# TM-2430

# RECORDER FOR AMBULATORY BLOOD PRESSURE MONITOR

INSTRUCTION MANUAL

Ambulatory Blood Pressure Monitor





This mark informs you about the operation of the product.

Note This manual and or the TM-2430 may be changed at any time to improve the product without notice.

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## **%**

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### Before use



### Compliance

# Compliance with European Directive 93/42 EEC for Medical Products

The device conforms to the following requirements: European Directive 93/42 EEC for Medical Products; Medical Products Act; European Standards for Electrical Medical Equipment EN 60601-1 (General Safety Provisions), EN 60601-2-30 (Particular Requirements for the Safety of Automatic Cycling Indirect Blood Pressure Monitoring Equipment), EN 60601-1-2 and EN 55011 (Electromagnetic Compatibility); European Standards pertaining to Non Invasive Blood Pressure Instruments EN 1060-1 (General Requirements), EN 1060-3 (Supplementary Requirements for Electromechanical Blood Pressure Measuring Systems). The above is evidenced by the CE mark of conformity accompanied by the reference number of a designated authority. This device is designed for adults only.

### Compliance with FCC Rules

Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when this equipment is operated in a commercial environment. If this unit is operated in a residential area it might cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference. (FCC: Federal Communications Commission in the U.S.A.)

# Compliance with the Australian EMC Frame work

The device conforms to the following requirements: EMC Emission standard for industrial, Scientific & Medical equipment AS/ NZS 2064-1997, EMC Generic Immunity standard AS/ NZS 4252. 1-1994. The above is evidenced by the C-Tick label.

### •

### **Definitions**

Exhaust

SYS Systolic Blood Pressure
DIA Diastolic Blood Pressure

DSD The Difference between Systolic Blood Pressure and Diastolic Blood Pressure.

This means "releasing the cuff air as soon as possible".

Exhaust velocity This means the rate of depressurizing the cuff air.

Measurement cycle This means "a period between the start of cuff inflation and the

end of exhausting the air".

Interval This is called a "block". A block consists of a start time and

frequency.

bpm beats per minute.

### **Precautions for Use**

#### **Precautions**

#### **Batteries**

- Use alkaline batteries (LR6 type, AA type, Mignon) or suitable Ni-Cd batteries.
- Do not mix new and used batteries in the recorder.
- ☐ If the recorder will not be used for a long period of time, remove the batteries from the recorder unless there is no risk of a SAFETY HAZARD arising.

#### A malfunctioning recorder

☐ If the recorder malfunctions, contact your vendor immediately.

#### **Training**

- Instruct the patient on how to stop the operation if there is an abnormal measurement, and how to remove the cuff if there is excessive arm pain.
- Provide patient with basic training on operation of ABPM system.

#### Repair

 Do not open the recorder case. Patient should avoid magnetic fields and high frequency equipment. Contact your vendor for further instructions.

#### **Blood pressure measurement**

- ☐ This device is intended for adult use only.
- The recorder may not make a measurement when a patient has continuous arrhythmia or the recorder senses noise due to the patients movement.
- □ Please check measurement values by other methods, if you suspect an erroneous value.
- □ Do not use this recorder on a person who is in critical condition or is in an intensive care unit.
- ☐ This device is intended for ambulatory patients.

#### Saving power

- ☐ Turn off the power switch when not in use.
- □ Please transfer the data as soon as possible. All measurement data, clock parameters, measurement parameters and internal system parameters are preserved by a backup battery when turning the power switch off. The backup battery life is few days.

#### Cuff

□ Close the cuff fastener properly when attaching the cuff to a patient or replacing the cuff cloth. If the fastener is closed incorrectly, inflating cuff may damage the cuff.

### **(**

### Notes on the Blood Pressure Recorder

#### **Storage**

Do not store the recorder in the following places.

Excessive moisture

Excessive heat

Direct sun light

Excessive vibration

Exposure to dust

Exposure to corrosive chemicals

Magnetic fields

#### Before use

Cover the RS-232C terminal using the rubber cap, to avoid dust.
Confirm that the recorder works correctly.
Confirm that the cuff and air hose are connected properly.
Cuffs should be clean prior to use with patient.

- ☐ Clear the old data before starting a new measurement.
- Avoid strong magnetic field and static electricity.
- □ Do not use this recorder near a high frequency surgical equipment.

#### **During use**

- The recorder should be operated by a medical professional who knows it well.
- Stop using the recorder if the patient feels pain in the arm or if the recorder does not measure properly.
- ☐ If the recorder is exposed to excessive moisture, do not use. Immediately request service from vendor.

#### After use

- ☐ Clean the recorder, cuff and accessories for the next use. Do not pull or kink hoses. Do not use organic solvent, antiseptic solution, etc.
- ☐ Turn off the power switch.
- Please use the original box for transportation of the monitor.

#### Periodic maintenance

The recorder is a precision instrument. Please check all functions (every year) periodically. Contact your nearest A&D office for this inspection.

#### **Environmental protection**

☐ If you disuse the recorder, remove Ni-Cd battery and built-in Li battery from this recorder.



- Disuse Ni-Cd battery to its exclusive trash can because of recycling it.
- Dispose of Li ion battery in the recorder as dangerous object properly.



### Welcome



### Welcome and Introduction

### Thank you for your Purchase!

The A&D TM-2430 ambulatory blood pressure recorder enables you to accurately take a patient's blood pressure, automatically, at different preset times throughout a 24-hour period.

Recently, in the treatment of patients with hypertension, there has been an increasing need to prescribe medication according to the particular blood pressure fluctuation pattern of the patient. These patterns can be made more evident by using the TM-2430 recorder, and an analysis by a physician.

This manual will explain in simple language how this recorder works.

#### **Patient**

This blood pressure recorder is designed for an adult patient.

#### **Environment**

This blood pressure recorder is used in a hospital and / or patient's home.

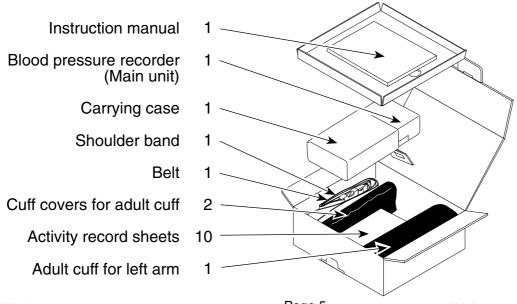


### **Product overview**

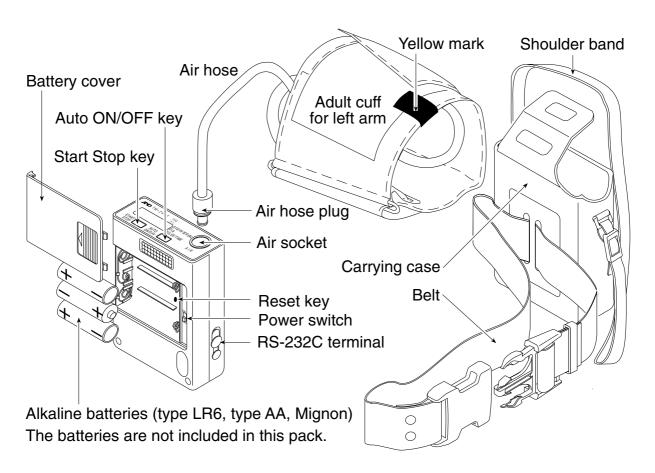


### **Packing List and Component Names**

When you open this box, make sure you have everything as shown here:



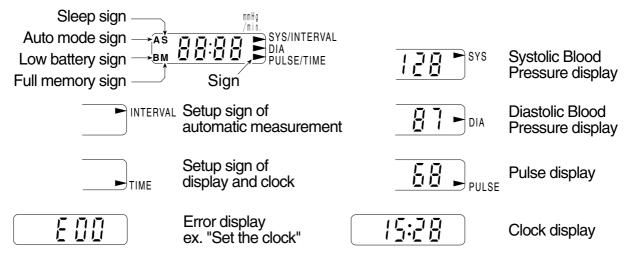
Welcome Page 5 Welcome and Introduction



Name	Functions	
Power switch	This is the main power switch. In the OFF state, all data and	
	parameters are preserved by an backup battery. The backup	
	battery life is approximately 10 days with the power off.	
AUTO ON/OFF key	When you press and hold the AUTO OWOFF key, the automatic	
	measurement is started or stopped alternately.	
	• When you press the AUTO ON/OFF key at mode II of the	
	automatic measurement, "S" is displayed or turned off alter-	
	nately. This sign changes the interval for sleep.	
START STOP key	When you press the START STOP key, a blood pressure mea-	
	surement is started at once.	
	When you press and hold the START STOP key for approx. 3	
	seconds, the recorder proceeds to "Selection for the auto-	
	matic measurement".	
	• When you press and hold the START STOP key for approx. 6	
	seconds, the recorder proceeds to "Parameters for the display	
	and clock".	
	When you press and hold the START STOP key for approx. 9	
	seconds, the recorder proceeds to "Deleting old data".	
RS-232C terminal	This terminal is used for data output to a printer or computer.	
	The optional RS-232C cable is necessary to output the data.	
Reset key	All data and parameters are deleted.	



### Display



Sign	Name	Functions		
	Arrow	The arrow points to the kind of current display in the measure-		
		ment result and function mode.		
Α	Automatic	"A" is displayed when the automatic measurement is selected.		
	measurement	When you press and hold the AUTO ON/OFF key, this sign is		
		turned on or off alternately.		
S	Sleep	When you press the AUTO ON/OFF key while in mode II of the		
		automatic measurement, "S" is displayed or turned off alternately.		
		With the "S" turned off, the time interval is 15 minutes.		
		With the "S" turned on, the time interval is 30 minutes.		
		When the recorder can not operate all functions due to low		
В	Low battery	battery, this sign is displayed. The clock is still displayed. Please		
		replace the batteries at once.		
М	Full momons	When data memory is at full capacity, this sign is displayed. In		
IVI	Full memory this case, you can not perform another measurement. Transfer			
		the data save in other media and delete. Then the " <b>M</b> " turns off.		

### Symbols

Turning on the recorder.

Turning off the recorder.

Direction guide to install batteries.

Direct current.

SN Serial number.

Date of manufacture.

Attention symbol. "See instruction for use."

Recorder, Cuffs and tubings are designed to have special protection against electric shocks.



### Specifications



### **Features**

#### **Portability**

- The recorder weighs approx. 215g (including batteries) and is compact.
- ☐ The recorder is powered by LR6 type (AA) alkaline batteries. It is possible to replace the batteries with Ni-Cd rechargeable batteries.

#### **Operation & management**

- □ Clock and automatic measurement parameters may be set as needed.
- If you connect to a computer and use the optional software, clock and automatic measurement parameters can be easily set.
- ☐ There are three modes for automatic measurement. Mode 1 and Mode 2 are preprogrammed. Mode 3 is user programmable.
- ☐ The recorder can transmit data to a printer directly. (An adaptable printer is necessary to print the data. Refer to Section "Data Transmission to a Printer" for specifications of the TM-2480 printer.)
- The recorder has the built-in chargeable Li ion battery to keep the clock and automatic measurement parameters.

#### **Analysis**

- ☐ The time interval may be changed as needed.
- ☐ The patient's blood pressure can be measured immediately at any time.
- If you use the optional software, you can analyze the data extensively.

#### **Smart measurement**

- The measurement time is shortened by proper exhaust velocity control.
- The exhaust velocity adjustment is unnecessary, because the constant exhaust is properly controlled.
- In the automatic measurement cycle, these inflation values and stop values at exhaust are controlled to reduce the measurement time.



### **Functions and Specifications**

#### **Blood pressure measurement**

There are two ways of utilizing this device to record blood pressure measurements. Automatic measurement - This automatic measurement works in accordance with internal clock, preset time intervals and preset mode. The measurement data is saved in memory.

Manual measurement ----- Any time you press the START STOP key, a blood pressure measurement is performed immediately.

The measurement data is saved in the memory.

#### **Automatic measurement** This measurement starts or stops using the AUTO ONOFF key. When this measurement is started, the recorder begins to work in accordance with preset time intervals from the preset time of the internal clock. Refer to "Selection for the automatic measurement". In the automatic measurement, an "A" appears in the upper left of the display. The recorder automatically measures the patient's blood pressure at the time that is pointed out by "the frequency" and "the start time" (by the programed time intervals). When a measurement error occurs and there is 10 minutes until the next measurement, the measurement is retried after approx. 30 seconds. If a measurement is retried, only the data from the retry is saved. The recorder automatically adjusts the proper pressure, exhaust velocity and end of measurement. Refer to "Selection for the automatic measurement" and "Automatic measure-ment by programed time intervals" about operation and entering parameters. Stopping a measurement If you press the START STOP key during a measurement, the recorder exhausts the air and stops the measurement. Concealing the measurement value This function works only while using automatic measurement. This function does not display the SYS, DIA or pulse rate for the automatic measurement, but the data is saved in memory. This function can select "reveal" or "conceal" at "Parameters for the display and clock". Refer to this section. If you select "conceal", the recorder displays the clock during a measurement. If you reset the recorder, this parameter is set to "reveal". **Pressurization** The pressure is automatically selected by the recorder while in the automatic measurement mode. The first pressure is set to approx. 185 mmHg. This value automatically adjusts to the proper value after the first measurement. If the first inflation is not successful, the recorder retries twice. If you reset the recorder, the first inflation value is reset to 185 mmHg. Memory The TM-2430 recorder can store 300 sets of data. A data set consists of a SYS, a DIA and a pulse rate. When memory becomes full, the recorder displays an "M". Until you clear the data, you can not measure blood pressure. When the recorder saves data for more than one patient, data management becomes complication. We recommend that patient data is transferred and cleared from memory. When a "B" is displayed, the backup batteries that is preserving a patient's data are weak. Please replace batteries as soon as possible.

#### **ID** number

- ☐ If you reset the recorder, the ID number is set to "1".
- ☐ The ID number can be set using the optional software.

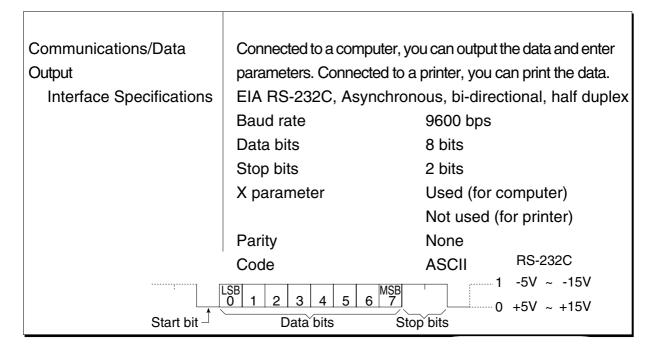
### Performance specifications

Measurement method	Oscillometric	
Pressurization	Display range 0 ~ 320 mmHg	
	Interval measurement 85 ~ 300 mmHg (Fitted)	
	Manual measurement 185 mmHg (Fixed)	
Measurement range	Systolic Blood Pressure 60 ~ 280 mmHg	
	Diastolic Blood Pressure 40 ~ 160 mmHg	
	Pulse rate 30 ~ 200 bpm	
Accuracy	Pressure ±3 mmHg	
	Blood pressure Conforming to 1992 AAMI standard	
	(±3 mmHg or ±2% measurement whichever is greater)	
	Pulse rate ±5 %	
Minimum display division	_	
	Pulse rate 1 bpm	
Measurement	Automatic measurement	
	Manual measurement	
Number of measurements	, , , , , , , , , , , , , , , , , , , ,	
	due to environment and capacity of batteries)	
Memory	Up to 300 sets of data	
	Normal Clock	
Display	During a measurement Pressure value	
	After a measurement SYS, DIA and pulse rate	
	Error code, function of concealing the measurement data	
Clock	24-hours (1997~2096 year, automatic leap year setting)	
Batteries	3 x Alkaline battery (type LR6, type AA) or	
	3 x Ni-Cd battery (type AA)	
Type of protection	Internally powered equipment type BF	
against electric shock		
CE Marking	The label of the medical device by the EC directive.	
C-Tick Marking	The certification trade mark registered to the ACA by the Trademark office N92	
	to the ACA by the Trademark office.	

AAMI: Association for the Advancement of Medical Instrumentation

ACA: the Australian Communications Authority

CE marking and C-Tick marking are labeled only where they are required.



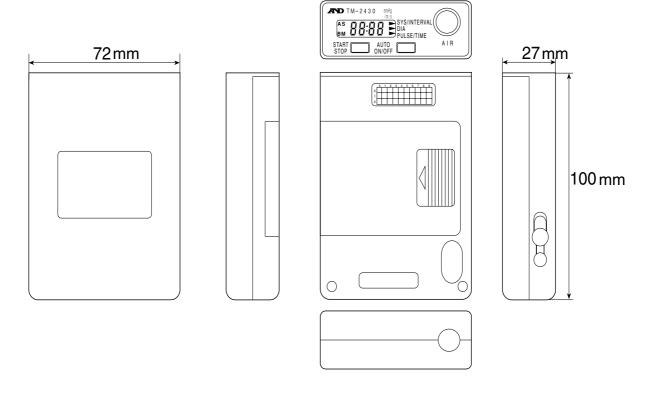
### **Environment specifications**

Operating environment	+10°C ~ +40°C (+50°F ~ +104°F), Less than 85%RH *
Transport and Storage	-20°C ~ +55°C (-4°F ~ +131°F), Less than 95%RH *

<sup>\*</sup> Non Condensing

### Physical specifications

Dimensions	72(W) x 100(D) x 27(H) mm	
	2.8(W) x 3.9(D) x 1.0(H) in.	
Weight	Approx. 215 g (0.47lb) excluding cuff	





### Activating the recorder



### **Replacing Batteries**

#### Caution

- □ When "B" is displayed, the recorder can not take a measurement. Please replace the new batteries before using.
- ☐ If "B" is displayed during the measurement, replace with new batteries at once.
- Use alkaline batteries or the specified rechargeable batteries for the recorder.
- Do not mix new and used batteries in the device.

#### Steps for replacing the batteries

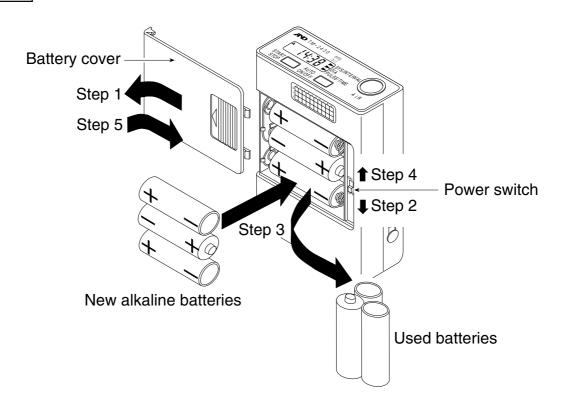
Step 1 Open the battery cover.

Step 2 Turn off the power switch.

Step 3 Replace with new batteries. (note the direction, "+" and "-".)

Step 4 Turn on the power switch.

Step 5 Close the battery cover.





### **Conditions When Recorder Switched On**

The recorder can be turned on in 3 different modes.

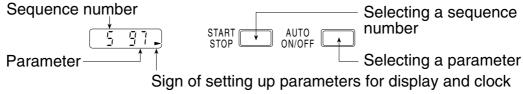
When recorder is turned on.	Condition	Actions
The beeper sounds once and the clock is displayed. (Normal mode)	The recorder parameters are stored	You can use the recorder at once.
The beeper is sounded once and EOO blinks.	All parameters are lost.	Set up parameters of "display and clock" and "Automatic mea-
The buzzer sounds four times and EOO blinks.	The mode after reset. All parameters are lost.	surement".



### Parameters for the Display and Clock

This setting selects the display during automatic measurement sequence and adjusts the clock parameters. The sequence number tells you which parameter you are adjusting.

#### Display & key



#### Items

Sequence	Value &	Meaning of parameters	
number	range		
	0	Displaying clock only in automatic measurement	
1	1	Displaying pressure and result in automatic	1 1
		measurement	
5	00 ~ 99	Years (1997 ~ 2096)	5 97.
6	1 ~ 12	Month	5 1
7	1 ~ 31	Day	
8	0 ~ 23	Hour	8 0.
9	0 ~ 59	Minute	9 00 -

#### Steps for setting the display and clock

This explanation uses the following examples.

ex. After reset, The measurement value is not displayed. The clock is adjusted to 1997/05/27 14:28.

Step 1 Press and hold the START STOP key for approx. 6 seconds. The recorder displays for adjusting the display and clock.

Step 2 Press the AUTO ON/OFF key so as to display [ ; ; ].

(A selection where a clock is displayed only in automatic measurement)

Step 3 Press the START STOP key. The current year is displayed .

Step 4 Press the START STOP key. The current month is displayed.

Step 5 Press the AUTO ONOFF key to display 5 (for May).

Step 6 Press the START STOP key. The current day is displayed.

Step 7 Press the AUTO ON/OFF key to display 27 (27th day).

Step 8 Press the START STOP key. The current hour is displayed.

Step 9 Press the AUTO ONOFF key to display 14 (14th hour).

Step 10 Press the START STOP key. The current minute is displayed.

Step 11 Press the AUTO ON/OFF key to display 28 (28th minute).

Step 12 Press the START STOP key to save these parameters. Then the recorder displays the clock.

ĔŨŨ

START STOP

AUTO ON/OFF

[] ▶

AUTO ON/OFF

START STOP

14:28

\_28 <u>\_</u>



### **Selection for the Automatic Measurement**

This setting initializes measurement intervals that is based on the internal 24-hour clock.

#### Mode

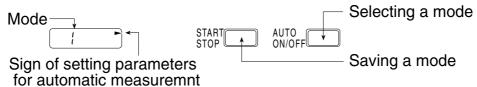
mode I  $07:00 \sim 21:59$  The measurement is performed every quarter hour.  $22:00 \sim 06:59$  The measurement is performed every half hour.

mode II The AUTO OWOFF key is pressed at rising and going to bed so that the measurement intervals are changed and the time during sleep can be distinguished on the data.

When the "S" is off, the measurement is performed every quarter hour. When the "S" is displayed, the measurement is performed every half hour.

mode III The measurement interval can change six times within a maximum of 24-hours. (The recorder can store six measurement intervals (blocks) in 24-hours. A block consists of a start time and frequency.)

#### Display & key



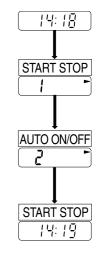
#### Steps for selecting a mode

ex. Mode II is selected.

Step 1 Press and hold the START STOP key for about 3 seconds. The current mode is displayed.

Step 2 Press the AUTO ONOFF key so as to display of mode II.

Step 3 Press the START STOP key. The recorder stores the mode and displays the clock.



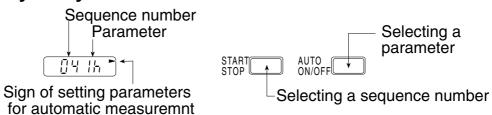
### Mode III Settings

#### Set up procedure

Before you enter into mode III, read the procedure below. Also, refer to the example on the next page for the setting procedure.

- □ Each blocks starting time must match the previous blocks finish time.
- The end of block 6 automatically equalizes to start time of the block 1.
- ☐ If you enter the block 1 start time in any other block, these parameters are saved and this sequence is finished.
- □ When selecting 120 minutes for the current frequency, you must adjust the start time of the next block so that the current block fits a multiple of 120 minutes. If you do not fit to the next start time, an error code is displayed.
- ☐ The recorder displays !! as 60 minutes and ☐! as 120 minutes.
- When you enter the sequence of mode III settings, the recorder initializes each start time to the start time of block 1 and each frequency to "-" (not used). To read the current settings, press the START STOP key in this sequence.

#### Display & key



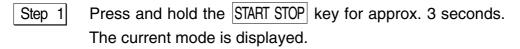
#### **Items**

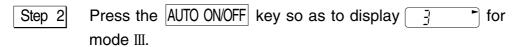
Sequence	Parameters (monitor)	Meaning	Initial value
number			
01	0 ~ 23 o'clock	Start time of first block	
02	- , 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of first block	02 15
03	0 ~ 23 o'clock	Start time of second block	
04	-, 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of second block	[]43[]
05	0 ~ 23 o'clock	Start time of third block	05 7
06	-, 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of third block	<u> </u>
07	0 ~ 23 o'clock	Start time of fourth block	
08	-, 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of fourth block	<u> </u>
09	0 ~ 23 o'clock	Start time of fifth block	<u> </u>
10	-, 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of fifth block	-
11	0 ~ 23 o'clock	Start time of sixth block	
12	-, 5, 10, 15, 20, 30, 60, 120 minutes	Frequency of sixth block	- '-'-'
13	0 ~ 23 o'clock	End of sixth block	[ ] - A

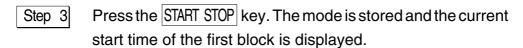
The "-" means "not used".

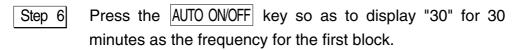
#### Steps for automatic measurement

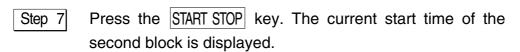
ex.	First block	8:00 ~ 21:59	frequency is 30 minutes
	Second block	22:00 ~ 5:59	frequency is 60 minutes
	Third block	6:00 ~ 7:59	frequency is 10 minutes



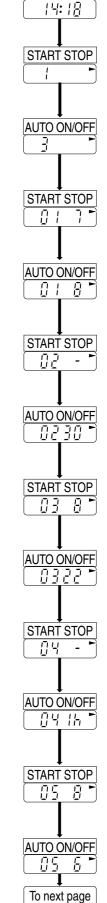


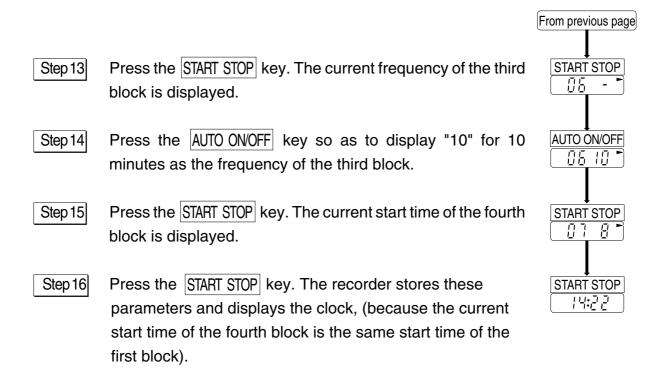






- Step 8 Press the AUTO ON/OFF key so as to display "22" for 22:00 hours as the start time for the second block.
- Step 9 Press the START STOP key. The current frequency for the second block is displayed.
- Step 10 Press the AUTO ON/OFF key so as to display ";;" for 60 minutes as the frequency of the second block.
- Step 11 Press the START STOP key. The current start time of the third block is displayed.
- Step 12 Press the AUTO ON/OFF key so as to display "6" for 6:00 hours as the start time of the third block.







### **Deleting Old Data**

- Caution 

  When the data is to be deleted, confirm that the data has already been transferred and saved. It is not possible to recover data that has been deleted.
  - ☐ It is not possible to completely delete data, if the START STOP key is released while the beeper sounds at Step 2.

#### Steps for deleting old data

Step 1 Press and hold the START STOP key until [ ] is displayed. If you want to cancel this process, press the AUTO ONOFF key.

Step 2 Press and hold the START STOP key once more until the beeper becomes silent.



### **Resetting the Recorder**

If the recorder does not work correctly, press the reset key. The recorder deletes all data and parameters. The internal system is initialized.

- Caution 

  All data and parameters are deleted and preset initial parameters are reset.
  - Do not press the reset switch too hard. Press this key gently so as not to damage the components inside.
  - □ Keep foreign matter away from the reset switch hole.

#### Steps for reset

Step 1 Open the battery cover.

Step 2 Turn off the power switch.

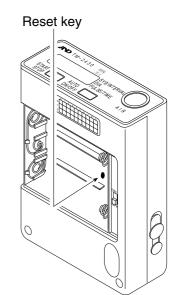
Step 3 Remove the batteries from the recorder.

Step 4 Press the reset key gently.

Step 5 Place new batteries in the recorder.

Step 6 Turn on the power switch. The recorder sounds the buzzer four times and *EOO* is displayed blinking.

Step 7 Set the parameters for the display and clock. Also, adjust the parameters for automatic measurement.





### Preparing the patient



### **Patient instructions**

Advise the patient on how to cope with mis-operation and contingencies.

#### **Cautions during automatic measurement**

- Patient should relax and be quiet, when the recorder starts inflating the cuff.
- Minimize noise and movement during the measurements.
- ☐ The recorder displays the patient's blood pressure within one minute after the measurement.
- There is the possibility of re-measuring the blood pressure after the last measurement. This occurs when the recorder did not acquire usable data and the frequency of the interval is above 10 minutes. The patient should relax and not move during the measurement.
- Discontinue use of recorder if the patient feels pain in his arm.

#### Stopping or canceling an automatic measurement

- ☐ When the patient needs to stop a measurement, press the START STOP key. The recorder beeps, releases the air in the cuff and an error is displayed. The recorder will inflate the cuff for the next time period automatically.
- □ When the AUTO ON/OFF key is pressed and held for approx. 3 seconds, the recorder exits the automatic measurement mode and the "A" disappears. Conversly, by pressing the AUTO ON/OFF key again, the "A" will reappear.

#### **Manual measurement**

- □ For the patient to start a measurement at once, press the START STOP key.
- □ For the patient to stop this measurement, press the START STOP key.

#### Attention while attaching the cuff and recorder

- □ Do not drop or shake the recorder.
- The recorder and cuff are not water resistant. Prevent excessive moisture wetting the recorder and cuff.
- Do not place anything on the recorder.
- □ Prevent the air hose from disconnecting during sleep. Affix the air hose to the patient's body only as shown on page 24.

#### Replacing the batteries

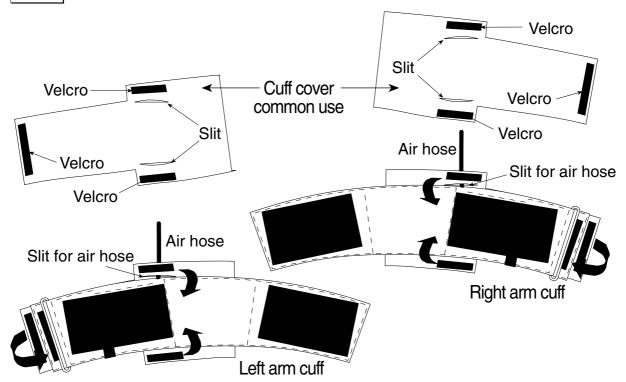
□ Replace with new batteries quickly, when "**B**" is displayed.



### Use of the cuff cover

Step 1 Pass the air hose through the slit.

Step 2 Place the cover on the cuff as shown. Link them using the three velcro strips.





### Attaching the cuff and recorder

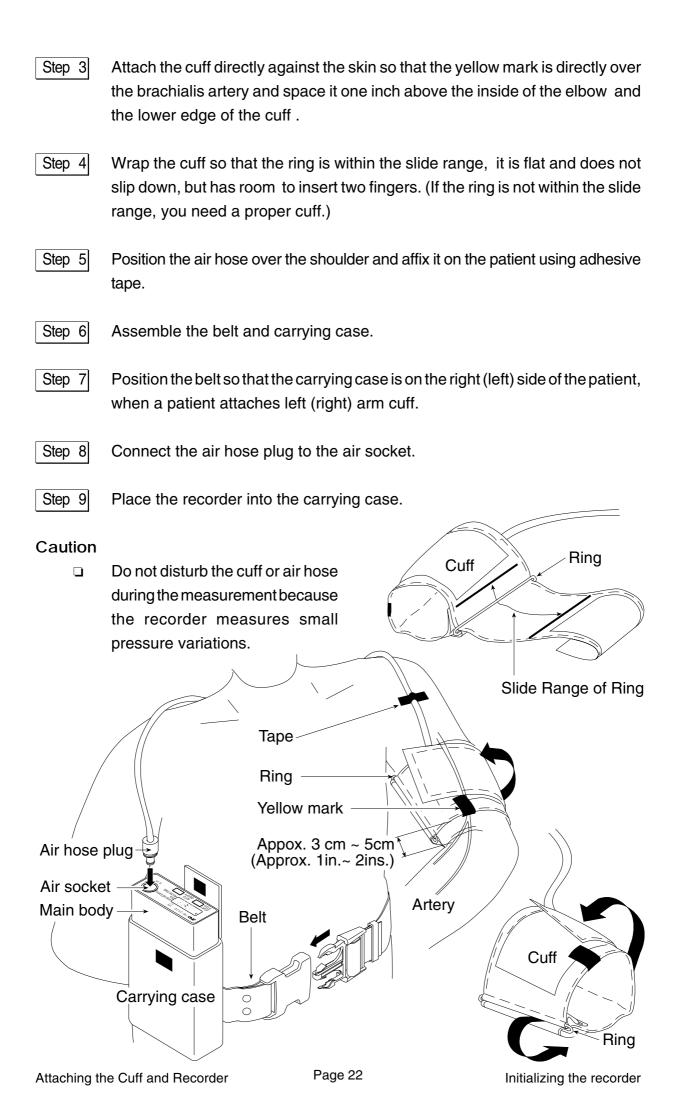
#### Caution

- The standard cuff that is included with the TM-2430 is a left arm cuff.
- If the cuff is not attached at the correct position, the recorder may not measure the blood pressure correctly and an error may occur.
- ☐ The left cuff is for use on the left arm of about 20cm ~ 31cm. If you need a different cuff, purchase a cuff of the proper size and arm position. Refer to "Option and Accessories".
- Do not use, if the patient has dermatitis, etc.
- Keep the cuff clean. Exchange the cuff cover for each patient. The cuff cover may be used for both right or left.

#### Steps for attaching the cuff and recorder

Step 1 Make a circle where the end of the cuff is passed through the ring.

Step 2 Search for the brachialis artery using palpation.



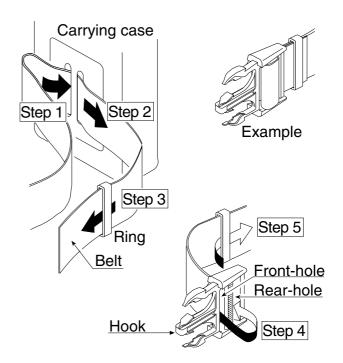


### **Preparation of the Carrying Case**

- Use the belt or shoulder band to attach the carrying case.
- □ We recommend the belt be used for added stability.

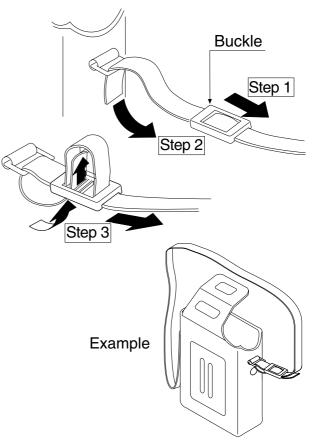
#### **Using the Belt**

- Step 1 Insert the belt into the hole of the carrying case.
- Step 2 Pull the belt from the hole of the carrying case.
- Step 3 Pass the belt through the ring.
- Step 4 Thread the belt through the front-hole and the rear-hole of the hook.
- Step 5 Insert the belt to the ring again.



#### **Using the Shoulder Band**

- Step 1 Insert the band into the buckle.
- Step 2 Pass the belt through the ring.
- Step 3 Thread the belt through the buckle. See illustration on right.





### Operation



### **Automatic Measurement**

#### Caution

- Automatic measurement uses the internal clock and parameters of automatic measurement. Refer to section "Parameters for the Display and Clock" and "Selection for the automatic measurement" for setting these parameters.
- □ Press and hold the AUTO ON/OFF key for approx. 3 seconds so as to turn off "A" symbol on display, when the patient stops the automatic measurement or detaches the cuff. If the automatic measurement mode is running without a patient arm or resistance, damage will occur to the cuff.

#### Starting or re-starting automatic measurement mode

Step 1 Confirm the parameters for automatic measurement. Refer to "Selection for the automatic measurement".

Step 2 Press and hold the AUTO ON/OFF key for about 3 seconds. When the "A" is displayed the recorder starts an automatic measurement based on the internal clock and the parameters for automatic measurement.

#### Operation using mode II (Sleep mode)

Step 1 Press the AUTO ON/OFF key turning off the "S" when the patient wakes up.

Step 2 Press the AUTO ON/OFF key turning on the "S" when the patient goes to bed.

#### Stopping or canceling automatic measurement

Step 1 When the AUTO ON/OFF key is pressed for about 3 seconds the recorder exits the automatic measurement mode and the "A" disappears. Conversly, by pressing the AUTO ON/OFF key again the "A" will reappear.

### Manual Measurement

Step 1 Press the START STOP key. The recorder starts a measurement at once. The results are displayed and stored in memory.

### ▼ To stop a Current Measurement

Step 1 Press the START STOP key during measurement. The recorder will stop the measurement at once and releases the air from the cuff.



### **Data Transfer**

- The recorder transfers data to a printer or computer using the RS-232C terminal.
- ☐ We recommend analysis of the data using the optional "Doctor Pro" analysis software.

#### Caution

- □ Cap the RS-232C terminal to prevent dust and foreign matter from entering when this terminal is not in use.
- □ Remove the recorder and cuff from the patient, when the recorder is connected to a printer or computer.



### **Data Transmission to a Printer**

#### Caution

- ☐ The recorder intensely consumes the battery power while connected to the RS-232C cable. Disconnect the cable when not actually transferring data.
- Maintain the power-on state while transmitting the data so that the data successfully transmitted.
- ☐ The RS-232C cable is required when connecting to a printer.
- ☐ The printer (to print the data) must have a serial interface and adapt to the RS-232C protocol of the recorder.

#### Specifications for an adaptable printer

Transmission	EIA RS-232C	
	Asynchronous, bi-directional, half duplex	
	Baud rate	9600 bps
	Start bits	1 bit
	Data bits	8 bits
	Parity bit	None
	Stop bits	2 bits
	X parameter	Not used
	ETX/ACK	Not used
	DSR	Not used
	Code	ASCII
Command	Carriage return	0Dh
	Next line	0Dh 0Ah
	Next page	0Ch 0Dh
Printer parameters	Next page	Automatic
	Characters per line	72 min.
	Buffer size	approx. 32Kbytes

#### Steps for data transmission

Step 1 Enter the parameters into the printer so that the data can be transmitted.

Step 2 Connect the cable to both the recorder and printer.

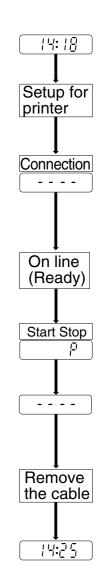
Then the recorder displays - - - - . Refer to "Analysis Software and Communication Cable" about the cable.

Step 3 Set the printer to "ON LINE".

Step 4 Press the START STOP key. Then Finis displayed and the data is transmitted.

Step 5 When the transmission is finished, ---- is displayed.

Step 6 Remove the cable at once. The clock is displayed.



#### **Print sample**

------ ABPM DATA TABLE -----

N	0.	Date	Time I	SYS(mmHg)	DIA(mmHg)	PUL(bp	m) ERR
	1	`97/ 5/17	7:43 l	103	65	55	-
	2	`97/ 5/17	8:00 I	119	79	65	-
	3	`97/ 5/17	8:30 I	125	88	132	-
	4	`97/ 5/17	9:00 I	122	84	116	-
	5	`97/ 5/17	9:30 I	115	87	63	-
	6	`97/ 5/17	10:00 l	118	76	61	-
	7	`97/ 5/17	10:30 l	-	-	-	08
	8	`97/ 5/17	10:35 l	116	82	68	-
	9	`97/ 5/17	11:00 I	114	75	62	-
1	0	`97/ 5/17	11:30 l	122	81	94	-
1	1	`97/ 5/17	12:00 I	123	86	88	-
1	2	`97/=5/17	12:30 I	112	70	CE	

### Data Transmission to a Computer Using Analysis Soft-

#### Caution

- ☐ The recorder intensely consumes the battery power while connected to the RS-232C cable. Disconnect the cable when not actually transferring data.
- Maintain the power-on state while transmitting the data so that the data is not damaged.

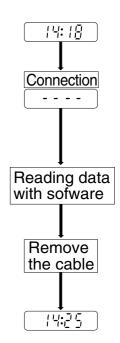
#### Steps for data transmission

Step 1 Connect the cable to both the recorder and printer. The recorder displays - - - - . Refer to "Analysis Software and Communication Cable" about the cable.

Step 2 Read the data using the optional analysis software.

Refer to the software instruction manual.

Step 3 Remove the cable at once. The clock is displayed.





### Options and accessories



### **Analysis Software and Communication Cables**

The ABPM Data Analysis Software is a powerful tool for analyzing ambulatory blood pressure data. The following features are incorporated in this program:

 Statistical Analysis Statistical data may be viewed in full, partial, sleep, and awake periods by switching between clearly labeled tabs.

 Graphical Data Systolic/diastolic blood pressure, mean arterial blood pressure, and pulse data are displayed graphically to quickly determine patterns or trends in the data.

Data Convert feature automatically stores blood pressure and pulse data in standard (CSV) file format for use with popular spreadsheet programs.

Printed Reports
 Custom data reports formats are easily defined and printed. "mini-report" feature automatically prints a compact summary report.

• On-line Help Built-in Help feature provides context-sensitive help at any time.

Maximum Time Doctor Pro uses up to one week's data starting from the oldest reading.
 Delete the old data in the recorder.

Maximum number of readings and be downloaded of readings of readings using Doctor Pro. Doctor Pro software (TM-2430-13) includes diskette and communication cable (AX-K01502).



### **Cuffs and Other Accessories**

#### Cuffs (for serial no. M0600001 to M0600500)

Name		Order code
Large cuff for left arm,	28 ~ 36 cm (11 ~ 14 inches)	TM2430-02
Adult cuff for left arm,	20 ~ 31 cm ( 8 ~ 12 inches)	TM2430-06
Small cuff for left arm,	15 ~ 22 cm ( 6 ~ 8 inches)	TM2430-07
Adult cuff for right arm,	20 ~ 31 cm ( 8 ~ 12 inches)	TM2430-09

#### Cuffs (for serial no. M0600501 or over)

Name		Order code
Large cuff for left arm,	28 ~ 36 cm (11 ~ 14 inches)	TM2430-02A
Adult cuff for left arm,	20 ~ 31 cm ( 8 ~ 12 inches)	TM2430-06A
Small cuff for left arm,	15 ~ 22 cm ( 6 ~ 8 inches)	TM2430-07A
Adult cuff for right arm,	20 ~ 31 cm ( 8 ~ 12 inches)	TM2430-09A

#### **Cuff sleeves**

Name			Order code
Large cuff sleeve	for left arm	2 sleeves	AX-133003299-S
Adult cuff sleeve	for left arm	2 sleeves	AX-133003137-S
Small cuff sleeve	for left arm	2 sleeves	AX-133003298-S
Large cuff sleeve	for right arm	2 sleeves	AX-133003460-S
Adult cuff sleeve	for right arm	2 sleeves	AX-133003300-S
Small cuff sleeve	for right arm	2 sleeves	AX-133003461-S

#### **Cuff cover**

Name		Order code
Large cuff cover	10 sheets	AX-133002066-S
Adult cuff cover	10 sheets	AX-133002018-S
Small cuff cover	10 sheets	AX-13A37410-S

#### **Others**

Name		Order code
TM-2430 Accuracy Diagnostic Kit	TM2430-90	
Recording sheet	10 sheets	AX-PP155-S
Carrying case		AX-003001955



### Maintenance



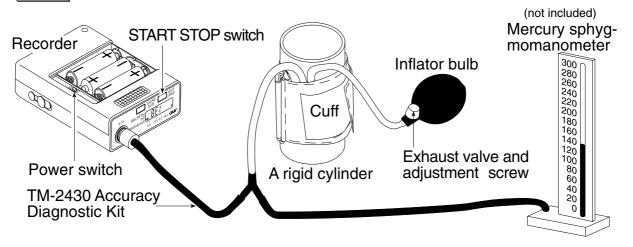
### **Checking Accuracy**

#### Required equipment

- Accurate office mercury sphygmomanometer or aneroid gauge with inflation system.
- ☐ TM-2430 Accuracy Diagnostic Kit (TM2430-90).
- □ A rigid cylinder sized to fit the cuff pressured.

#### Steps for checking accuracy

- Step 1 Turn off the TM-2430 and remove the air hose from the unit.
- Step 2 Construct the check system as this drawing.



- Step 4 Turn on the power switch, when you press and hold the START STOP key. The TM-2430 blinks the "0" of measurement value.
- Step 5 Squeeze the inflator bulb until cuff pressure reaches to 50 mmHg. Verify that the difference between the blinking display of TM-2430 and mercury sphygmomanometer is within ±3 mmHg.
- Step 6 Squeeze the inflator bulb until cuff pressure reaches to 150 mmHg. Verify that this difference is within ±3 mmHg.
- Step 7 Squeeze the inflator bulb until cuff pressure reaches to 250 mmHg. Verify that this difference is within  $\pm 3$  mmHg.
- Step 8 Release the cuff air, turn off the TM-2430 and remove the kit.
  This blood pressure recorder is a precision instrument. Contact your nearest A&D office for this inspection, if you need repair.



### Cleaning the cuff and recorder

- □ Before cleaning the recorder, remove the battery cover and turn the power switch off. Remove the batteries.
- The recorder is not water resistant, do not allow liquids to splash on or get into the case while cleaning.
- After each use, wipe the case of the recorder with a clean lint free cloth, moistened with water and a mild detergent.
- Do not use antiseptic solutions, Alcohol, etc., to clean the recorder, hose or cuff.
- Clean the cuff cloth and cuff cover by washing in water with a mild detergent.
   Do not scrub or wring them by hand. If the cuff cloth and cuff cover become contaminated, replace them with new covers.



### **Periodical inspection**

☐ This blood pressure recorder is a precision instrument. Please inspect the functions (every year) periodically. Contact your nearest A&D office for this inspection.



### **Problem solving**

#### Caution

- Do not open the case of the recorder because it uses delicate electrical components and an intricate air unit that could be damaged.
- ☐ If you can not locate and fix the problem, request service from your supplier, or from the A&D service group.
- □ A&D service group will support authorized suppliers with technical information, spare parts and units.

Problem	Cause	Treatment	
No display at turn-	Battery power has been	Replace with new batteries	
ing on.	consumed.		
Data lost while re-	Unable to charge the in-	Set monitor for clock display	
placing batteries.	ternal sub battery.	mode for approx. 24 hours. Do	
		not take BP measurement. The	
		sub-battery battery charges dur-	
		ing clock display mode.	
No pressure.	Air leakage at the con-	Confirm the cuff and air hose	
	nector, hose or cuff.	are not damaged and are con-	
		nected correctly.	



### **Error codes**

### Caution The error code updates without announcement.

Error	Meaning	Status	Operation and Treatment	
E00	No clock	All parameters are lost.	Enter clock parameters. Refer to	
	parameter	Reset status.	"Setup of display and clock"	
E03	Pressure zero	An error code is displayed	Release the air from the cuff	
	error	without cuff inflation.	completely.	
E04	Low battery	Measurement is stopped.	Replace with new batteries.	
		An error code is displayed.	Restart the auto mode if you use it.	
		Auto mode is quit.		
E05	Inflation error	Inflation pressure does not	Wrap the cuff and connect to main	
		reach the target pressure.	unit exactly. If you can not clear the	
			error, there may be an air leak and	
			repair is necessary	
E06	Above 320mmHg	An error code is displayed.	Do not move and try to relax during	
			the measurement. If you can not	
			clear the error, the product will	
			requier repair.	
E07	Controlled stop	Air is exhausted. An error	Do not press the STOP key if you do	
	using STOP key	code is displayed.	not need to use it.	
E08	Pulsation can not	Measurable pulsation is	Do not move and try to relax during	
	be measured	searched to 20mmHg in	the measurement. The error occurs	
		constant exhaust. An error	when measurable pulsations are not	
		code is displayed.	received due to thick cloth or quick	
			motion.	
E10	Pulsations can not	In the measurement, Quick	Do not move and try to relax during	
	be detected	exhaust is executed. An	the measurement.	
	because the	error code is displayed.		
	patient may have			
	moved.			
E20	Pulse rate < 30	An error code is displayed.	Measure the blood pressure by other	
	200 < Pulse rate		methods.	
E21	DIA < 40			
	160 < DIA	DIA + Digetalia Placed Processes		
E22	SYS < 60	DIA : Diastolic Blood Pressure		
	280 < SYS	SYS: Systolic Blood		
E23	DSD < 10	DSD: The Difference between Systolic Blood Pressure		
	150 < DSD	and Diastolic Blood Pressure.		

Error code	Meaning	Status	Operation and Treatment
E30	Measurement is	Air is exhausted from the	Repair is necessary because of slow
	greater than 120	cuff, and an error code is	inflation or slow constant exhaust.
	seconds.	displayed.	
E31	The constant	Air is exhausted from the	Repair is necessary because of slow
	exhaust is greater	cuff, and an error code is	constant exhaust.
	than 60 seconds.	displayed.	
E32	Clock error.	An error code is displayed.	If you not clear this error, the product
			needs repair.
E50	Pressure offset	An error code is displayed	Release the air from the cuff com-
	error to measure	at restarting the product.	pletely, reset the product. If you not
	pulsation.		clear this error, repair is necessary.
E52	Memory error.	An error code is displayed	The product needs repair.
		at restarting the product.	
E53	Battery contact is	The measurement is	Replace batteries correctly. If you can
	defective.	stopped, air is released	not clear this error, the product needs
		from the cuff and an error	repair.
		code is displayed.	
E55	Exhaust error.	An error code is displayed	Relax and do not move during the
E56		at measurement.	measurement. If this error occurs
E57			many times, repair is necessary.
E60	Interval setting	Start time is not proper,	Enter parameters for the interval
	error.	interval of last block is not	correctly.
		set in the unit of 120 min.	
E70	RS-232C error.	The error code is displayed	Re-connect the communication cable.
E71		during communications.	If you can not clear this error, the
E72			product needs repair.
E73			
E74	Low battery for		Replace batteries with new ones and
	communication.		restart communication.
E75	Protcol error due		Re-connect the communication cable.
	to external		If you can not clear this error, the
	equipment.		product needs repair.
E90	Pressure zero	This error code is	Release the air from the cuff
	error for safety	displayed before the	completely.
	circuit.	measurement.	
E91	Safety circuit	Patient moved during the	Relax and try to quiet during the
	detects over load	measurement.	measurement. If it occurs in quiet, the
	pressure.		recorder needs repair.
Other		Monitor code is displayed.	Reset. Turn on power switch again.

### **MEMO**