

K-jump®

Wrist Watch Blood Pressure Monitor



KP-6170

Specifications

Model	KP-6170
Measuring Range	20 ~ 300 mmHg 40 ~ 200 pulse/minute
Resolution	1 mmHg
Accuracy	±3 mmHg or 2% (pressure) ±5% of readings (pulse rate)
Measuring Method	Oscillometric method
Operation Key	Two keys: Power/Start, Memory
Display	Liquid Crystal Display
Inflation	Micro rolling pump
Exhaust	Electrical Solenoid valve
Memory	42 sets or 85 set
Time	Displaying date, time and year
Operation Condition	Temperature: 10°C ~ 40°C (50°F ~ 104°F) Relative Humidity: less than 85%
Storage Condition	Temperature: -10°C ~ +50°C (+14°F ~ +122°F) Relative Humidity: less than 85%
Power Source	3Vdc; "AAA" type battery x 2
Battery Life	Around 250 measurements(alkaline batteries)
Low Battery Indication	Replace the batteries if the low battery indicator appears
Auto Off	Automatically after 150 seconds without operation
Size	78 x 73 x 30 mm
Weight	Approx. 130g (with cuff, with battery)
Standard	Complies with EN 1060-1, -3 and ANSI/AAMI SP10A-1996

Specifications are subject to change for improvement without notice.

K-jump Health Co., Ltd.

No.56,Wu Kung 5th Rd.,New Taipei Industrial Park,

New Taipei City 24890,Taiwan

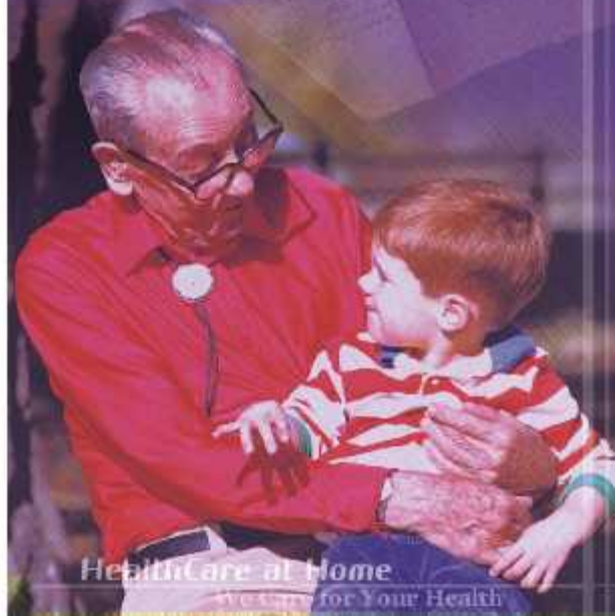
Tel: 886-2-22991378 Fax: 886-2-22991386

E-mail: service@kjump.com

http://www.kjump.com



CE 0197



HealthCare at Home
We Care for Your Health