Hingmed 24 Hours Ambulatory Blood Pressure Monitor
Component option:

| 1 | Small adult ouff (18-266m ) |
| :--- | :---: |
| 2 | Large adult cuff ( $33-43 \mathrm{~cm}$ ) |



WABP-02A includes:

| Hingmed WBP-O2A ABPM | 1 |
| :---: | :---: |
| Hingmed ABPM Sottware CD | 1 |
| Hingmed ABPM UsB data cable | 1 |
| Middle autut cuff ( $22-32 \mathrm{~cm}$ ) | 1 |
| Hingmed WBP-O2A ABPM instuction manual | 1 |
| Hingmed WBP-02A ABPM PC sotwware manual | 1 |
| Quick Start Instruction | 1 |
| Certification Card | 1 |
| Warranty Card | 1 |

WBP-02A Product Parameters

| Model | WBP-02A |
| :---: | :---: |
| Technology | Oscillometric |
| Systolic | $40-260 \mathrm{mmHg}$ |
| Diastolic | $20-210 \mathrm{mmHg}$ |
| Heart Rate | 40-200 BPM |
| Accuracy | $\pm 3 \mathrm{mmHg}$ |
| Battery | 1000mah Li batteries, support 200 times measurement |
| Memory | Saving 300 readings Maximum |
| Calibration | At least once per two years |
| Safety | Max inflation pressure 290 mmHg ; Valve open <br> for deflation automatically upon power shutting <br> off; Max measurement circle 120s |
| Intervals Option | More individual programming intervals options $(5,10,15,20,30,45,60,90,120 \mathrm{~min})$ |
| Size | $119 \times 52 \times 21 \mathrm{~mm}$ |
| Weight | 105g, including batteries |
| Working Condition | Tem: $5^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$; RH: $10 \% \sim 95 \%$; Atmospheric pressure: $70 \mathrm{KPa} \sim 106 \mathrm{KPa}$; |
| Storage Condition | Tem:-20 C- $+55^{\circ}$; RH less than $95 \%$; Atmospheric pressure: $70 \mathrm{KPa} \sim 106 \mathrm{KPa}$; |
| Data Connection | USB data cable |

## HINGMED

WBP-02A
Hingmed 24 Hours Ambulatory Blood Pressure Monitor


Hingmed Medical focuses on ambulatory blood pressure technology and products. WBP-02A is our 24 Hours Ambulatory Blood Pressure Monitor. The ABPM software system of WBP-02A is the only one software globally provides index analysis of Morning Surge, BP Smoothness, CV, AASI, etc.

## HINGMED

- Small, Light, Wearable

- Microsoft Windows 2003, Windows XP or higher version application environment
- Support maximum 72 hours data tendency chart.
- Analysis of morning surge, smoothness index, and AASI
- White coat analysis, remarkable color for white coat period
- Various BP reading analysis, statistics.
- BP comparison of same patient's different measurements
- Variation corr. analysis of DIA. vs SYS., HR vs SYS.
- PDF format report
- User defined report content, printing review.
- Double pressure transducer, double protection.
- Cuff inner layer is purely cotton, good comfort \& sweat absorption
- Cuff bladder easy taking out, convenience for washing.

