



prevention • monitoring • therapy • professional

"XL" Deluxe Automatic Blood Pressure Monitor

Model: MW701f

Cuff Detection (CD)



Detects and indicates whether the cuff is wrapped around the arm properly

Movement Detection



The "Movement Detection" helps reminding in still and is indicating ar the user to fermin still all its indicating and body movement during measurement. The specified icon appears once a "body movement" has been detected during and after each measurement.



- Cuff Detection
- Movement Detection
- Hypertension Risk Indication
- Irregular Heartbeat Detection (IHB)
- 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
- Large LCD size : 101*118 mm
- Adaptor Socket
- Lifetime Calibration
- PC Link (Optional)
- Zipper Bag



Cuff Detection



Movement Detection



Hypertension Risk



Irregular Heartheat



Average of Last 3 Readings



120 Memories for Time Indication





Universal Cone Cuff



7 Day AM/PM Avéraging



Jumbo Size "XL" Digit



Dual Power Ready



Mobile Calibration







Clinically Validated

This blood pressure monitor has passed the criteria of the European Society of Hypertension by achieving all requirements and achieved the highest possible grade (A/A) according to the criteria of the British Hypertension Society. This monitor further complies with the standard required by the Association for the Advancement of Medical Instrumentation (AAMI).



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

Model	Qty per carton	Carton volume
MW701f	12 pcs	0.060 cbm/ctn
QTY per 20'	QTY per 40'	QTY per 40'HQ
5592 pcs	11196 pcs	12996 pcs

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

> www.rossmax.com OBM Fnaper MW701f(2) NA9 ver1545



Real Fuzzy Technology determines ideal cuff pressure based on one's systolic blood pressure and arm size. Users no longer need to pre-set the inflation level before measurement. The technology eliminates arm discomfort through unnecessary high inflation settings and also prevents inaccurate readings caused by erroneous cuff inflation levels.