

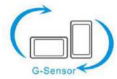




# **Product Categories**

1	Fingertip Pulse Oximeter
01	AS-301 AS-302
02	AS-303 AS-304
03	AS-301-L AS-302-L
04	AS-304-L
2	Fetal Doppler
05	AF-703 AF-706
06	AF-703-L AF-706-L
07	AF-708
3	Infrared Thermometer
08	AT-601 AT-606
09	AT-611
4	Compressor Nebulizer
10	
10	AN-821 AN-831
11	AN-821 AN-831 AN-832
11	AN-832
11	AN-832  Blood Pressure Monitor
11 5 12	AN-832  Blood Pressure Monitor  AB-501 AB-501-B

# AS-301





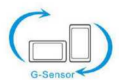
- OLED colour screen, bar gragh and waveform
- Automatic 4 directions screen rotation
- Beep sound and setting function
- Easy operation & portable design
- Automatically power off
- Accuracy
   SpO2(70%~99%):±2%
   PR(30BPM~250BPM):±1BPM or ±1%
- Low perfusion≤0.2%
- Colours:Blue,Light blue,Pink,Purple



# AS-302

- OLED colour screen, bar gragh and waveform
- Automatic 4 directions screen rotation
- Beep sound and setting function
- Easy operation & portable design
- Automatically power off
- Accuracy
   SpO2(70%~99%):±2%
   PR(30BPM~250BPM):±1BPM or ±1%
- Low perfusion≤0.2%
- Colours:Blue,Light blue,Pink,Purple,Black









#### AS-303

- OLED colour screen, bar gragh and waveform
- Automatic 4 directions screen rotation
- Beep sound and setting function
- Easy operation & portable design
- Automatically power off
- Accuracy SpO2(70%~99%):±2% PR(30BPM~250BPM):±1BPM or ±1%
- Low perfusion≤0.2%
- Colours:White



# AS-304

- OLED colour screen, bar gragh and waveform
- Automatic 4 directions screen rotation
- Beep sound and setting function
- Easy operation & portable design
- Automatically power off
- Accuracy SpO2(70%~99%):±2% PR(30BPM~250BPM):±1BPM or ±1%
- Low perfusion≤0.2%
- Colours:Purple,Yellow

# AS-301-L

- Red LED screen, bar graph
- Easy operation & portable design
- Automatically power off
- Beep sound
- Accuracy
   SpO2(70%~99%):±2%
   PR(30BPM~250BPM):±1BPM or ±1%
   Low perfusion≤0.2%
- Colours:Blue,Light blue,Pink,Purple





# AS-302-L

- Red LED screen, bar graph
- Easy operation & portable design
- Automatically power off
- Beep sound
- Accuracy SpO2(70%~99%):±2% PR(30BPM~250BPM):±1BPM or ±1% Low perfusion≤0.2%
- Colours:Blue,Light blue,Pink,Purple,Black







# AS-304-L

- Red LED screen,bar graph
- Easy operation & portable design
- Automatically power off
- Beep sound
- Accuracy SpO2(70%~99%): $\pm$ 2% PR(30BPM~250BPM): $\pm$ 1BPM or  $\pm$ 1% Low perfusion $\leq$ 0.2%
- Colours:Purple,Yellow



#### AF-703







- TFT display
- Can detect FHR for pregnancy of above 12 weeks
- Built-in loudspeaker, clear and loud voice
- Rechargeable battery, battery status indicator
- Automatic power off in 1 minute without operation
- Water proof probe
- Headphone socket
- Ultrasound Frequency:2.5MHz
- Battery options:4xAA / chargeable batteries



#### AF-706

- TFT display
- Can detect FHR for pregnancy of above 12 weeks
- Built-in loudspeaker, clear and loud voice
- Rechargeable battery, battery status indicator
- Automatic power off in 1 minute without operation
- Water proof probe
- Headphone socket
- Ultrasound Frequency:2.5MHz
- Battery options:4xAA / chargeable batteries













# AF-703-L

- LCD display
- Can detect FHR for pregnancy of above 12 weeks
- Built-in loudspeaker, clear and loud voice
- · Rechargeable battery, battery status indicator
- Automatic power off in 1 minute without operation
- Water proof probe
- Headphone socket
- Ultrasound Frequency: 2.5MHz
- Battery options:4xAA/ chargeable batteries



#### AF-706-L

- LCD display
- Can detect FHR for pregnancy of above 12 weeks
- Built-in loudspeaker, clear and loud voice
- Rechargeable battery, battery status indicator
- Automatic power off in 1 minute without operation
- Water proof probe
- Headphone socket
- Ultrasound Frequency:2.5MHz
- Battery options:4xAA / chargeable batteries

#### AF-708









- All in one integrated design, small beautiful appearance
- Light in weight, portable to carry, easy operation
- Mainly used to detect the fetal heartbeat rate (FHR) and the sound of the fetal heartbeat.
- The probe taking the principal of fetal ultrasound to collect the fetal heart beat signals of fetus
- Strong ability of processing fetal heart signals
- Auto Shut-off in 1 minute
- Ultrasound Frequency:2.5MHz

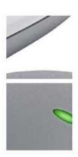












#### AT-601











- Fever alarming
- 9 sets of memories
- Unique mini design
- LCD display screen
- °C/°F free conversion
- Measurement range: 34°C~42.2°C







# AT-606

- Fever alarming
- 9 sets of memories
- LCD display screen
- °C/°F free conversion
- Measurement range: 34°C~42.2°C















# AT-611



- Voice system
- Setting, Fever alarming
- 32 sets of memories
- Tri-color Backlight LCD screen
- °C/°F Temperature units free conversion
- Three temperature modes for Body, Object and Environment









#### AN-821

- Power:100V@60Hz,120V@60Hz,230V @50Hz,220V@60Hz(Option)
- Extreme Pressure:≥150kpa
- Noise level: ≤65dB
- Nebulizing rate: ≥0.2mL/min
- Nebulizing Pressure:86KPa~106KPa
- Air flow: ≥10L/min
- MMAD:2.5um
- Size:269mm\*169.5mm\*96mm











# AN-831

- Power:100V@60Hz,120V@60Hz,230V @50Hz,220V@60Hz(Option)
- Extreme Pressure:≥150kpa
- Noise level: ≤65dB
- Nebulizing rate: ≥0.2mL/min
- Nebulizing Pressure:86KPa~106KPa
- Air flow: ≥10L/min
- MMAD:2.5um
- Size:164mm\*160mm\*98mm













# AN-832

- Power:100V@60Hz,120V@60Hz,230V @50Hz,220V@60Hz(Option)
- Extreme Pressure:≥150kpa
- Noise level: ≤65dB
- Nebulizing rate: ≥0.2mL/min
- Nebulizing Pressure:86KPa~106KPa
- Air flow: ≥10L/min
- MMAD:2.5um
- Size:199mm\*150mm\*95mm















#### **AB-501**







Measurement Method: Oscillometric Method

Strong Anti-Interference Ability

Display: 3.5inch Color LCD Screen, Touch Screen

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ±5% Memories: 2\*120

Trend Chart Analysis

Power Supply: 4× AA Batteries





#### AB-501-B

Measurement Method: Oscillometric Method

Strong Anti-Interference Ability

Display: 3.2 inch Color LCD Screen

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ± 5% Memories: 2\*80

Power Supply: 4× AA Batteries











# **AB-503**

Measurement Method: Oscillometric Method

Strong Anti-Interference AbilityDisplay: 2.8 inch LCD Screen

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ±5%

Memories::2\*80

Power Supply: 4×AA Batteries



#### **AB-511M**







Measurement Method: Oscillometric Method

Strong Anti-Interference Ability

Display: 3.9inch white color LCD with big front display

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ± 5% Memories: 2\*60

Power Supply: 4×AA Batteries
 Display options: 3.2inch(AB-511S)



# **AB-512L**







Measurement Method: Oscillometric Method

Strong Anti-Interference Ability

Display: 4. 5inch white color LCD with big front display

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ± 5% Memories: 2\*60

Power Supply: 4×AA Batteries

Display options: 3.9inch(AB-513M)/3.2inch(AB-513S)







# **AB-513L**

Measurement Method: Oscillometric Method

Strong Anti-Interference Ability

Display: 4.5inch white color LCD with big front display

Cuff Size: 22-32cm

Accuracy

Pressure: ±3 mmHg

Pulse: ± 5% Memories: 2\*60

Power Supply: 4× AA Batteries

Display options: 3.9inch(AB-513M)/3.2inch(AB-513S)











#### HAORUN MEDICAL PRODUCTS CO.,LTD

TEL 0086-574-87706193 WHATSAPP/WECHAT/TEL:008613566542343 EMAIL:SALES@HAORUNMED.COM

WWW.HAORUNMED.COM