



prevention • monitoring • therapy • professional

"Talking" Automatic Blood Pressure Monitor

Model: CF175 f



Patent Nos US: 7597667B2; CN: 469964 TW: 191076; TW: I 236891; TW: I322262 Other patents pending

Real **J**uzzy Technology

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.

- Talking Function
- multi language (EN/RU/FR/AR/FA/TR)
- Cuff Detection
- Movement Detection
- Real Fuzzy Technology
- Hypertension Risk Indication
- Irregular Heartbeat Detection (IHB)
- 90 memories
- Average of Last 3 Readings
- One-touch Automatic Operation
- Latex-Free Patented Universal Cone Cuff
- Adaptor Socket
- Lifetime Calibration
- Carrying bag













Clinically Accurate

This blood pressure monitor has passed the criteria of the European Society of Hypertension by achieving all requirements . This monitor further meets the AAMI accuracy standard requirements (AAMI/ANSI/ISO 81060-2)



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

	Model	Qty per carton	Carton volume
	CF175f	18 pcs	0.068 cbm/ctn
	QTY per 20'	QTY per 40'	QTY per 40'HQ
	7506 pcs	15030 pcs	17460 pcs

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

> www.rossmax.com OBM Enaper CE175f(2)NA9 EN ver1843