36.5cm,
 Gross weight: 29kgs
 Another packing: 24 pcs/carton,
 carton size: 40.5x31.5x29.5cm
 Gross weight: 13.5kgs



Sphygmomanometer Kit with Rappaport Stethoscope

PM 010020009

Special Aluminium alloy manometer 1019
 Shining nylon cuff with D-ring
 2-tube adult size PVC bladder
 Standard PVC bulb
 Deflation valve: 'Push' for rapid deflation,
 'screw' for precise deflation
 Taper Metal net end valve(dust filter)
 Colored rappaport stethoscope
 Shinning nylon carrying bag

Single Tube Palm Type Aneroid Sphygmomanometer

PM 010010001

Electroplated ABS gauge,
 gauge diameter 67mm;
 0-300 mmHg or 20-300mmHg
 50.8x14cm cotton or nylon cuff with
 metal ring 22x12 cm adult single
 tube Latex / PVC / TPU
 bladder Latex / PVC bulb;
 Air-release valve with spring;
 standard end valve
 Packing: 1pc/artificial leather bag
 or nylon bag,
 50pcs/carton
 Carton size: 52x41x36.5cm,
 Gross weight: 23kgs





Aneroid Sphygmomanometer

PM 010010002

Single tube Luxury Palm-type
Zinc alloy cover chromeplate dia. 68mm
Rotary handle and gauge
Fat air release valve
Fast speed connector



Palm Type Sphygmomanometer

PM 010010004

Measure scope: 0-300mmHg
Accuracy: +/-3mmHg
Bladder: Adult PVC / LATEX bladder (22x12cm) one tube
Aneroid gauge: ABS Plastic case, OD 69mm
Sub-division : 2mmHg
Cuff: Nylon/Cotton with Dring (silk-screen)48x14 or 51x14 cm
Carrying bag: Nylon zipper case
Color available: Blue, black, gray, green, red

Palm Type Sphygmomanometer

PM 010010005

Measure scope: 0-300mmHg
Accuracy: +/-3mmHg
Bladder: PVC/LATEX bladder (22x12cm) one tube
Aneroid gauge: ABS Plastic case, OD 69mm
Sub-division: 2mmHg
Cuff: Nylon with Dring (silk-screen)48x14 or 51x14 cm
Carrying bag: Nylon zipper case
Color available: Blue, black, gray, green, red



Aneroid Sphygmomanometer

PM 010010003

Two tubes luxury palm-type
Zinc alloy cover chromeplate dia. 68mm
Rotary handle and gauge
Fat air release valve
Fast speed connector



Stand Type Aneroid Sphygmomanometer

PM 010060001

Measure scope: 0-300mmHg
Accuracy: +/-3mmHg
Sub-division: 2mmHg
Column: Aluminum column adjustable from 80-125cm
Caster: 5pcs plastic caster with brakes
Spring tube: 2m
Cuff: nylon/cotton cuff 54x14.5 cm
Bladder: adult PVC/LATEX two tube bladder 22x12cm
Bulb: PVC/LATEX Bulb with both valves



Stand Type Aneroid Sphygmomanometer

PM 010060002

Gauge color: black, or other colors specified by customers
Square gauge, size: 155x155mm
front and rear adjustable for easy reading
0-300 mmHg or 20-300mmHg
Aluminum alloy stand tube, height adjustable from 97 to 126cm
50.8x14cm cotton or nylon cuff with metal ring
22x12 cm adult dual tube Latex / PVC / TPU bladder
Latex / PVC bulb;
Air-release valve with spring; standard end valve
PVC coil tube 1.5m long



Stand Type Mercurial Sphygmomanometer

PM 010060003

Measure scope: 0-300mmHg
Inner diameter of glass tube 4.2mm
5 castors with brake
Stainless steel tube, height adjustable from 108cm to 147cm
50x14cm cotton or nylon cuff without metal ring
22x12cm adult dual tube Latex / PVC / TPU bladder
Latex / PVC bulb
Air-release valve with spring; standard end valve
PVC coil tube 1.5m
Packing: 1pc/carton
Carton size: 50.5x47.5x18.5cm, gross weight: 6.5kgs



Stand Type Mercury-free Sphygmomanometer

PM 010060004

Minimal scale: LCD column: 2mmHg(0.26kpa)
Numerical display: 1mmHg(0.13kpa)
Measure scope: LCD 0-280mmHg(0-37kpa)
Numerical display: 0-300mmHg(0-40kpa)
Available discrepancy: +/-3mmHg(+/-0.4kpa)



Desk Type Aneroid Sphygmomanometer

PM 010030001

Round gauge with 172mm diameter
Gauge color: blue,
or other colors specified by customers
front and rear not adjustable
0-300 mmHg or 20-300mmHg
50.8x14cm cotton or
nylon cuff with metal ring
22x12 cm adult dual tube
latex /PVC/TPU bladder
Latex / PVC bulb;
Air-release valve with spring;
standard end valve
PVC coil tube 1.5m long
Packing: 1pc/box, 12 pc/carton,
Carton size: 72x68x37mm
Gross weight: 18kgs

Wall Type Mercurial Sphygmomanometer

PM 010070001

0-300mmHg
Inner diameter of glass tube 3.5mm
Big size basket to put the cuff and bulb
Color: blue, gray and black
Stainless steel tube ,height adjustable
from 108cm to 147cm
50.8x14cm cotton or
nylon cuff with metal ring
22x12cm adult dual tube
Latex / PVC / TPU bladder
Latex / PVC bulb
Air-release valve with spring;
standard end valve
PVC coil tube 1.5m
25cm short PVC tube with connector
Packing: 1pc/box, 20 boxes/carton
Carton size: 41x40x46cm,
gross weight: 8.5kgs



Desk & Wall Type Double Function Aneroid Sphygmomanometer with Single Head Stethoscope

PM 010070002

Gauge color:black,
or other colors specified by customers
Square gauge, size 155x155mm
front and rear adjustable for easy reading
0-300 mmHg or 20-300mmHg
50.8 x14cm cotton or nylon cuff with
metal ring 22x12 cm adult dual tube
Latex / PVC / TPU bladder
Latex /PVC bulb;
Air-release valve with spring;
standard end valve
PVC coil tube 1.5m long

Descriptions of stethoscope:
Aluminum alloy or zinc alloy chest piece
Brass or aluminum alloy binaural with
chromium plating
Chest piece fixed or not fixed on the cuff

Packing:1set/box, 20sets/carton,
carton size: 85x39x37cm,
gross weight: 24.5kgs



Mercury Free Sphygmomanometer

PM 010050001

Minimal scale: LCD column: 2mmHg(0.26kpa)
Numerical display: 1mmHg(0.13kpa)
Measure scope: LCD 0-280mmHg(0-37kpa)
Numerical display: 0-300mmHg(0-40kpa)
Available discrepancy: +/-3mmHg(+/-0.4kpa)
Pulse rate:30-200Min, +/-5%
Bladder and bulb: Latex / PVC





Mercury Free Sphygmomanometer

PM 010050002

Minimal scale: LCD
 column: 2mmHg(0.26kpa)
 Numerical display:
 1mmHg(0.13kpa)
 Measure scope:
 LED 0-300mmHg(0-40kpa)
 Numerical display:
 0-300mmHg(0-40kpa)
 Available discrepancy:
 +/-3mmHg(0.4kpa)
 Pulse rate: 30-200Min, +/-5%



Desk Type Mercurial Sphygmomanometer

PM 010040001

Measure scope: 0-300mmHg
 Available discrepancy: +/-3mmHg
 Sub-division: 2mmHg



Desk Type Mercurial Sphygmomanometer

PM 010040002

Measure scope: 0-300mmHg
 Available discrepancy: +/-3mmHg
 Sub-division: 2mmHg



Stethoscope



Single Head Stethoscope

PM 010110001

Material: Aluminum or Aluminium alloy
or Zinc alloy chestpiece,
standard single PVC tube,
color is optional.
1pc in a polybag,
then in a gift box



Single Head Stethoscope

PM 010110002

Oxidized or anodized aluminum
chest piece
Brass chrome plated binaural
plastic eartips
Tubes colours available:
Red, black, green, yellow, blue



Dual Head Stainless Steel Stethoscope

PM 010110003

Chest piece: stainless steel
 Ear piece: stainless steel
 Ear tips: soft
 Y-tube: PVC
 Packing: up-down box foaming packing
 Color: black, blue, grey, red



Dual Head Stethoscope

PM 010110004

Material: Aluminum or Aluminium alloy or Zinc alloy chestpiece, standard single PVC tube, color is optional.
 1pc in a polybag, then in a gift box



Luxury Dual Head Stethoscope

PM 010110005

Chest piece: Aluminum;
 Ear piece: Brass
 Non-cold protect ring: Yes;
 Ear tips: Soft
 Y tube Color: Red, green, yellow, pink, black, blue etc



Infant-Neonatal Stethoscope

PM 010110006

Material: Aluminum or Aluminium alloy or Zinc alloy chestpiece, standard single PVC tube, Anti-chill ring is optional
 1pc in a polybag, then in a gift box



Fetal Stethoscope
PM 010110008

Gynecological Silver chestpiece.
 Zinc alloy chestpiece,
 good sound conduction.
 Standard black dual PVC tube,
 well-sealed dual sound conduction
 channel, good resistance to ambient
 interference.
 High quality rolled steel connecting
 spring, reasonable tightness.



Infant Stethoscope
PM 010110007

Chest piece: Brass
 Ear piece: Brass
 Y-tube: PVC
 Color: black, grey, blue, red, green
 yellow, pink etc



**Cardiology Stainless Steel
 Dual Head Stethoscope**
PM 010110009

Chest piece: Stainless steel
 Ear Piece: Stainless steel
 Ear tips: Soft
 Y-tube: PVC



Special Zinc Alloy Cardiology Stethoscope

PM 010110010

Silver dual head chestpiece for cardiology diagnosis, the Ø48mm membrane is sensitive for sound collecting.

The small, deep, cone-shaped chestpiece is used for auscultating of cacophony, as well as slight and low frequency sounds.

The two-in-one PVC tube system is great for sound conducting.

Considerate dual anti-chill ring design for avoiding cold shock.

Silicone ear tip makes the auscultation clear and comfortable.

Delicate design and compact size.

Comfortable and flexible binaural.



Sprague Rappaport Stethoscope

PM 010110011

Silver dual-membrane chestpiece: the big membrane with diameter 45.5mm is sensitive for sound collecting, while the small membrane is applicable for child.

Zinc alloy chestpiece, excellent sound conduction, little acoustic attenuation.

Standard dual PVC tube, well-sealed dual sound conduction channel, good resistance to ambient interference, color is optional.

High quality rolled steel connecting spring, tightness is reasonable.

Three plastic black bells of chestpiece are applicable for auscultating from adult to neonatal, embryocardia or cacophony of vas; two pair of ear tips with different hardness;

two different size spare membranes.

The attached transparent multi-pocket bag includes.



Stethoscope with Clock

PM 010110012

Aluminum chestpiece with a wide range of tubing colors that match non-chill rings diameter of head: 47mm. comes with inner-spring binaural tubing special binaural design to suit ear structure the head with clock from JAPAN clear PVC zipper case or box



The Rappaport Stethoscope with Clock

PM 010110013

The rappaport stethoscope with two head (adult and child) one clock head with complete spare part bag with foam box packing





Luxury Single Head Stethoscope

PM 010110015

Luxury single head stethoscope
 Chest piece: Zinc Alloy
 Ear piece: Brass
 Non-cold protect ring: Yes
 Ear tips: Soft
 Y tube Color: red, green, yellow, pink, black, blue etc



Clock Rappaport Stethoscope

PM 010110014

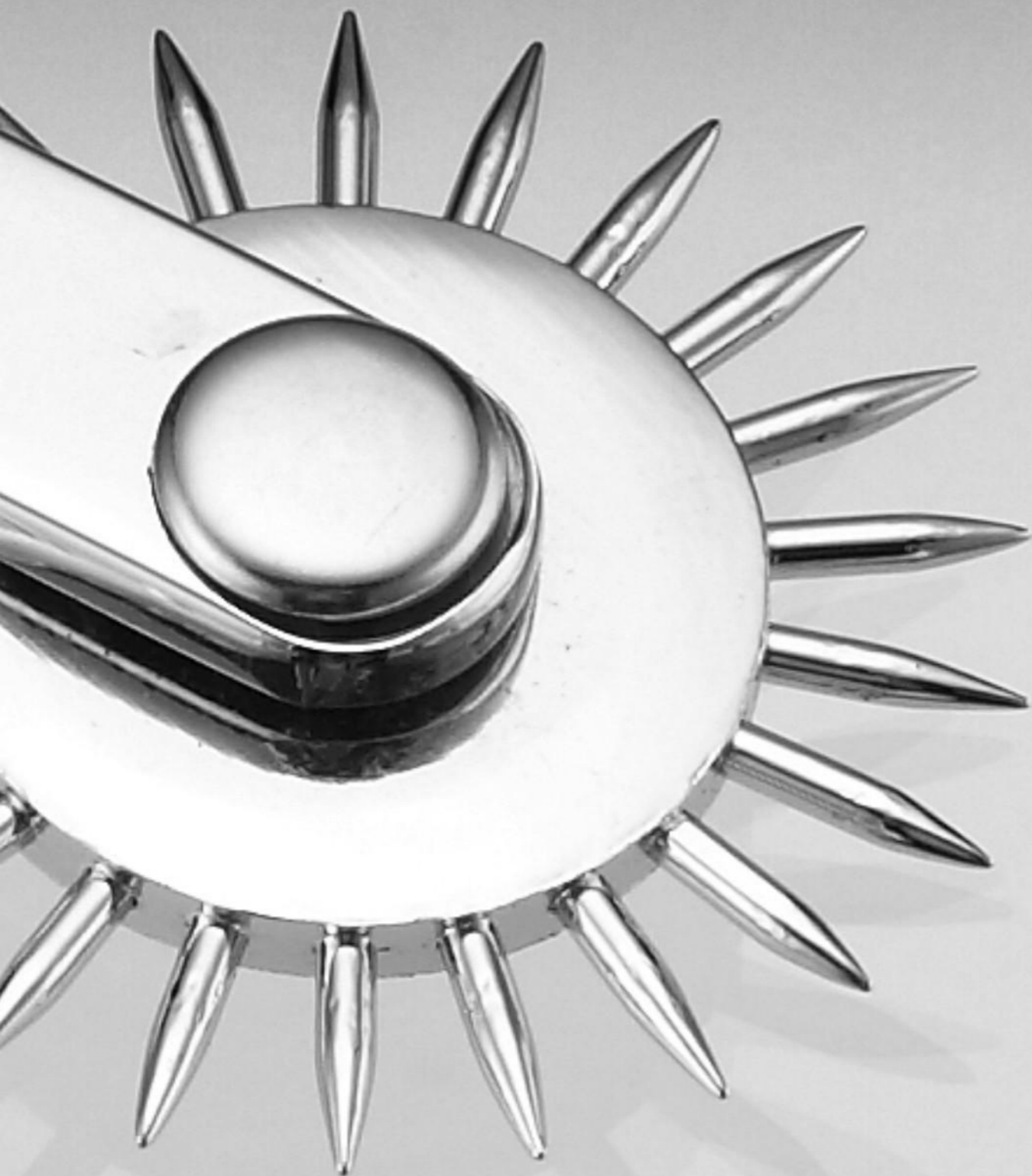
Clock function, patented design.
 Patent number: 01334380.7
 Silver single membrane chestpiece: the Ø45.5mm membrane is sensitive for sound collecting.
 Zinc alloy chestpiece, good sound conduction, little acoustic attenuation.
 High quality rolled steel connecting spring, tightness is reasonable.
 Accessories bag is included.
 Transparent PVC bag packaging or gift box packaging.



Teaching Type Hospital Use Stethoscope

PM 010110016

Chest piece: Aluminum
 Ear piece: Brass
 Y-tube: PVC
 Ear tips: ABS
 Tubing Color: red, yellow, blue, purple, pink, black, blue, grey etc



**Neurological
Hammer**



Reflex Hammer

PM 010120001

Soft plastic handle with copper head,
silicone ring



Hammer

PM 010120002

Nylon handle,
zinc alloy+silicone head,
colour available



Hammer

PM 010120003

Nylon handle,
zinc alloy+silicone head,
colour is optional



Bowling-shaper Hammer

PM 010120004

Zinc alloy handle, PVC head,
Diagnostic pin can be screwed off
conveniently in the head while diagnostic
brush can be taken off in the end



**Wartenberg
Pinwheel Hammer**

PM 010120005

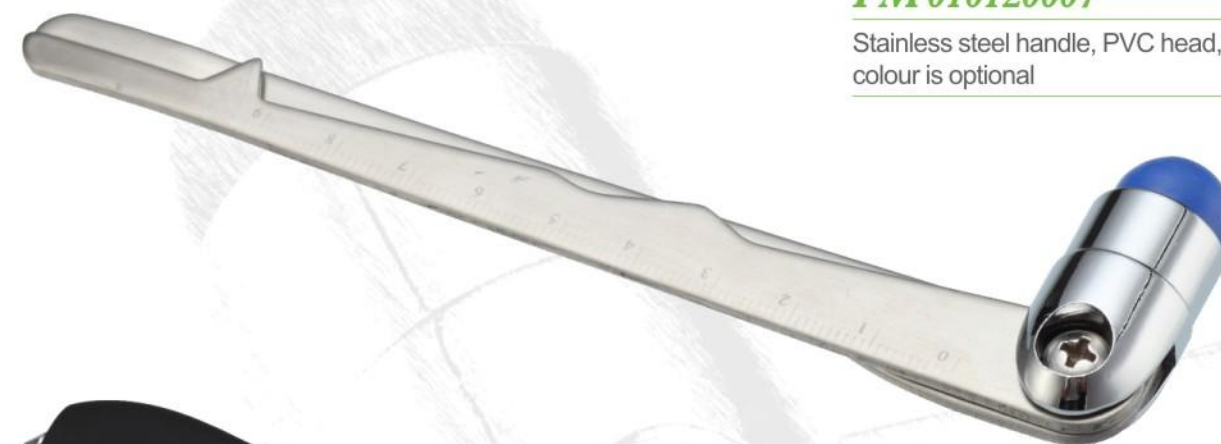
Zinc alloy handle, copper head



**Multifunctional
Reflex Hammer**

PM 010120006

Stainless handle, PVC head,
colour is optional



Hammer

PM 010120007

Stainless steel handle, PVC head,
colour is optional



Hammer

PM 010120008

Nylon handle,
zinc alloy+silicone head,
colour is optional



Chopper-shaped Hammer

PM 010120009

Zinc alloy handle,
silicone head,
colour is optional



Gristle Hammer

PM 010120011

ABS handle with rubber painting,
PVC head,
colour is optional



Taylor Hammer

PM 010120012

Zinc alloy handle,
PVC head,
colour is optional



Fancy Hammer

PM 010120013

ABS handle,
PVC head,
colour is optional



Hammer

PM 010120010

Nylon handle,
zinc alloy+silicone head,
colour is optional

Babinski Hammer

PM 010120014

Zinc alloy handle,
PVC head,
colour is optional



Hammer

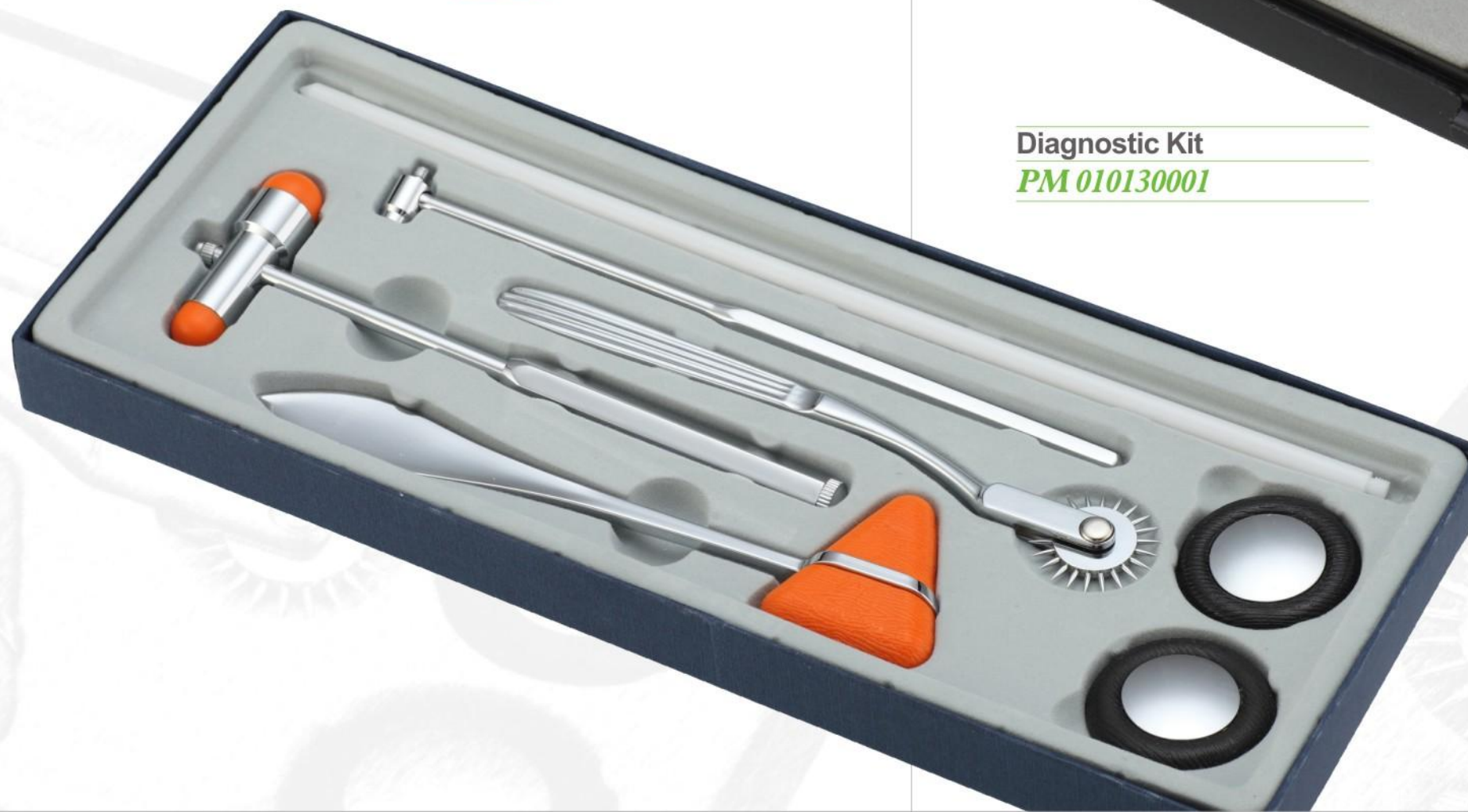
PM 010120015

Copper handle with rubber painting,
PVC head,
colour is optional



Diagnostic Kit

PM 010130001



Diagnostic Kit

PM 010130002

Dignostic Pen Light



Dignostic Pen Light

PM 010140001

2×AAA batteries used;
Aluminum alloy shell
LED bulb is used
Super operation time: 10,000 hours



Dignostic Pen Light

PM 010140002

2×AAA batteries used;
ABS shell;
Color is optional



Dignostic Pen Light

PM 010140003

2×AAA batteries used;
ABS shell;
Color is optional



Dignostic Pen Light

PM 010140004

Aluminum Alloy shell with painting
Color is optional
Flat mouth head protects the bulb
from damage
2×AAA batteries



Dignostic Pen Light

PM 010140005

2×AA batteries make durable use
Big size Aluminum Alloy shell with
multiple painting
enables good handle;
Color is optional



Dignostic Pen Light

PM 010140006

2×AAA batteries used;
ABS shell;
Color is optional



Dignostic Pen Light

PM 010140007

2×AAA batteries used;
Stainless steel shell



Dignostic Kit

PM 010150001

Diagnostic pen+spatula clip
+plastic spatula

Otoscope & Ophthalmoscope



Dignostic Pen Light

PM 010160001

2×AAA batteries used;
ABS shell;
Color is optional



Dignostic Pen Light

PM 010160002

2×AAA batteries used;
ABS shell;
Color is optional

Otoscope

PM 010170001

1. Airtight seal
2. Distal fiber optic illumination with LED technology
3. Homogenous illumination of ear canal and tympanum
4. Anti scratch glass viewing window with 3* magnification
5. Durable and easy to clean
6. The clip with integrated on/off switch
7. 4 sizes of reusable tips
8. 2XAA batteries used



Otoscope

PM 010170002

Optic otoscope+Otoscope head+Tips
+Blue filter+Spatula clip
+Spatula+2XAAA batteries



Otoscope

PM 010170003

Optic otoscope+Otoscope head
+Blue filter+Spatula clip
+Spatula+Ear pick+2XAAA batteries



Otoscope

PM 010170004

Optic otoscope+Otoscope head
+Tips+2XAAA batteries



Otoscope

PM 010170005

Optic otoscope+Otoscope head
+Tips+2XAAA batteries





**Otoscope and
Ophthalmoscope Kit**

PM 010190001

Otoscope and ophthalmoscope



Otoscope

PM 010160003

The high performance of Li-ion power supply system.
Charging with computer and adapter.
LED lighting technology
Large viewing window.
Durable and easy to clean.
The ear canal and eardrum uniform illumination for fiber optic system.
4 sizes of reusable tips



Otoscope

PM 010160004

1. Distal fiber optic illumination with LED technology.
2. Homogenous illumination of ear canal and tympanum.
3. Clear and scratch-resistant viewing windows with 3× magnification.
4. Four tips: 2.4mm, 3mm, 4mm, 5mm;
5. Four colors are optional: black, purple, blue, green.
6. The clip with integrated on/off switch.
7. Ergonomic design with painless insertion to the ear canal.
8. Economic Design.



Otoscope

PM 010160005

- 1. Large viewing window.
- 2. Airtight seal.
- 3. Distal fiber optic illumination with LED technology.
- 4. Homogenous illumination of ear canal and tympanum.
- 5. Anti-scratch glass viewing window with 3×magnification.
- 6. Durable and easy to clean.
- 7. The clip with integrated on/off switch.
- 8. 4 sizes of reusable tips.
- 9. 2×AA batteries used.



Ophthalmoscope

PM 010180001

- 1. XHL Xenon Halogen Technology used
- 2. Durable and easy to clean.
- 3. 2×AA batteries used.
- 4. 5 different apertures.
- 5. Range of lenses: -20 D to +20 D

Tourniquet



Tourniquet

PM 010200001

- With ABS button
- Material of belt: Terylene+elastic latex
- Colour: Blue, red, white,black, yellow,etc

Digital Thermometers



Digital Thermometer

PM 010210001

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Electronic Digital(Clinical)Thermometer
Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Electronic Digital(Clinical) Thermometer Beeper function
- 6) Electronic Digital(Clinical) Thermometer Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Memory: last measuring reading
- 9) Size: 127 x 18 x 10mm
- 10) LCD: 17.5 x 7.5mm 11) N.W.: 10.5g



Digital Thermometer

PM 010210002

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 122 x 17 x 10mm
- 9) LCD: 20 x 7.5mm
- 10) N.W.: 9.5g
- 11) Memory: last measuring reading



Digital Thermometer

PM 010210003

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Transparent Digital Thermometer Beeper function
- 6) Transparent Digital Thermometer Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 127 x 18 x 10mm
- 9) LCD: 15.5 x 6.5mm
- 10) N.W.: 10.5g
- 11) Memory: last measuring reading

Digital Thermometer**PM 010210004**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 126 x 18 x 10mm
- 9) LCD: 16.5 x 7mm
- 10) N.W.: 10g
- 11) Memory: last measuring reading

**Digital Thermometer****PM 010210005**

- 1) Display range: 32.00~43.00°C/90.00~109.40°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.01
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds (oral)
 - b) 100 \pm 20 seconds (underarm)
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 127 x 18 x 10mm
- 9) LCD: 15.5 x 6.5mm
- 10) N.W.: 10.5g
- 11) Memory: last measuring reading

**Digital Thermometer****PM 010210006**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 133 x 18 x 13mm
- 9) LCD: 20 x 7mm
- 10) N.W.: 9.0g
- 11) Memory: last measuring reading

**Waterproof Digital Thermometer****PM 010210007**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Electronic Digital(Clinical) Thermometer
Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Electronic Digital(Clinical) Thermometer Beeper function
- 6) Electronic Digital(Clinical) Thermometer Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Memory: last measuring reading
- 9) Size: 127 x 18 x 10mm
- 10) LCD: 17.5 x 7.5mm
- 11) N.W.: 10.5g

**Digital Thermometer****PM 010210008**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Memory: last measuring reading
- 9) Size: 126 x 18 x 10mm
- 10) LCD: 20 x 7mm
- 11) N.W.: 11.5g

**Digital Thermometer****PM 010210009**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 \pm 10 seconds in oral
 - b) 100 \pm 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 143X24X15.5mm
- 9) LCD: 31 x 14mm
- 10) N.W.: 18.8g
- 11) Memory: last measuring reading



Digital Thermometer**PM 010210010**

- 1) Display range: 32.0~42.0°C/90.0~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 10 ± 1 seconds in rectal
 - b) 17 ± 2 seconds in oral
 - c) 26 ± 3 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 134 x 22 x 14mm
- 9) LCD: 20 x 7mm
- 10) N.W.: 12.5g
- 11) Memory: last measuring reading

**Character Digital Thermometer****PM 010210011**

- 1) Water-proof&Flexible Tip
- 2) LCD size: 20x7mm
- 3) Unit external Dimensions: 150.9x26x19mm
- 4) N.W: 16.7g
- 5) Display rang: 32.0~42.0°C/89.6~107.6°F
- 6) Accuracy: $\pm 0.2^{\circ}\text{C}/\pm 0.4^{\circ}\text{F}$
- 7) Min scale: 0.1 °C/0.1 °F
- 8) Response: 60 Seconds

**Character Digital Thermometer****PM 010210012**

- 1) Display range: 32.0~42.0°C/90.00~107.6°F
- 2) Accuracy: $\pm 0.1^{\circ}\text{C}/\pm 0.2^{\circ}\text{F}$
- 3) Min. scale: 0.1
- 4) Measurement time (reference only, it differs from people to people):
 - a) 60 ± 20 seconds in oral
 - b) 100 ± 20 seconds underarm
- 5) Beeper function
- 6) Auto shut-off
- 7) Battery: 1.5V button battery (LR/SR-41)
- 8) Size: 150.9x26x19mm
- 9) LCD: 20 x 7mm
- 10) N.W.: 16.7g
- 11) Memory: last measuring reading

**Character Digital Thermometer****PM 010210013**

- 1) Water-proof&Flexible Tip
- 2) LCD size: 20x7mm
- 3) Unit external Dimensions: 150.9x26x19mm
- 4) N.W: 16.7g
- 5) Display rang: 32.0~42.0°C/89.6~107.6°F
- 6) Accuracy: $\pm 0.2^{\circ}\text{C}/\pm 0.4^{\circ}\text{F}$
- 7) Min scale: 0.1 °C/0.1 °F
- 8) Response: 60 Seconds

**Character Digital Thermometer****PM 010210014**

- 1) Water-proof&Flexible Tip
- 2) LCD size: 20x7mm
- 3) Unit external Dimensions: 150.9x26x19mm
- 4) N.W: 16.7g
- 5) Display rang: 32.0~42.0°C/89.6~107.6°F
- 6) Accuracy: $\pm 0.2^{\circ}\text{C}/\pm 0.4^{\circ}\text{F}$
- 7) Min scale: 0.1 °C/0.1 °F
- 8) Response: 60 Seconds

**Baby Pacifier Digital Thermometer****PM 010220001**

- 1) LCD display easy to read
- 2) Measuring rang from 32 Degree Celsius to 42 Degree Celsius (89.6°F to 111.2°F)
- 3) 0.1 Degree Celsius accuacy and fast response
- 4) 0.1 Degree Celsius accuacy and fast response
- 5) Beep alarm when peak temperature is reached
- 6) Memory for last measurement
- 7) Weight :Approx. 14g (including battery)





Infra-red Ear Thermometer
Infra-red Forehead Thermometer



Infra-red Ear Thermometer

PM 010230001

- 1) Display range: 34.0~44.0°C/93.2~111.2°C
- 2) Accuracy: ±0.2°C/±0.4°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: 110 x 35 x 35mm
- 11) N.W.: 36g (including batteries)
- 12) Safe and hygienic
- 13) Easy-clean and cover free design



Infra-red Ear Thermometer

PM 010230002

- 1) Display range: 34.0~44.0°C/93.2~111.2°C
- 2) Accuracy: ±0.2°C/±0.4°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

Infra-red Ear Thermometer

PM 010230003

- 1) 10 memory
- 2) Fever alarm
- 3) Low battery indicator
- 4) Auto shut-off
- 5) Fast result in 2 seconds
- 6) Dual Scale, switchable



Infra-red Ear Thermometer

PM 010230004

- 1) 10 memory
- 2) Backlight-Optional
- 3) Fever alarm
- 4) Low battery indicator
- 5) Auto shut-off
- 6) Fast result in 2 seconds
- 7) Dual Scale, switchable



Infra-red Forehead Thermometer

PM 010240001

- 1) Display range: 34.0~44.0°C/93.2~111.2°F
- 2) Accuracy: $\pm 0.3^{\circ}\text{C} / \pm 0.45^{\circ}\text{F}$
- 3) Min. scale: $0.1^{\circ}\text{C} / 0.1^{\circ}\text{F}$
- 4) Memory: 10 memories
- 5) Measurement time (reference only): 1 second
- 6) Infrared Forehead Thermometer Beeper warning
- 7) Automatic power off
- 8) Battery: 3.0V(AAAx2)
- 9) Dimensions: 140x35x35mm
- 10) N.W.: 70g (including batteries)
- 11) Safe and hygienic

Infra-red Forehead Thermometer

PM 010240002

- 1) Multiple USE: a. forehead temperature measuring; b. object temperature measuring; c. room temperature measuring
- 2) Display Range & Accuracy:
 - a. forehead temperature: $32-42.9^{\circ}\text{C}, \pm 0.3^{\circ}\text{C}$;
 - b. object temperature: $0^{\circ}\text{C}-60^{\circ}\text{C}, \pm 1^{\circ}\text{C}$;
 - c. room temperature: $0-40^{\circ}\text{C}, \pm 0.5^{\circ}\text{C}$
- 3) Mini scale: 0.1°C
- 4) Measuring time: $\leq 1\text{ s}$
- 5) Operation environment: $(10-40)^{\circ}\text{C}$, $(10\%-85\%)\text{RH}$
- 6) Measuring distance: 1cm-3cm
- 7) Reading store: 32 memories
- 8) Battery: 3.0V (AAAx2)
- 9) Auto shut-down: 1 minute
- 10) Unit weight: 65 g
- 11) Size: 158x45x35mm
- 12) $^{\circ}\text{C} / ^{\circ}\text{F}$ switchable
- 13) Three colors Backlight display for different temperature range
- 14) voice broadcast



Infra-red Forehead Thermometer

PM 010240003

- 1) Multiple USE: a. forehead temperature measuring; b. object temperature measuring; c. room temperature measuring
- 2) Display Range & Accuracy:
 - a. forehead temperature: $32-42.9^{\circ}\text{C}, \pm 0.3^{\circ}\text{C}$;
 - b. object temperature: $0-60^{\circ}\text{C}, \pm 1^{\circ}\text{C}$;
 - c. room temperature: $0-40^{\circ}\text{C}, \pm 0.5^{\circ}\text{C}$
- 3) Mini scale: 0.1°C
- 4) Measuring time: $\leq 1\text{ s}$
- 5) Operation environment: $(10-40)^{\circ}\text{C}$, $(10\%-85\%)\text{RH}$
- 6) Measuring distance: 1cm-3cm
- 7) Reading store: 32 memories
- 8) Battery: 3.0V (AAAx2)
- 9) Auto shut-down: 1 minute
- 10) Unit weight: 65 g
- 11) Size: 158x45x35mm
- 12) $^{\circ}\text{C} / ^{\circ}\text{F}$ switchable
- 13) Three colors Backlight display for different temperature range



Blood Glucose Monitor

Blood Glucose Monitor

PM 040060001

- 1) 1ul samll blood sample
- 2) 5 seconds measuring time
- 3) 360 reading memories
- 4) 7,14,28 day average
- 5) Alarm clock reminder
- 6) Switchabel dual scale in mg/dL and mmol/L
- 7) Auto power off
- 8) Duluxe carry case



Electronic Sphygmomano-meters





Electronic Sphygmomanometers

PM 010080001

- 1) Digital error messages
- 2) Extra large display
- 3) Automatic off
- 4) Memory stores 120 readings
- 5) Date/Time stamp
- 6) Deluxe carry case



Blood Pressure Monitor Wrist type

PM 010080002

- 1) Digital error messages
- 2) Extra large display
- 3) Automatic off
- 4) Memory stores 120 readings
- 5) Date/Time stamp
- 6) Deluxe carry case



Blood Pressure Monitor Wrist type

PM 010080003

- 1) Automatically inflate to proper pressure when necessary
- 2) 90 sets of memories
- 3) Display of systolic pressure, diastolic pressure & pulse rate simultaneously
- 4) Automatic power off after 3 minutes of no operation
- 5) Low battery indication
- 6) One-touch operation



Blood Pressure Monitor Wrist type

PM 010080004

- 1) Digital error messages
- 2) Extra large display
- 3) Automatic off
- 4) Irregular heartbeat detection
- 5) Memory stores 2X60 reading
- 6) Date/Time stamp
- 7) Deluxe carry case



Blood Pressure Monitor Upper Arm Type

PM 010090001

- 1) Digital error messages
- 2) Extra large display
- 3) Automatic off
- 4) Irregular heartbeat detection
- 5) Memory stores 4X30 readings
- 6) Date/Time stamp
- 7) Deluxe carry case
- 8) AC adapter port
- 9) Average Last 3 results



Blood Pressure Monitor Upper Arm Type

PM 010090003

- 1) Extra large LCD display
- 2) Two users with 90 sets of memory each
- 3) Average for the latest 3 reading
- 4) Date & Time display
- 5) WHO blood pressure classification indication
- 6) IHB detectable
- 7) Automatic power off after 3 minutes of no operation
- 8) Error and low battery indication



Blood Pressure Monitor Upper Arm Type

PM 010090002

- 1) Compact and fluent design
- 2) 90 sets of memories
- 3) Average value for the latest 3 readings
- 4) Display of systolic pressure, diastolic pressure & pulse rate simultaneously
- 5) Automatic power off after 3 minutes of no operation
- 6) Low battery indication
- 7) One-touch operation



Blood Pressure Monitor Upper Arm Type

PM 010090004

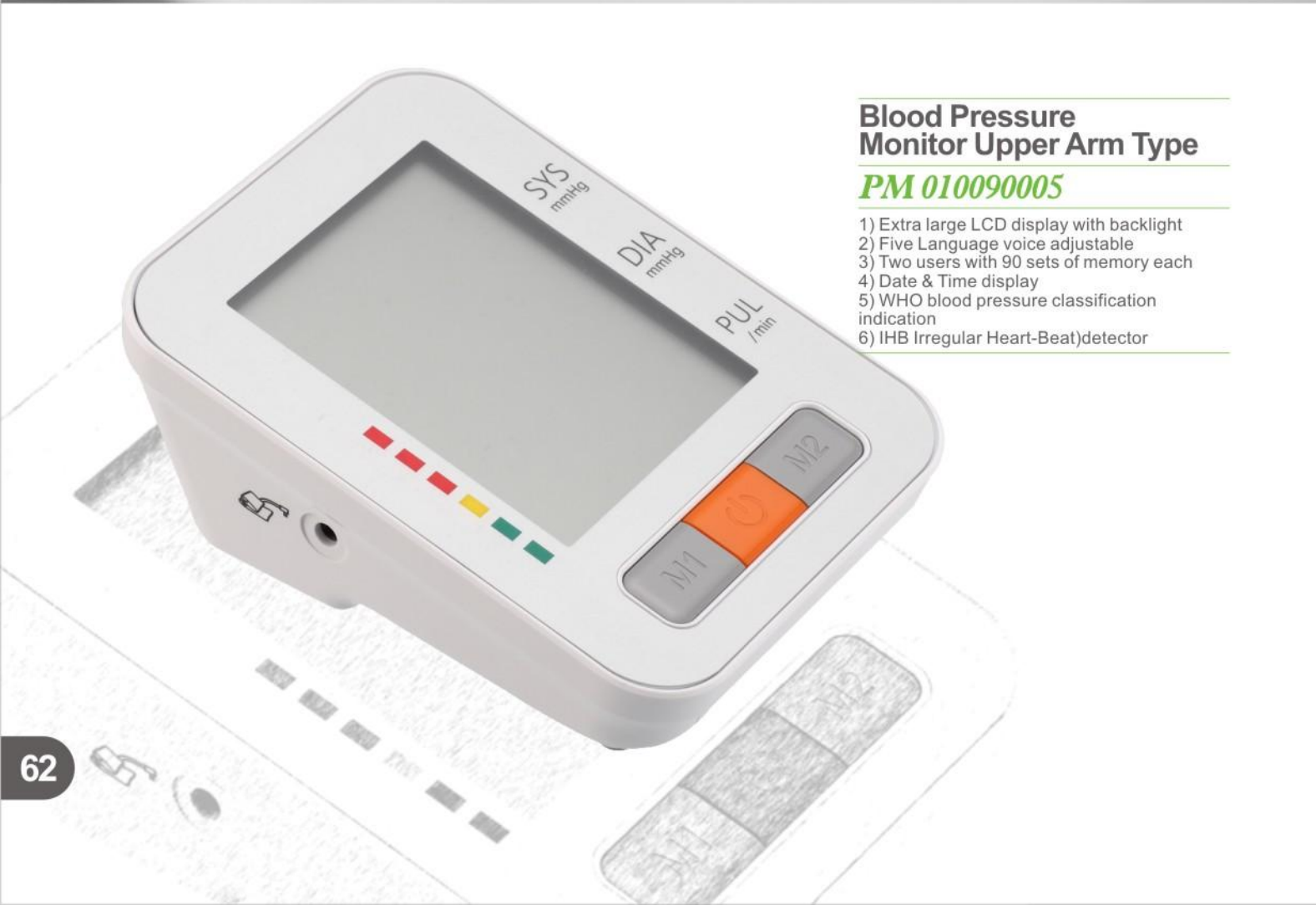
- 1) Extra-large LCD display and back light
- 2) Five language voice prompt
- 3) Voice volume adjustable
- 4) Two users with 90 sets of memory each
- 5) Average for the latest 3 readings
- 6) Date & time display
- 7) WHO blood pressure classification indication
- 8) IHB detectable
- 9) Automatic power off after 3 minutes of no operation
- 10) Error and Low Battery Information



Blood Pressure Monitor Upper Arm Type

PM 010090006

- 1) Digital error messages
- 2) Extra large display
- 3) Automatic off
- 4) Irregular heartbeat detection
- 5) Memory stores 2X60 readings
- 6) Date/Time stamp
- 7) Deluxe carry case
- 8) AC adapter port
- 9) Average Last 3 results



Blood Pressure Monitor Upper Arm Type

PM 010090005

- 1) Extra large LCD display with backlight
- 2) Five Language voice adjustable
- 3) Two users with 90 sets of memory each
- 4) Date & Time display
- 5) WHO blood pressure classification indication
- 6) IHB Irregular Heart-Beat)detector



Fully Automatic Blood Pressure Measure

PM 010090007

- 1) The Electronic Sphygmomanometer stores the measure results of three users automatically, and up to 100 items for every user.
- 2) Three kinds of measure modes : adult, pediatric and neonatal.
- 3) By data review interface such as "data list", "trend graph", "big font", NIBP data is clear at a glance.
- 4) With SpO2 measure function (with optional SpO2 probe).
- 5) Has the function of physiological alarm.
- 6) Screen displays prompt message when the power is low
- 7) With short-time power storage function
- 8) Supply two kinds of NIBP measure unit: mmHg / kPa
- 9) Store measure results with date and time.
- 10) High-definition color LCD display



Full-auto Digital Blood Pressure Monitor

PM 010090008

- 1) Depressurization: Automatic Constant Speed Exhaust
- 2) Pressure Detection: pressure sensor
- 3) Method: Oscillometry
- 4) Measurement Range: 0-300mmHg (pressure) 40-200Pulse/min (Pulse)
- 5) Operating Environment: +5°C- +40°C; 30-85%RH
- 6) Date Memory: 21sets (Blood Pressure /Pulse/Date/Time)
- 7) Storage Environment: -20°C- +55°C; 10-95%RH
- 8) Accuracy: +/-3mmHg, +/-0.4kPa +/-5% (Pulse)
- 9) Pressurization: Intelligent Automatic Pressurization
- 10) Dimensions: 150mmX93mmX65mm



Full-auto Digital Blood Pressure Monitor

PM 010090009

- 1) Depressurization: Automatic Constant Speed Exhaust
- 2) Pressure Detection: pressure sensor
- 3) Method: Oscillometry
- 4) Measurement Range: 0-300mmHg (pressure) 40-200Pulse/min (Pulse)
- 5) Operating Environment: +5°C- +40°C; 30-85%RH
- 6) Date Memory :60sets (BP/PULSE/DATE/TIME),M1/M2, 30sets each, two memory zone
- 7) Storage Environment: -20°C- +55°C; 10-95%RH
- 8) Accuracy: +/-4mmHg(+/-0.5kPa) +/-5%(Pulse)
- 9) Pressurization: Intelligent Automatic Pressurization
- 10) Dimensions: 135mmX93mmX59mm

Blood Pressure Monitor Upper Arm Type

PM 010090010

- 1) Backlighting in 3 different colors (LD-518 only)
- 2) Intelligent Inflation (LD-518 only)
- 3) Battery: AAx4 (LD-518 only)
- 4) One-hand use comfortable
- 5) 90 sets of memory
- 6) WHO blood pressure classification indication
- 7) IHB detectable
- 8) Automatic power off after 3 minutes of no operation
- 9) Error and low battery indication
- 10) One-touch operation to record the measurement result





Wheelchairs



Aluminum Alloy Wheelchair

PM 050010001

1. Chrome-plated/spraycoated frame
2. Fixed footrest and armrest
3. Oxford/imitation leather seat cushion
4. Solid castor and pneumatic rear wheel



Aluminum Alloy Wheelchair

PM 050010002

1. Chrome-plated/spraycoated frame
2. Fixed footrest and armrest
3. Oxford/imitation leather seat cushion
4. Solid castor and pneumatic rear wheel



Aluminum Alloy Wheelchair

PM 050010003

- 1. Chrome-plated/ spray coated frame
- 2. Detachable footrest and armrest
- 3. Oxford/imitation leather seat cushion
- 4. Solid castor and pneumatic rear wheel



Steel Wheelchair

PM 050010005

- 1. Chrome-plated coated frame
- 2. Fixed armrest and footrest
- 3. Oxford/imitation leather seat cushion, with commode
- 4. Solid castor and pneumatic rear wheel



Aluminum Alloy Wheelchair

PM 050010004

- 1. Chrome-plated/ spray coated frame
- 2. Lift footrest/backrest angle and adjustable headrest
- 3. Oxford/imitation leather seat cushion
- 4. Solid castor and pneumatic rear wheel