

Ambulatory Blood Pressure Monitor Model TM-2430



A portable unit designed to regularly measure patient blood pressure and heart rate at work and at home.

The A&D Medical Ambulatory Blood Pressure Monitoring System (ABPM) allows health care professionals to automatically monitor a patient's blood pressure throughout the day. ABPM therapy can help differentiate hypertension from white coat hypertension and the data generated can be used to adjust patient medication levels. This compact monitor has sophisticated tracking capabilities to measure blood pressure and pulse trends.

The A&D Medical ABPM is available in two configurations. The TM-2430-DP is recommended for health care professionals with a personal computer. This model is equipped with *Doctor Pro*TM software which enables a professional to download, track and graph blood pressure and heart rate data in summary reports. The software can also perform Histogram and Correlation analyses. (Histogram analyses include systolic, diastolic and pulse rate. Correlation analyses include systolic vs. diastolic and systolic vs. pulse rate). Health care professionals who do not use a personal computer can order the basic configuration (TM-2430) plus the optional printer (TM-2480) and get a printed record of blood pressure and heart rates.

- Easy to Use (sets up in minutes)
- Professional Accuracy
- Downloadable Data (software required)
- Multiple Cuff Sizes (accommodates most patients)
- Quiet Operation
- Lightweight
- Utilizes Oscillometric Technology



A&D Medical Ambulatory Blood Pressure Monitor **Technical Specifications**

Ambulatory Blood Pressure Monitor (TM-2430) Oscillometric

Pulse

Pressure

Measurement Method	
Pressurization	
Display Range	
Measurement Range	Systolic
	Diastolic

Accuracy

Pulse Rate Clock Display Memory Capacity Power Source

Temperature & Humidity Range Operation

Storage and Transportation Dimensions

Weight Data Output Cuffs

Internal micro pump 0-320mmHg Systolic 60-280mmHg (min. division: 1mmHg) 40-160mmHg (min. division: 1mmHg) 30-200bpm (min. division: 1bpm) \pm 3mmHg or \pm 2% measurement, whichever is greater $\pm 5\%$ 24-hour (1997-2096 & auto leap year setting) 300 measurements maximum Three AA Alkaline or NiCd (Batteries not included) 50°F to 104°F (10°C to 40°C), less than 85% RH -4°F to 131°F (-20°C to 55°C), less than 95% RH 2.8(w) x 1.1(h) x 3.9(d) inches

72(w) x 27(h) x 100(d) mm 0.5 lbs (215g) RS-232C (direct) Adult Cuff, Left Arm (7.9"-12.2" (20-31cm)) included (TM-2430-06) Large Cuff, Left Arm (11"-14.2" (28-36cm)) optional* (TM-2430-02) Small Cuff, Left Arm (5.9"-8.7" (15-22cm)) optional (TM-2430-07) Adult Cuff, Right Arm (7.9"-12.2" (20-31cm)) optional (TM-2430-09) Large Cuff, Right Arm (11"-14.2" (28-36cm)) optional (TM-2430-12) * included in the TM-2430-DP package

Doctor Pro[™] Software (TM-2430-13)

Doctor Pro software is included in the TM-2430-DP package.

HARDWARE REQUIREMENTS

CPU Intel 80486DX/equivalent or higher RAM 16MB Min. **Operating System** Windows® 95, 98, 2000, ME, XP Monitor SVGA (800 X 600 dots), 256 colors or more Peripherals 3.5"/1.44MB floppy disk drive Hard Disk 1.5 MB Min. Serial Port Standard RS-232C Port Printer Printers supported by Microsoft* Windows* Operating System

Printer Terminal (TM-2480)

Power Source

Power Consumption Display Printer **Printing Speed** Paper Size Communication

Operating Temperature Storage Temperature Dimensions

Weight

AC adapter or six LR-06 (AA) alkaline batteries (Batteries not included) Max 9.6W LCD Serial thermal dot matrix 1 line/second (approx) 2.2(w) x 2.0(dia) inches 56(w) x 50(dia) mm E1ARS-232C 50°F to 104°F (10°C to 40°C) 14°F to 131°F (-10°C to 55°C) 8.7(w) x 3.3(h) x 5.1(d) inches 220(w) x 85(h) x 130(d) mm



TM-2480 Printer with TM-2430 ABPM

The TM-2430 ABPM is a portable

and lightweight unit with a carrying case that can attach to a belt

monitor performed with good accuracy and precision according to the BHS protocol in the present study, insofar as it achieved grade A for systolic blood pressure and for diastolic blood pressure...In the present study the TM-2430 device proved accurate across the whole range of age and blood pressure level, and its performance did not vary according to sex."

"The A&D TM-2430

Palatini et. al. **Blood Pressure Monitoring** Vol. 3 No. 4, 1998

Data Output **Doctor Pro Software** Printer Terminal Tabular Data Output **Medical Device Depot** Trends and Graphs . Histograms . Correlation . Standard Deviation . **Custom Summary Reports** . Patient Record Data

•

1.2 lbs (530g)

www.medicaldevicedepot.com

3525H Ellicott Mills Drive, Suite 108 Ellicott City, MD 21043 877-646-3300 phone 410-505-4567 fax