

DIGITAL BLOOD PRESSURE MONITOR UA-779 Fuzzy Logic



Fully Automatic One-Button Op with Memory

- Easy one-button operation.
- Fuzzy logic determines ideal cuff inflation level.
- Easy-to-read display shows systolic, diastolic and heart rate simultaneously.
- Automatically stores the last seven readings in memory.
- Oscillometric method ensures hospital accuracy for everyday use.
- Multi-lingual instruction manual.



A&D
A&D MEDICAL
Technology You Can Trust

DIGITAL BLOOD PRESSURE MONITOR UA-779 Fuzzy Logic

Easy one-button operation

A single button activates the following functions: power on, **start**, cuff inflation, blood pressure measurement, data display, measurement storage in memory, cuff deflation and power off.

Fuzzy logic determines ideal cuff inflation level

Software technology built into the UA-779 automatically senses the correct inflation level, about 30 mmHg over the estimated systolic pressure, eliminating the need for a preset switch.

Easy-to-read, large character display

After each measurement, the UA-779 simultaneously displays systolic and diastolic pressure and heart rate on large, clear 16mm character display.

Automatically stores the last seven readings in memory

The UA-779 automatically stores the reading in memory. To recall the last stored reading, press the memory button. Then press the memory button again for each of the six previous readings you wish to review.

Oscillometric method ensures hospital accuracy for everyday use

The UA-779 utilizes the same Oscillometric technique used by hospital bedside monitors. With proprietary A&D software, the UA-779 assures reliable and accurate blood pressure measurement at home.

Multi-lingual instruction manual

The UA-779 operating manual includes instructions in five languages: English, Spanish, French, Italian and Chinese (Mandarin).

World Health Organization Blood Pressure Standards

At present the World Health Organization (WHO) has set up four classifications of blood pressure which are not related to the subject's age. They are outlined in the chart.

