

# **Digital Blood Pressure Monitor**

## **Model UA-767F-W**

Instruction Manual

Original

Manuel d'instructions

Traduction

Manual de Instrucciones

Traducción

Manuale di Istruzioni

Traduzione

使用手册

ENGLISH

**FRANÇAIS** 

**ESPAÑOL** 

TALIANO

中本

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### **Dear Customers**

Congratulations on purchasing a state-of-the-art A&D blood pressure monitor, one of the most advanced monitors available today. Designed for ease of use and accuracy, this monitor will facilitate your daily blood pressure regimen.

We recommend that you read through this manual carefully before using the device for the first time.

## **Preliminary Remarks**

This device conforms to the European Directive 93/42 EEC for Medical
Products. This is made evident by the CC <sub>0123</sub> mark of conformity. (0123: The reference number to the involved notified body)
•,
The device is designed for use on adults, not newborns or infants.
Environment for use. The device is for use to operate by yourself in the home healthcare environment.
This device is designed to measure blood pressure and pulse rate of people for diagnosis.

### **Precautions**

1 1 Couditions
Precision components are used in the construction of this device. Extremes in temperature, humidity, direct sunlight, shock or dust should be avoided.
Clean the device and cuff with a dry, soft cloth or a cloth dampened with water and a neutral detergent. Never use alcohol, benzene, thinner or other harsh chemicals to clean the device or cuff.
Avoid tightly folding the cuff or storing the hose tightly twisted for long periods, as such treatment may shorten the life of the components.
Take care to avoid accidental strangulation of babies or infants with the hose.
Do not twist the air hose during measurement. This may cause injury due to continuous cuff pressure.
The device and cuff are not water resistant. Prevent rain, sweat and water from soiling the device and cuff.
Measurements may be distorted if the device is used close to televisions, microwave ovens, cellular telephones, X-ray or other devices with strong

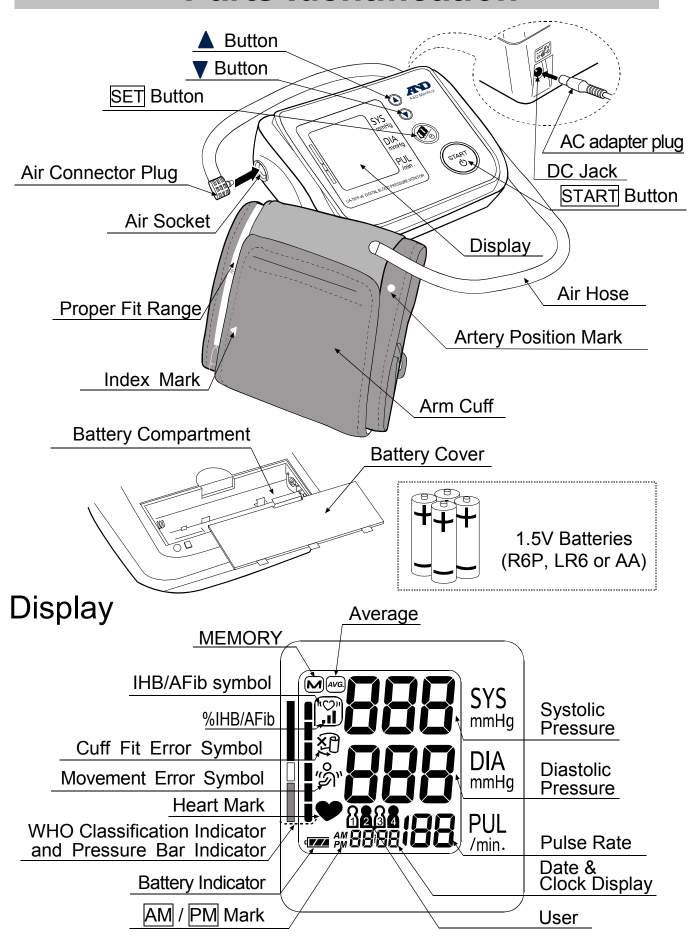
electrical fields.

	Wireless communication devices, such as home networking devices, mobile phones, cordless phones and their base stations, walkie-talkies can affect this blood pressure monitor.		
	Therefore, a minimum distance of 3.3 meters (11 feet) should be kept from such devices.		
	When reusing the device, confirm that the device is clean.		
	Used equipment, parts and batteries are not treated as ordinary household waste, and must be disposed of according to the applicable local regulations.		
	When the AC adapter is used, make sure that the AC adapter can be readily removed from the electrical outlet when necessary.		
	Do not modify the device. It may cause accidents or damage to the device.		
	To measure blood pressure, the arm must be squeezed by the cuff hard enough to temporarily stop blood flow through the artery. This may cause pain, numbness or a temporary red mark to the arm. This condition will appear especially when measurement is repeated successively. Any pain, numbness, or red marks will disappear with time.		
	Measuring blood pressure too frequently may cause harm due to blood flow interference. Check that the operation of the device does not result in prolonged impairment of blood circulation, when using the device repeatedly.		
	If you have had a mastectomy, please consult a doctor before using the device.		
	Do not let children use the device by themselves and do not use the device in a place within the reach of infants. It may cause accidents or damage.		
	There are small parts that may cause a choking hazard if swallowed by mistake by infants.		
	Unplug the AC adapter when not in use during the measurement.		
	Use of accessories not detailed in this manual may compromise safety.  Should the battery short-circuit, it may become hot and potentially cause burns.		
	Allow the device to adapt to the surrounding environment before use (about one hour).		
	Clinical testing has not been conducted on newborn infants and pregnant woman. Do not use on newborn infants or pregnant woman.		
	Do not touch the batteries, the DC jack, and the patient at the same time.		
	That may result in electrical shock.		
	Do not inflate without wrapping the cuff around the upper arm.		
Contraindications			
The	The following are precautions for proper use of the device.		

□ Do not apply the cuff on an arm with another medical electrical equipment attached. The equipment may not function properly.

People who have a severe circulatory deficit in the arm must consult a doctor before using the device, to avoid medical problems.
Do not self-diagnose the measurement results and start treatment by yourself. Always consult your doctor for evaluation of the results and treatment.
Do not apply the cuff on an arm with an unhealed wound.
Do not apply the cuff on an arm receiving an intravenous drip or blood transfusion. It may cause injury or accidents.
Do not use the device where flammable gases such as anesthetic gases are present. It may cause an explosion.
Do not use the device in highly concentrated oxygen environments, such as a high-pressure oxygen chamber or an oxygen tent. It may cause a fire or explosion.

### **Parts Identification**



English 5

## **Symbols**

Symbols that are printed on the device case

Symbols	Function / Meaning		
Ф	Standby and Turn the device on.		
SYS	Systolic blood pressure in mmHg		
DIA	Diastolic blood pressure in mmHg		
PUL	Pulse per minute		
R6(LR6,AA)	Battery installation guide		
===	Direct current		
<b>*</b>	Type BF: Device, cuff and tubing are designed to provide special protection against electrical shocks.		
<b>C</b> € <sub>0123</sub>	EC directive medical device label		
EC REP	EU-representative		
<b>W</b>	Manufacturer		
2014سا	Date of manufacture		
IP	International protection symbol		
Z	WEEE label		
SN	Serial number		
<b>③</b>	Refer to instruction manual/booklet		
<del>○</del> C⊕	Polarity of DC jack		
*	Keep dry		

Symbols that appear on the display

Symbols	Function / Meaning	Recommended Action
•	Appears while measurement is in progress. It blinks when the pulse is detected.	Measurement is in progress. Remain as still as possible.
((()))	IHB/AFib symbol Appears when an irregular heartbeat is detected. It may light when a very slight vibration like shivering or shaking is detected.	
<u>ري</u>	Appears when a body or arm movement is detected.	The reading may yield an incorrect value. Take another measurement. Remain still during measurement.

# **Symbols**

Symbols	Function / Meaning	Recommended Action
<b>E</b>	Appears during measurement when the cuff is attached loosely	The reading may yield an incorrect value. Apply the cuff correctly, and take another measurement.
	Detected rate of IHB/AFib in memory    Number of detected   IHB/AFibs in memory     x100 [%]     Total number	
1234	User	
M	Previous measurements stored in MEMORY.	
AVG.	Average data	
[ //	FULL BATTERY The battery power indicator during measurement.	
[	LOW BATTERY The battery is low when it blinks.	Replace all batteries with new ones when the indicator blinks.
	Unstable blood pressure due to movement during measurement.	Try the measurement again. Remain very still during the measurement.
Err	The systolic and diastolic values are within 10 mmHg of each other.	
	The pressure value did not increase during the inflation.	Fasten the cuff correctly,
Err [UF	The cuff is not applied correctly.	and try the measurement again.
E	PUL DISPLAY ERROR The pulse is not detected correctly.	
ErrE	Blood pressure monitor internal error	Remove the batteries and press the START button, and then install the batteries
Err9	2.552 p.5553.5simoi internal offor	again. If the error still appears, contact the dealer.
AM	Data taken between 4:00 and 9:59	
PM	Data taken between 18:00 and 1:59	

## **Operation Mode**

### 1. Normal Measurement

Press the START button. Blood pressure is measured and the data is stored in memory. This device can store the last 60 measurements for each of the four user in memory.

### 2. Recalling the Data

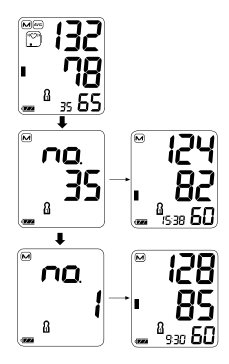
Press the ▲ or ▼ button to recall the data in memory. The average of all measurements is displayed, as indicated in the figure at the right.

Then, each time the ▼ button is pressed, the memory data is displayed as follows.

Most recent data (No.n, in the example, No.35)



For details on recalling the data, refer to the section "Recalling the Memory Data". (Refer to page 18.)



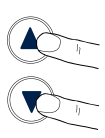
### 3. Changing user for memory display

Press the SET button while a memory is displayed. The user is changed, and the average of measurement values for that user is displayed.



### 4. Deleting Data Stored in Memory

In standby, press both the ▲ and ▼ buttons. The M mark, battery indicator and user mark will appear. When you would like to delete the memory data of the currently displayed user, press and hold both the ▲ and ▼ buttons until the illuminated M mark starts blinking.



### 5. Measurement with the Desired Systolic Pressure

Refer to page 17 for measurement with the desired systolic pressure.

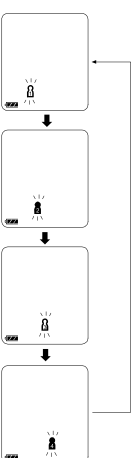
#### 6. User Selection

Press the SET button before measuring blood pressure to select a user from 1 to 4.

In standby, press the SET button.

Each time the SET button is pressed, the user changes.

Press the START button to set to the currently displayed user.

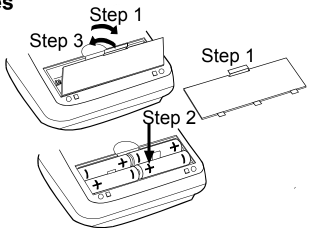


### Installing / Changing the Batteries

- 1. Remove the battery cover.
- Remove the used batteries and insert new batteries into the battery compartment as shown, taking care that the polarities (+) and (-) are correct.

Use only R6P, LR6 or AA batteries.

3. Attach the battery cover.



#### CAUTION

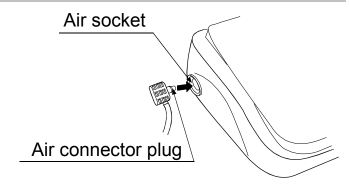
- □ Insert the batteries as shown in the battery compartment. If installed incorrectly, the device will not work.
- □ When □ (LOW BATTERY mark) blinks on the display, replace all batteries with new ones. Do not mix old and new batteries. It may shorten the battery life, or cause the device to malfunction.

Replace the batteries two seconds or more after the device turns off.

- If (LOW BATTERY mark) appears even after the batteries are replaced, make a blood pressure measurement. The device may then recognize the new batteries.
- ☐ The battery life varies with the ambient temperature and may be shorter at low temperatures. Generally, four new LR6 batteries will last approximately for one year when used twice for measurement each day.
- ☐ Use the specified batteries only.
- □ Remove the batteries if the device is not to be used for a long time. The batteries may leak and cause a malfunction.

### **Connecting the Air Hose**

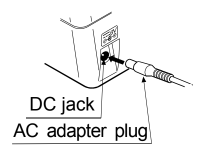
Insert the air connector plug into the air socket firmly.



### **Connecting the AC Adapter**

Insert the AC adapter plug into the DC jack.

Then, connect the AC adapter to an electrical outlet.



- ☐ Use the specified AC adapter. (Refer to page 25.)
- □ When disconnecting the AC adapter from the electrical outlet, grasp and pull the AC adapter body out of the outlet.
- □ When disconnecting the AC adapter plug from the blood pressure monitor, grasp and pull the AC adapter plug out of the monitor.

### **Adjusting the Built-in Clock**

Adjust the clock prior to use.

- 1. Press and hold the SET button until the year starts blinking.
- 2. Select the year using the ▲ or ▼ button. Press the SET button to set the current year and move to month/day selection. The date can be set anywhere between the years 2013 and 2059.
- 3. Select the month using the ▲ or ▼ button.

  Press the SET button to set the current month and move to day selection.
- 4. Select the day using the ▲ or ▼ button. Press the SET button to set the current day and move to hour/minute selection.
- 5. Select the hour using the ▲ or ▼ button.

  Press the SET button to set the current hour and move to minute selection.
- 6. Select the minute using the ▲ or ▼ button. Press the START or SET button to turn the device off.
- □ Holding down the ▲ or ▼ button will change the value continuously.

Note: After three minutes of non-operation, the device will turn off automatically.

When the clock has not been —/——

set, the clock display indicates dashes as shown to the right.

When using the device for the first time, the clock is not adjusted. When the device is disconnected from the power supply, the set date and time will be erased.

When the set date and time is erased, please adjust again.



### **Selecting the Correct Cuff Size**

Using the correct cuff size is important for an accurate reading. If the cuff is not the proper size, the reading may yield an incorrect blood pressure value.

- ☐ The arm size is printed on each cuff.
- □ The index ▲ and proper fit range, on the cuff, tell you if you are applying the correct cuff. (Refer to Table "Symbols that are printed on the cuff" on the next page)
- □ If the index ▲ points outside of the range, contact your local dealer to purchase a replacement cuff.
- ☐ The arm cuff is a consumable. If it becomes worn, purchase a new one.

Arm Size	Recommended Cuff Size	Catalog Number
31 cm to 45 cm	Large Adult Cuff	CUF-F-LA
22 cm to 42 cm	Wide Range Cuff	CUF-I
22 cm to 32 cm	Adult Cuff	CUF-F-A

Arm size: The circumference at the biceps.

Note: The UA-767F-W is not designed for using a small cuff.

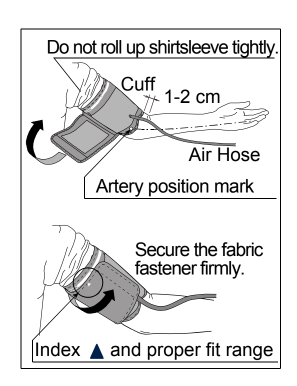
### **Applying the Arm Cuff**

1. Wrap the cuff around the upper arm, about 1 to 2 cm above the inside of the elbow, as shown.

Place the cuff directly against the

skin, as clothing may cause a faint pulse, and result in a measurement error.

- 2. Constriction of the upper arm, caused by tightly rolling up a shirtsleeve, may prevent accurate readings.
- 3. Confirm that the index ▲ points within the proper fit range.



Symbols that are printed on the cuff

Symbols	Function / Meaning	Recommended Action
•	Artery Position Mark	Set the mark on the artery of the upper arm or in line with the ring finger on the inside of the arm.
	Index	
REF	Catalog number	
Α	Proper fit range for the adult cuff. It's printed on the adult cuff.	
	Over range printed on the adult cuff and wide range cuff.	Use the large adult cuff instead of the adult cuff or wide range cuff.
W	Proper fit range for the wide range cuff. It's printed on the wide range cuff.	
L	Proper fit range for the large adult cuff. It's printed on the large adult cuff.	
S	Under range printed on the adult cuff and wide range cuff.	
A	Under range printed on the large adult cuff.	Use the adult cuff instead of the large adult cuff.
LOT	Lot number	

Large adult cuff	Proper fit range	
$\langle A \rangle$	L	
Wide range cuff		
$\overline{\mathbb{S}}$	W	
Adult cuff		
S	A	

### **How to Take Accurate Measurements**

For the most accurate blood pressure measurement:
Sit comfortably on a chair. Rest your arm on the table. Do not cross your legs. Keep your feet flat on the floor and straighten your back.
Relax for about five to ten minutes before measurement.
Place the center of the cuff at the same level as your heart.
Remain still and keep quiet during measurement.
Do not measure right after physical exercise or a bath. Rest for twenty or thirty minutes before taking the measurement.
Try to measure your blood pressure at the same time every day.

#### Measurement

During measurement, it is normal for the cuff to feel very tight. (Do not be alarmed).

#### After Measurement

After measurement, press the START button to turn the device off. Remove the cuff and record your data. After one minute of non-operation, the device will turn off automatically.

### **Measurements**

Before measurement, refer to the section "Notes for Accurate Measurement" on the next page.

### **Normal Measurement**

1. Press the SET button to select a user from 1 to 4.



2. Place the cuff on the arm (preferably the left arm). Sit quietly during measurement.

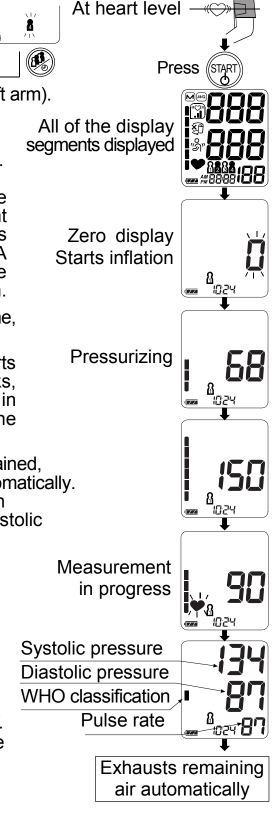
3. Press the START button.
All of the display segments are displayed.
Zero (0) is displayed blinking briefly.
The display changes, as indicated in the figure at the right, as the measurement begins. The cuff starts to inflate. It is normal for the cuff to feel very tight. A pressure bar indicator is displayed, on the left edge of the display, during the inflation.

Note: If you wish to stop inflation at any time, press the START button again.

Note: If an appropriate pressure is not obtained, the device starts to inflate again automatically. To avoid re-inflation, see the section "Measurement with the Desired Systolic Pressure" on the next page.

- 5. When the measurement is complete, the systolic and diastolic pressure readings and pulse rate are displayed. The cuff exhausts the remaining air and deflates completely.
- 6. When not recording the measurement data, press the ▲ or ▼ button.
- 7. Press the START button to turn the device off. After one minute of non-operation, the device will turn off automatically.

Note: Allow at least three minutes between measurements on the same person.



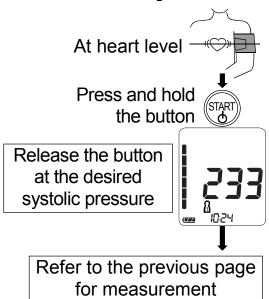
### **Measurements**

### Measurement with the Desired Systolic Pressure

The UA-767F-W is designed to detect the pulse and to inflate the cuff to a systolic pressure level automatically.

Use this method when re-inflation occurs repeatedly or when the results are not displayed even if the pressure decreases to 20 mmHg or less.

- 1. Place the cuff on the arm at heart level (preferably the left arm).
- 2. Press and hold the START button until a number about 30 to 40 mmHg higher than your expected systolic pressure appears.
- 3. When the desired number is reached, release the START button to start measurement. Continue to measure your blood pressure as described on the previous page.



### **Notes for Accurate Measurement**

- Sit down in a comfortable position. Place your arm on a table with your palm facing upward and the cuff at the same level as your heart.
- Relax for about five to ten minutes before taking a measurement. If you are excited or depressed by emotional stress, the measurement will reflect this stress as a higher (or lower) than normal blood pressure reading and the pulse reading will usually be faster than normal.
- An individual's blood pressure varies constantly, depending on what you are doing and what you have eaten. What you drink can have a very strong and rapid effect on your blood pressure.
- This device bases its measurements on the heartbeat. If you have a very weak or irregular heartbeat, the device may have difficulty determining your blood pressure.
- □ Should the device detect a condition that is abnormal, it will stop the measurement and display an error symbol. Refer to page 7 for the description of symbols.
- ☐ This blood pressure monitor is intended for use by adults. Consult with your physician before using this device on a child. A child should not use this device unattended.
- ☐ The automatic blood pressure monitor's performance may be affected by excessive temperature or humidity, or altitude.

## **Recalling the Memory Data**

Note: This device stores the last 60 measurements for each of the four user in memory.

- Press the ▲ or ▼ button.
   The average of all measurements and the number of data are displayed.
   (If no data, "0" is displayed. Press the ▲, ▼ or START button to turn the device off.)
- Each time the ▼ button (or the ▲ button to display the data in the reverse order) is pressed, the memory data is displayed as follows.

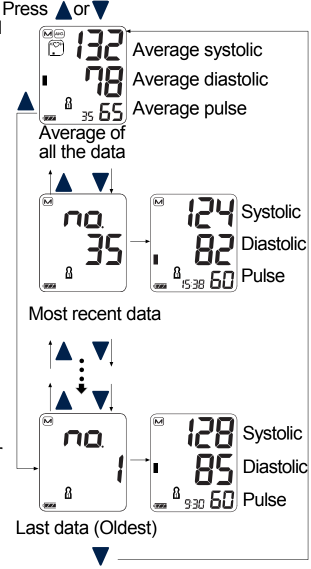
Most recent data (No.n, in the example, No.35)

Three seconds after the data number display, the measurement data is displayed.

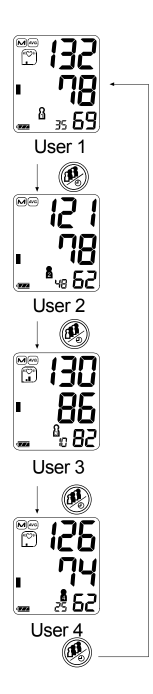
↓ Last data (No.1)

Three seconds after the data number display, the measurement data is displayed.

3. After the last data is displayed, press the ▼ button to return the average display of all measurements.



- 4. Press the SET button to display the memory display after changing the user number.
- 5. Press the START button to turn the device off. After one minute of non-operation, the device will turn off automatically.



### What Is The IHB/AFib Indicator?

When the monitor detects an irregular rhythm during the measurements, the IHB/AFib indicator will appear on the display with the measurement values. An irregular heartbeat rhythm is defined as a rhythm that is 15% less or 15% more than the average rhythm detected while the monitor is measuring the systolic and diastolic blood pressure.

Note: We recommend contacting your physician if you see this (C) IHB/AFib indicator frequently.

### What Is The AFib?

The heart contracts due to electrical signals occurring in heart and sends blood through the body. Arterial fibrillation (AFib) occurs when the electrical signal in the atrium becomes confused and leads to disturbances in the pulse interval. AFib can cause blood to stagnate in the heart, which can easily create clots of blood, a cause of stroke and heart attack.

### %IHB/AFib

%IHB/AFib is displayed as frequency of IHB/AFib detected. IHB/AFib can detect not only noises such as physical movement but also an irregular heartbeat. Therefore, we recommend contacting your physician if %IHB/AFib level is high.

$$\%IHB/AFib = \frac{\begin{array}{c} \text{Number of detected} \\ \text{IHB/AFibs in memory} \end{array}}{\begin{array}{c} \text{Total number} \end{array}} x 100 [\%]$$

Display of %IHB/AFib: %IHB/AFib is displayed when displaying average values. (Refer to page 8 "2. Recalling the Data" in "Operation Mode") %IHB/AFib is not displayed when the memory number is six or less.

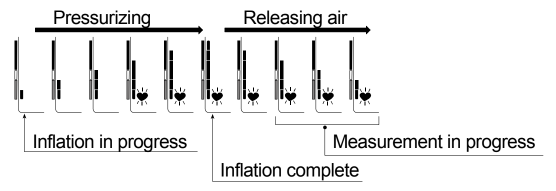
Average value display



Level 0	Level 1	Level 2	Level 3
%IHB/AFib=0	%IHB/AFib=1-9	%IHB/AFib=10-24	%IHB/AFib=25 - 100
Not displayed			

### **Pressure Bar Indicator**

The indicator monitors the progress of pressure during measurement.



## **WHO Classification Indicator**

Each segment of the bar indicator corresponds to the WHO blood pressure classification is described on the next page.

### **WHO Classification Indicator**

Severe hypertension

Moderate hypertension

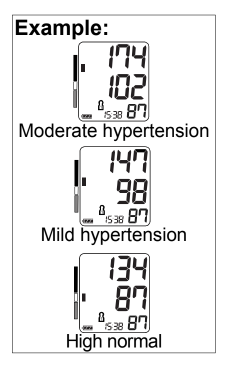
Mild hypertension

High normal

Normal

Optimal

■ : The indicator displays a segment, based on the current data, corresponding to the WHO classification.



### **About Blood Pressure**

### What is Blood Pressure?

Blood pressure is the force exerted by blood against the walls of the arteries. Systolic pressure occurs when the heart contracts. Diastolic pressure occurs when the heart expands. Blood pressure is measured in millimeters of mercury (mmHg). One's natural blood pressure is represented by the fundamental pressure, which is measured first thing in the morning while one is still at rest and before eating.

### What is Hypertension and How is it Controlled?

Hypertension, an abnormally high arterial blood pressure, if left unattended, can cause many health problems including stroke and heart attack. Hypertension can be controlled by altering lifestyle, avoiding stress, and with medication under a doctor's supervision.

To prevent hypertension or keep it under control:

□ Do not smoke	<ul><li>Exercise regularly</li></ul>
----------------	--------------------------------------

- □ Reduce salt and fat intake □ Have regular physical checkups
- □ Maintain proper weight

### Why Measure Blood Pressure at Home?

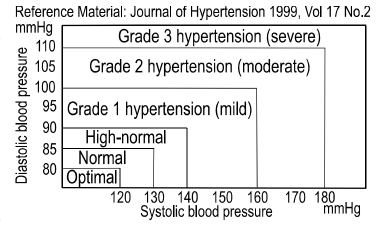
Blood pressure measured at a clinic or doctor's office may cause apprehension and can produce an elevated reading, 25 to 30 mmHg higher than that measured at home. Home measurement reduces the effects of outside influences on blood pressure readings, supplements the doctor's readings and provides a more accurate, complete blood pressure history.

### **WHO Blood Pressure Classification**

Standards to assess high blood pressure, without regard to age, have been established by the World Health Organization (WHO), as shown in the chart.

### **Blood Pressure Variations**

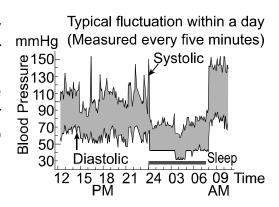
An individual's blood pressure varies greatly on a daily and seasonal basis. It may vary



by 30 to 50 mmHg due to various conditions during the day. In hypertensive individuals, variations are even more pronounced. Normally, the blood pressure rises while at work or play and falls to its lowest levels during sleep. So, do not be overly concerned by the results of one measurement.

Take measurements at the same time every day using the procedure

described in this manual to get to know your normal blood pressure. Regular readings give a more comprehensive blood pressure history. Be sure to note the date and time when recording your blood pressure. Consult your doctor to interpret your blood pressure data.



## **Troubleshooting**

Problem	Possible Reason	Recommended Action	
Nothing	Batteries are drained.	Replace all batteries with new ones.	
appears on the display, even when the power is turned on.	Battery terminals are not in the correct position.	Reinstall the batteries with negative and positive terminals matching those indicated on the battery compartment.	
The cuff does not inflate.	Battery voltage is too low.  (LOW BATTERY mark) blinks. If the batteries are drained completely, the mark does not appear.	Replace all batteries with new ones.	
	The cuff is not applied properly.	Apply the cuff correctly.	
The device does	You moved your arm or body during measurement.	Make sure you remain very still and quiet during measurement.	
The device does not measure. Readings are too high or too low.	The cuff position is not correct.	Sit comfortably and still. Place your arm on a table with your palm facing upward and the cuff at the same level as your heart.	
		If you have a very weak or irregular heartbeat, the device may have difficulty in determining your blood pressure.	
Other	The value is different from that measured at a clinic or doctor's office.	Refer to "Why Measure Blood Pressure at Home?".	
Otriei		Remove the batteries. Place them back properly and take another measurement.	

Note: If the actions described above do not solve the problem, contact the dealer. Do not attempt to open or repair this product, as any attempt to do so will make your warranty invalid.

### **Maintenance**

Do not open the device. It uses delicate electrical components and an intricate air unit that could be damaged. If you cannot fix the problem using the troubleshooting instructions, contact the authorized dealer in your area or our customer service department. The A&D customer service will provide technical information, spare parts and units to authorized dealers.

The device was designed and manufactured for a long service life. However it is generally recommended to have the device inspected every 2 years, to ensure proper functioning and accuracy. Please contact the authorized dealer in your area or A&D for maintenance.

## **Technical Data**

Type UA-767F-W

Measurement method Oscillometric measurement Measurement range Pressure: 0 - 299 mmHg

Systolic pressure: 60 - 279 mmHg Diastolic pressure: 40 - 200 mmHg Pulse: 40 - 180 beats / minute

Measurement accuracy Pressure: ±3 mmHg

Pulse: ±5%

Power supply 4 x 1.5V batteries (R6P, LR6 or AA) or

AC adapter (TB-233C) (Not included)

Number of measurements

Approx. 700 times LR6 (alkaline batteries)
Approx. 200 times R6P (manganese batteries)
With pressure value 180 mmHg at room

temperature 23 °C.

Classification Internally powered ME equipment (Supplied by

batteries) / Class II (Supplied by adapter)

Continuous operation mode

Clinical test According to ISO81060-2 : 2013

EMC IEC 60601-1-2: 2007

Memory Last 60 measurements for each of the four user Operating conditions +10 to +40 °C / 15 to 85 %RH / 800 to 1060 hPa Transport / Storage conditions -20 to +60 °C / 10 to 95 %RH / 700 to 1060 hPa

Dimensions Approx. 140 [W] x 60 [H] x 105 [D] mm Weight Approx. 255 g, excluding the batteries

Ingress protection Device: IP20

Applied part Cuff Type BF

Useful life Device: 5 years (when used six times a day)

Cuff: 2 years (when used six times a day)

AC adapter: 5 years (when used six times a day)

#### Accessory AC adapter

The adapter is to connect the device to a power source at home. Please contact your local A&D dealer for purchasing. The AC adapter is required to be inspected or replaced periodically.

TB-233C Please contact your local A&D dealer for

purchasing.

The AC adapter is required to be inspected or replaced periodically.

Symbols that are printed on the AC adapter

Symbols	Function / Meaning
	For indoor use only
	Class II device
中	Thermal fuse
<del></del>	Fuse
CE	EC directive device label
EAC	EAC certification device label
<del>○</del>	Polarity of AC adapter plug

Accessories sold separately

Cuff

Catalog Number	Cuff Size	Arm Size
CUF-F-LA	Large adult cuff	31 cm to 45 cm
CUF-I	Wide range cuff	22 cm to 42 cm
CUF-F-A	Adult cuff	22 cm to 32 cm

Arm size: The circumference at the biceps.

AC adapter

Catalog Number	Plug (Outlet type)
TB-233C	Type C

Note: Specifications are subject to change without prior notice.

IP classification is the degrees of protection provided by enclosures in accordance with IEC 60529. This device is protected against solid foreign objects of 12 mm diameter and greater such as a fingers. This device is not protected against water.

## **MEMO**



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