

prevention • monitoring • therapy • professional

"PARR PLUS" Deluxe Blood Pressure Monitor

Model: X7





♥TACH

Premature Contraction Detection (PC)

Extra, abnormal heartbeats generated in abnormal locations of your heart, either in the atria (PAC) or in the ventricles (PVC). These extra beats disrupt your regular heart rhythm, sometimes causing palpitations (e.g. skipped beats) in your chest. May occur singular or repeated with various incidence. If not stress-related, they are a sensitive marker for a multitude of cardiac disorders, elevated ischemic stroke risk with PC.



PARR Technology

Prevent the risk of cardio disease and stroke by early detection of artial fibrilation, premature contraction, trachyardia and bradcardia.

Cardiac disorders need medical attention and thus early diagnosis is of paramount importance. The PARR technology detects arrythmia during regular blood pressure checks without any additional user skills, user interaction and measurement prolongation.

- Arrhythmia Detection (ARR)
- Atrial Fibrillation Detection (AFib)
- Premature Contraction Detection (PC)
- Cuff Detection
- Movement Detection
- Hypertension Risk Indication
- Average of last 3 readings
- 7 day AM/PM Averaging
- 120 memories for 2-users with date and time indication
- Guest mode
- Latex-Free Patented Universal Cone Cuff
- Cuff Holder Design
- Jumbo Size "XL" Digit (LCD size : 79*86 mm)
- Backlight LCD
- Adaptor socket
- Lifetime Calibration
- Carry Bag



ARR/AFib



Movement Detection





ARR

♥PC

Hypertension Risk Indication



Cuff Detection

Risk Average of last 3 readings



120 memories for 2-users with date and time indication



date and Guest Mode



7Day AM/PM





e Cuff Holder Design



Universal Cone cuff fits arm circumference: 24~40cm (9.4"~15.7")
Other size cuffs available upon request

Model	Qty per carton	Carton volume
X7	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