Introduction:

M860 handheld monitor is intended for continuously monitoring or spot checking of SpO2, PR, NIBP signals of single adult, pediatric and neonatal patient.



Features:

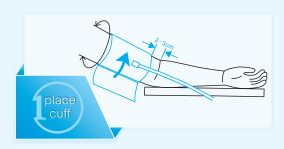
- Handheld monitor
 - ——Portable. Very easy to carry and place.
- 4.3 inch large TFT screen
 - Offer a better vision when operation.
- Touch screen
 - ——Easier to handle.
- Alarm system
 - Easier to manage your job.
- 4800mah/3.7v battery
 - ———Longer working time.
- Gravity sensor
 - —Four direction view

Operation:

- Check the patient type, if you want to change the patient type, click [ID] to select the patient type required.
- Plug the air hose of the cuff into the NIBP socket of the monitor and Select the appropriate cuff according to patient type.
- Confirm the cuff has been entirely deflated.



- Plug the air pipe plug of cuff into the connector (NIBP) of monitor until the plug and socket contact well.
- Tie the cuff to the upper arm of the patient. Ensure the mark " Φ " on the cuff shall lie above artery while the air pipe shall be under the cuff, ensuring the air pipe outside the cuff does not knot and the white line on the cuff shall be within the range " ", otherwise the cuff shall be replaced.
- Use the button on the right of monitor to start or stop









One button to start measurement

mode of operation



Continuous working for more than 28h



Hand-held measurement Convenient and quick



measurement comforts



Professional operation system



260000 color screen, anti-glare



alarm system

Specification:

Size	4.3inch		
Resolution	480*272		
Touch	Resistive touch		
Autorotation Direction	four direction		
Power adapter	Input: AC 100~240V Output: DC 5V/2A		

	1		
NIBP			
Method	Automatic oscillometry		
Display	Sys, Dia, Map,PR		
Measurement rang	Sys	40~300 mmHg	
of high pressure mode(only adult)	Dia	10~250 mmHg	
	Мар	20~270 mmHg	
Work mode	Adult	Single, Cycle, STAT	
	Pediatric	Single, Cycle, STAT	
	Neonatal	Single, Cycle	
Cuff pressure range	0~280 mmHg		
Resolution	1 mmHg		
Pressure accuracy	Static: ±3 mmHg Clinic: Average error: ±5 mmHg, standard deviation: ≤8 mmHg		

SpO ₂		
Measurement range	0~100%	
Resolution	1%	
Accuracy	70~100%: ± 2% 35~69%: ± 3% 0~34%: undefinition	
Data update period	13s	
PR		
Measurement range	25 bpm ~250 bpm	
resolution	1 bpm	
accuracy	± 1% or ± 1 bpm	

Parts:

Parts	Standard	Quantity
Blood pressure cuff	√	1
User's manual	√	1
QC certificate	√	1
Packing list	√	1
Power adapter	√	1

Data update period



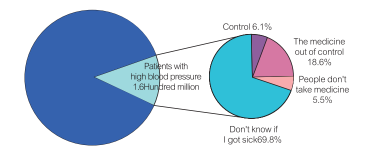




SpO2 display mode



NIBP Display Mode



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