

“PARR PRO” Professional Blood Pressure Monitor

Model: X9

♥ PARRPRO



Tachycardia (TACH)

Fast heart rate of more than 100 beats per minute (BPM) in adults. Unless being caused by physical or mental stress, indicator for cardiac and extra-cardiac disorders (e.g. coronary heart disease, hyperthyroidism, fever).



Bradycardia (BRAD)

Slow heart rate, heart rate of less than 55 beats per minute in adults. Unless caused by endurance training heart adaption, bradycardia may be related to a multitude of cardiac and extra cardiac disorders (e.g. electrolyte imbalance, medication, coronary and / or valvular heart disease).



- Arrhythmia Detection (ARR)
- Atrial Fibrillation Detection (AFib)
- Premature Contraction Detection (PC)
- Tachycardia Detection (TACH)
- Bradycardia Detection (BRAD)
- Both automatic and auscultatory measurement available
- Cuff Detection
- Movement Detection
- Hypertension Risk Indication
- 90 memories with date & time
- Small, Medium & Large Cuff Included
- Cuff Holder Design
- Jumbo Size “XL” Digit (LCD size : 99*115 mm)
- Backlight LCD
- Adaptor socket
- Lifetime Calibration
- Carry Bag



ARR/AFib



ARR/PC



ARR/TACH



ARR/BRAD



Automatic and Auscultatory



Cuff Detection



Movement Detection



Hypertension Risk Indication



90 memories for Auto Mode



Medical cuff



Cuff Holder Design



Jumbo size “XL” digit



Back light LCD

♥ PARR Technology

Prevent the risk of cardio disease and stroke by early detection of atrial fibrillation, premature contraction, tachycardia and bradycardia. Cardiac disorders need medical attention and thus early diagnosis is of paramount importance. The PARR technology detects arrhythmia during regular blood pressure checks without any additional user skills, user interaction and measurement prolongation.

Model	Qty per carton	Carton volume
X9	To be advised	To be advised
QTY per 20'	QTY per 40'	QTY per 40'HQ
To be advised	To be advised	To be advised

Storage and Transportation Condition
-10°C~60°C(14°F~140°F)
10%~90% RH, 700~1060 hPa