


	<b>Model</b>	<b>Product Description</b>	<b>Certificates</b>	<b>Suggested retail gross price (Poland)</b>
	iMed - NBT06C (24h ABPM) Home Use	Based on iOS/Android APP, 24h Bluetooth Blood Pressure Monitor	CE/EC	379 PLN
	iMed - NBT06PRO (24h ABPM) Professional Use	Based on PC Software, 24h Bluetooth Blood Pressure Monitor	CE/EC	990 PLN
	iMed – NBT06 BPM	Based on iOS/Android APP, Bluetooth Blood Pressure Monitor	CE/EC	249 PLN
	iMed – NB02A BPM	Based on iOS/Android APP, Bluetooth Blood Pressure Monitor	CE/EC	195 PLN
	iMed – G01 Glucometer	Based on iOS/Android APP, Bluetooth Glucometer	CE/EC	249 PLN
	iMed – SPM01 Spirometer	Based on iOS/Android APP, Bluetooth Spirometer	CE/EC	1290 PLN
	iMed – SpO2 Pulse oximeter	Based on iOS/Android APP, Bluetooth Pulse oximeter	CE/EC / FDA	249 PLN

	iFit - HRB01 Heart Rate Belt	Based on iOS/Android APP, Bluetooth Heart Rate Belt	CE	279 PLN
	iFit - BA01 Body Analyzer	Based on iOS/Android APP, Bluetooth Body Analyzer	CE	249 PLN
	iMed - TB01 Baby Thermometer	Based on iOS/Android APP, Bluetooth Baby Thermometer	CE	249 PLN
	iMed - TA01 Adult Thermometer	Based on iOS/Android APP, Bluetooth Adult Thermometer	CE / FDA	249 PLN
	iMed - GSW02 SOS Watch	Based on iOS/Android APP, GSM SOS Watch, Monitoring Web Service, Dedicated firmware and software to control above devices via Bluetooth	CE	1349 PLN

All devices are Bluetooth enabled and have mobile app or PC soft. Data from soft is pushed to medical cloud. Mobile app, PC soft and medical cloud is offered free of charge. There is possibility to integrate devices with our customer cloud system or applications.

Samples cost will be refunded after official order.

Samples availability: 7-14 days after 100% advanced payment.

Lead time: 30-40 days; deposit/balance before shipment: 30%/70%

## Additional information



### iMed - B06TC (24h ABPM) Home Use

- Measurement range: BP: 0-280mmHg (0-37.3kPa) Pulse: 40-199beats/min
- Cuff pressure range: 0-299mmHg (0-39.86kPa)
- Accuracy: Pressure  $\pm 3$ mmHg (0.4kPa)/Pulse  $\pm 5\%$  of the reading
- Memory: 1.99 groups memory.
- Average function: Last 15 groups average measuring value
- App: data review, analysis measure results, history,
- Automatic Measure Interval: 30, 60 minutes
- Mobile App: data review, analysis measure results, history
- Material: ABS.
- Power source: Built-in high capacity lithium battery-800 mAh.
- Size: Device:4.74" (W) x 2.62" (L) x 1.17"(H) Cuff perimeter:9.84,14.2".
- Weight: Device:251.2g + Cuff 104.2g.
- Bluetooth: Version 4.0
- Certificate: CE, RoHS



### iMed - B06TC (24h ABPM) Professional Use

- Measurement range: BP: 0-280mmHg (0-37.3kPa) Pulse: 40-199beats/min
- Cuff pressure range: 0-299mmHg (0-39.86kPa)
- Accuracy: Pressure  $\pm 3$ mmHg (0.4kPa)/Pulse  $\pm 5\%$  of the reading
- Memory: 1.99 groups memory.
- Average function: Last 15 groups average measuring value
- Automatic Measure Interval: 15, 30, 60, 120, 240 minutes
- PC Software: data review, analysis measure results, seeing trend graph, printing reports and other functions
- Material: ABS.
- Power source: Built-in high capacity lithium battery-800 mAh.
- Size: Device:4.74" (W) x 2.62" (L) x 1.17"(H) Cuff perimeter:9.84,14.2".
- Weight: Device:251.2g + Cuff 104.2g.
- Bluetooth: Version 4.0
- Certificate: CE, RoHS



**iMed – B06T BPM**

- Measurement range: BP: 0-280mmHg (0-37.3kPa)
- Measurement range: Pulse: 40-199beats/min
- Cuff pressure range: 0-299mmHg (0-39.86kPa)
- Accuracy: Pressure  $\pm 3$ mmHg (0.4kPa)
- Accuracy: Pulse  $\pm 5\%$  of the reading
- Memory: Pulse  $\pm 5\%$  of the reading
- Average function: Last 15 groups average measuring value
- Material: ABS.
- Power source: Built-in high capacity lithium battery-800 mAh.
- Size: Device: 4.74" (W) x 2.62" (L) x 1.17"(H) Cuff perimeter: 9.84,14.2".
- Weight: Device:251.2g + Cuff 104.2g.
- Bluetooth: Version 4.0
- Certificate: CE, RoHS



**iMed – G01 Glucometer**

- Test strip: specified blood glucose test strip
- Sample: capillary whole blood
- Collect blood: about 3ul
- Test range: 2.2mmol/L~27.8mmol/L(40mg/dl~500mg/dl)
- Test time: 25s
- Calibration curve: automatically select test curve by the correcting code
- Battery: Two "AAA", 1.5V Alkali batteries
- Battery lifespan: about 1000 tests
- Memory: 220, and automatically calculate the average value of 7-day, 14-day and 28-day
- Test temperature: 10°C~35°C
- Test humidity:  $\leq 80\%$



**iMed – SPM01 Spirometer**

- Capacity measurement range: 0~10L
- Capacity accuracy:  $\pm 3\%$  or  $\pm 0.05$ L (select larger)
- Flow measurement range: 1L/s~16L/s
- Flow accuracy:  $\pm 10\%$  or 0.3L/s (select larger)



#### iMed – SpO2 Pulse oximeter

- Integrated with SPO2 probe and processing display module.
- Small in volume, light in weight and convenient in carrying.
- Operation of the product is simple, low power consumption.
- SPO2, PR and Perfusion Index display.
- Pulse rate display, bar graph display.
- Low battery indication.
- It supports bluetooth 4.0 for both Android and IOS.
- Auto shut off when no signal after 10s.
- OLED display, adjustable brightness
- SPO2: 35- 100%
- Pulse Ratio: 25-250BPM
- Resolution: 1% for SPO2 1BPM for pulse ratio
- Accuracy:  $\pm 1\%$  (70%- 100%), unspecified ( $<70\%$ ) for SPO2
- $\pm 1\text{BPM}$  or  $\pm 1\%$  (select larger) for pulse ratio
- Power: 1.5V (AAA size) alkaline batteries  $\times 2$
- Size: 62.0  $\times$  37.0  $\times$  32.0mm



#### iFit - HRB01 Heart Rate Belt

- Heart rate resolution: 2bpm (when the user is in the condition of quiet)
- Heart rate range: 30 – 240 bpm
- Battery life: 12 months
- Waterproof: IPX4
- Compatible Apps: Endomondo, Strava, Sports tracker, MapMy Ride, Runtastic, Fitbeat Heart Rate etc



#### iFit – BA01 Body Analyzer

- Conductive: ITO film
- Power: DC 6V
- Battery: 4\*AA
- Size: 325\*310\*30.5mm
- LED size: 58\*44mm

- Glass thickness: 6mm
- Unit: kg / lb
- Minimum weight: 5kg / 11lb
- Capacity: 180kg / 400lb
- User group: 10
- Age range: 10-100 years old
- Height range: 100-255cm / 3-8feet /3-4inch
- Working humidity: 20% - 90%
- Working temperature: 10-40°C
- Storage temperature: -10 - 50°C



**iMed - TB01 Baby Thermometer**

- Skin-friendly and breathable arm band
- Length: 14-19cm suitable for children aged 0-3. Exclude excess heat and moisture, does not cause skin allergies. Elastic bandage, will not hurt the baby's arm.
- Exquisite craftsmanship and design. Japanese medical fabrics. Plating design, battery not falling.
- Two-color injection molding, white matte texture of the shell with a warm color embellishment.
- 24h always care the baby's temperature; 24h continuous temperature measuring, you can sleep peacefully at night even baby has fever.
- The proper way to wear the temperature probe under the armpit.
- When the baby temperature, to avoid affecting the outside temperature, the most accurate measurement arm clamped



**iMed - TA01 Adult Thermometer**

- Applicable regulations and laws: ASTM 1965 GB/T 19146-2010
- Temperature units: °C/°F, adjustable
- Measurement range: 0.0°C-100.0°C /32.0F – 212.0F
- Precision:±0.2°C /±0.4°F
- Display resolution: 0.1°C/0.1°F
- Latency Time: 1 second
- Automatic shutdown function:10s±1s
- Low-voltage display function: The product shall display low-voltage signal if the voltage is below 2.61V±0.15V.
- Memory function: Memorize 20 groups of measured temperature.
- Current consumption:Istand-by<2μA; Iworking<0.5mA; IBuzzer on<2mA;Ibanklight<15mA
- LED backlit specifications: Red: > 1.2cd/m2; Green: > 2.0cd/m2

- Operational conditions: ASTM 10°C-40°C (50°F-104°F)/15-95%RH
- Type of measuring: Applicable for forehead temperature and milk temperature
- Battery: Changeable for two 1.5V triple A batteries
- Battery life: More than 1000 times



**iMed - GSW02 SOS Watch**

- Heart rate
- Steps counter
- Fall down detection
- Tracking by interval or “on demand”
- Track by SMS or through GPRS
- Two-way voice communication
- Surveillance mode
- Alarms: SOS (button), fall-down, bracelet off, geo-fence, low-battery
- SMS and push notifications to dedicated phone numbers
- Standby time to 3-4 days