

Upper Arm Automatic Unique Technology

Slim Type Upper Arm Automatic

"DK" Deluxe Automatic Blood Pressure Monitor

Model: CF701



Digital Korotkoff  
Technology



Clinically Accurate

DK® Digital Korotkoff Technology

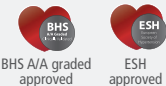
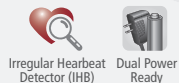
With a proprietary microphone built into the arm cuff, the innovative DK Technology actually listens like your doctor when taking a reading. The Exclusive DK Technology delivers ABSOLUTE Accuracy by using the advanced dual sensor cuff system that senses both pressure and sound.

"Rest" Deluxe Automatic Blood Pressure Monitor

Model: CF761



Rest Condition  
Detector



Clinically Accurate

HEMODYNAMIC STABILITY DETERMINATION (HSD) (Rest Condition)

Eliminates all possible blood pressure measurement error caused by mental and physical stress and avoids unnecessary multiple measurements to attain an average of your blood pressure. The lack of rest condition, which is detected by the HSD technique, is the most common error in the blood pressure diagnosis. The blood pressure results have to be obtained in sufficient rest condition in order to have an accurate medical judgment of a patient's blood pressure status.

Slim Type Automatic Blood Pressure Monitor

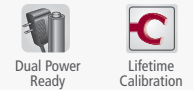
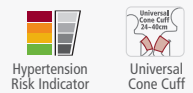
Model: AX356



Advanced Memory Mode



Slim type



ESH Validation  
available for Upper Arm  
and Wrist Watch Blood  
Pressure Monitors.



Rossmax blood pressure monitors  
provide 5-year warranty.

Rossmax Group

rossmax  
TAIWAN

rossmax  
SWISS

rossmax  
INDIA

rossmax  
JAPAN

rossmax  
SHANGHAI

rossmax 脉博士  
CHINA

Rossmax International Ltd.  
12F, No.189, Kang Chien Rd.,  
Taipei 114, Taiwan.  
Tel +886 2 2659 7888  
Fax +886 2 2659 7666  
info@rossmax.com

Rossmax Swiss GmbH  
Tramstrasse 16, 9442 Berneck  
Switzerland  
Tel +41 71 747 11 93  
Fax +41 71 747 11 91  
emea@rossmax.com

www.rossmax.com

OBK\_OP\_AthBPM\_EN\_ver1345



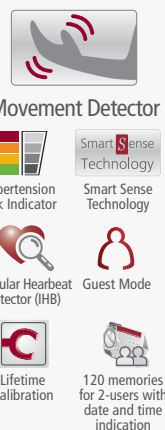
Blood Pressure Monitor

HYPERTENSION

## Wrist Watch

### "XL" Deluxe Automatic Wrist Blood Pressure Monitor

Model: BQ705



Clinically Accurate

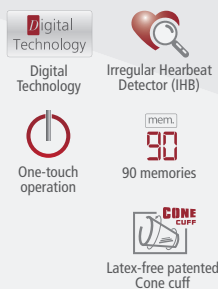
#### Smart Sense Technology

Smart Sense Technology utilizes an advanced air control system. The electronic deflation valve precisely controls the deflation rate and allows the monitor to detect and analyse pulse signals, adjusting cuff pressure during deflation. This significantly ensures more precise analysis, while reaching greater accuracy.

## Upper Arm Manual

### Semi-Automatic Blood Pressure Monitor

Model: CH91

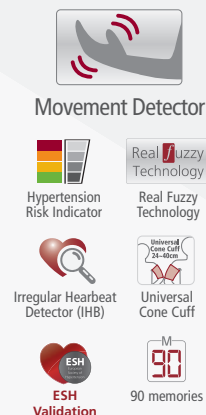


Clinically Accurate

This blood pressure monitor uses advanced technology that has been given the highest rating available by the prestigious Association for the Advancement of Medical Instrumentation.

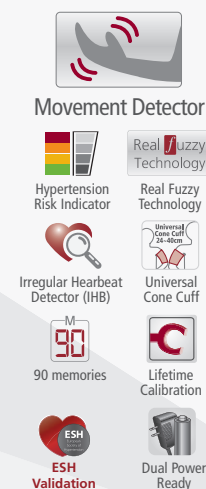
### Automatic Blood Pressure Monitor

Model: CH155



### Automatic Blood Pressure Monitor

Model: CF155



#### Real Fuzzy Technology

Real Fuzzy Technology determines ideal cuff pressure based on one's systolic blood pressure and arm size. Users no longer need to preset 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.

## Upper Arm Automatic

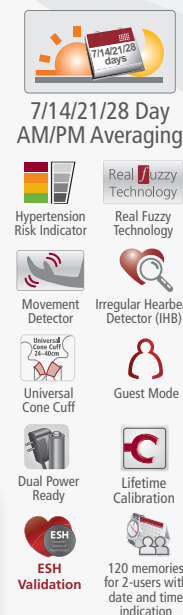
### "Talking" Automatic Blood Pressure Monitor

Model: CF175



### "7/14/21/28" Deluxe Automatic Blood Pressure Monitor

Model: CF707



7 / 14 / 21 / 28 day AM / PM Averaging

Tracking variations in blood pressure readings between morning and evening is important for physicians to better understand, diagnose and manage hypertensive patients or patients with other forms of heart diseases. Blood pressure changes throughout the day and is influenced by physical and mental factors, measurement conditions and time.