

A Good Sense of Health

OMRON

Measure and Print for Blood Pressure Management


T9P MODEL

Automatic Blood Pressure Monitor with Printer



- Intellisense inflation for maximum comfort
- Deflation control for fast measurement
- Simultaneous display of systolic, diastolic pressures and pulse rate
- Stores 28 sets of measurements with date and time
- Detachable printer for convenient printing at any time
- Print-outs with date, time, average reading and graphics
- Computer interface option to link to your personal computer

TRUSTED
WORLDWIDE

 **INTELLISENSE** blood pressure monitor is a global brand name of blood pressure monitor equipped with bio-information sensing and high performance fuzzy logic technology. With this excellent sensing technology, the monitor can achieve accurate measurement.

Print-outs for Efficient Blood Pressure Management:

- The Omron T9P has the ability to print all the readings stored in memory. 3 types of print-outs are available.

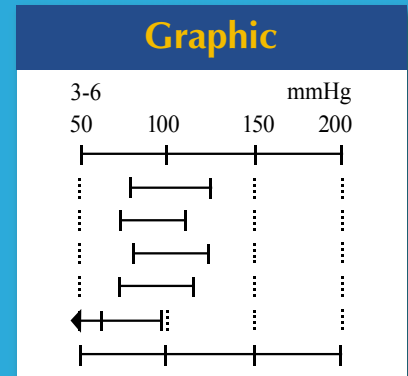
- Print last measured data

Current Data	
7/9	6:36 AM
SYS	111mmHg
DIA	67mmHg
PULSE	77/min

- Print all stored data

3-6		mmHg		/min	
D.	T.	SYS	DIA	PUL	
20	15	113	75	67	
23	11	117	69	64	
1	15	113	71	63	
3	14	110	67	66	
5	7	112	66	64	

- Print graphics



Computer Interface Option:



The printer jack on the T9P monitor also serves as a computer interface that allows transfer of memory data to your personal computer. Optional Bi-Link IT Kit can be purchased separately to activate this computer interface function.

Bi-Link IT Kit contents:



*Exclusive USB interface cable



*Application CD-ROM

PC specifications required for use with Bi-Link IT Kit

Personal computer: PC/AT compatible with CPU of 80486 or above or with any Pentium processor

Operating system: Windows 98SE/Me/XP/NT/2000

Memory (RAM): 16 MB or more

Hard disk: Free area of 10 MB or more

Display: 640 x 480 pixels or more

Disk drive: CD-ROM drive

Connection port: Free USB connection port

Distributed by

Specifications: Model T9P

Main Unit:

Measurement Method: Oscillometric, with INTELLISENSE™

Measurement Range: Pressure: 0 to 299 mmHg

Pulse rate: 40 to 180 beats/min.

Accuracy: Pressure: ±4 mmHg

Pulse: ±5% of reading

Power Source: 4 "AA" batteries or optional AC adapter

Battery Life: Approximately 300 uses

Weight of main unit: Approximately 380g not including batteries

External Dimensions: Approx. 115(L) x 177(W) x 71(H) mm

Arm Cuff Dimensions: Approx. 140 x 480 mm

Accessories included: Printer-unit, paper rolls(2), Standard arm cuff for adult (for arm circumference of 22 to 32 cm), 8 "AA" batteries, instruction manual, soft case.

Printer-Unit:

Power Source: 4 "AA" batteries

Printer Weight: Approx. 170g not including batteries

Printer Dimensions: Approx. 123 x 72 x 50 mm

CUFF OPTIONS :

Standard arm cuff for adults

- For arm circumference of 22 to 32 cm (at the center of brachium)

Arm cuff for slender arm

- For arm circumference of 17 to 22 cm (at the center of brachium)

Arm cuff for larger arm

- *For arm circumference of 32 to 38 cm (at the center of brachium)