### **Dot-Matrix Display Wrist Type**

# Digital Blood Model WS-720 Pressure Monitor

The IQ system is a series of product features developed by NISSEI, which allow speedy and comfortable measurement without sacrificing accuracy.

#### Speedy and Comfortable Measurement by IQ System

The WS-720 measures the blood pressure from various pulse wave patterns with modifying the deflation rate for each person by sensing the pulse. The unit requires only pushing a power button to measure your blood pressure.

#### Trend Graph and Memory Data list Indication by Dot-Matrix Display

The WS-720 shows the trend graph, memory data list and one memory recall.







#### Dual 30 Times Memory and Data Average

The WS-720 stores each 30 readings with the date and time and their average for 2 people. You can search quickly the stored data for a reading you want to see with pushing a memory button.

## Choice of 5 Languages for Message in Each Performance Display

NIZE

No.11 10/11 10:45

You can choose the language for operation messages from English, German, French, Italian and Spanish.



#### Off Memory Function for Non-Memory Use

- Date and Time Function
- Clinically Proven Accuracy

#### MODEL WS-720 SPECIFICATIONS

Function	Blood pressure and pulse rate measuring				
	Automatic power off				
Display	102 x 64 dots LCD				
Measuring Method	Oscillometric method				
Measuring Range	Systolic 50-250 mmHg cuff pressure				
	Diastolic 40-180 mmHg cuff pressure				
	Pulse rate 40-160/minute				
Accuracy	Pressure ±3 mmHg				
	Pulse rate ±5 % of reading				
Memory	30 times memory and data average x 2				
	Off memory function				

T	TO	m	T	TT	TT	TE	TI	D	5 7	
- 1 )	-		K	IK		TH	11	K	V	0
$\perp$	I	1	II	w			1		1	

Inflation	Automatic (Electric air pump)					
Preset Pressure	180mmHg (Selectable 150-300mmHg by 10mmHg)					
Deflation	Automatic (Electromagnetic controlled valve)					
Power Source	LR03 (AAA) x 2 pcs					
Battery Life	Approx. 300 times use (without clock display)					
Cuff Type	Preformed cuff					
Wrist Circumference	125-205 mm					
Main Unit Size	84.6 mm (W) x 75.6 mm (H) x 31.5 mm (D					
Unit Weight	Approx. 117 g (without batteries)					

Specifications are subject to change without notice due to improvement in performance. JAPAN 2001-2003

