# **Upper Arm Blood Pressure Monitor**

	UA-767JP	
Measurement method	Oscillometric measurement	
Display type	Digital LCD	
	Pressure/Pulse displayed simultaneously	
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	4×1.5 V batteries(R6P, LR6 or AA)	
AC adaptor	Option(Not included)	
Number of measurements	Approx. 700 times LR6(alkaline batteries)	
	Approx. 200 times R6P(manganese batteries)	
	With pressure value 180 mmHg, room temperature of 23 $^{\circ}\text{C}$	
Memory	Last 60 measurements for each of the four users	
Cuff	SlimFit Cuff with D-ring/Arm circumstance: 22-32 cm	
Operation conditions	+10 °C to +40 °C / 15 to 85 %RH / 800 to 1060 hPa	
Transport / Storage conditions	-20 °C to +60 °C / 10 to 95 %RH / 700 to 1060 hPa	
Dimensions	Approx. 140(W)×60(H)×105(D) mm	
Weight	Approx. 255 g, excluding the batteries	

# **Wrist Blood Pressure Monitor**

		UB-533PGMR	
Measurement method	Oscillometric measurement		
Display type	Digital LCD		
	Pressure/Pulse displayed simultaneously		
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	2×1.5 V batteries(LR03 or AAA)		
Number of measurements	Approx. 200 times LR03(alkaline batteries) with pressure value 170 mmHg, room temperature of 23°C		
Wrist circumference	13.5 - 21.5 cm		
Memory	Last 60 measurements for each for user1 and user2		
Operation conditions	+10 °C to +40 °C / 15 to 85 %RH / 800 to 1060 hPa		
Transport / Storage conditions	-20 °C to +60 °C / 10 to 95 %RH / 700 to 1060 hPa		
Dimensions	Approx. 56(W)×88(H)×21.5(D) mm		
Weight	Approx. 95 g, excluding the batteries		

	UA-654MR	
Measurement method	Oscillometric measurement	
Display type	Digital LCD	
	Pressure/Pulse displayed simultaneously	
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	4×1.5 V batteries(R6P, LR6 or AA)	
AC adaptor	Option(Not included)	
Number of measurements	Approx. 700 times LR6(alkaline batteries)	
	Approx. 200 times R6P(manganese batteries)	
	With pressure value 180 mmHg, room temperature of 23 °C	
Memory	60 measurement	
Cuff	SlimFit Cuff with D-ring/Arm circumstance: 22-32 cm	
Operation conditions	+10 °C to +40 °C / 15 to 85 %RH / 800 to 1060 hPa	
Transport / Storage conditions	-20 °C to +60 °C / 10 to 95 %RH / 700 to 1060 hPa	
Dimensions	Approx. 106(W)×67(H)×143(D) mm	
Weight	Approx. 240 g, excluding the batteries and cuff holder	

# Functions



Cuff Fit Error Indicator



Movement Error Indicator



WHO Classification Indicator



%IHB Indicator to show frequency of Irregular Heartbeat



Clock & Calendar



Irregular Heartbeat Indicator



Correct Position Guidance



Average reading of last 60 measurements



2 user memory  $2 \times M60 (60 \times 2)$ 



4 user memory  $(60 \times 2)$ 



Latex-free SlimFit Cuff



60-memory



**A&D Company, Ltd.**3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 Japan Telephone:[81](3)5391-6132 Fax:[81](3)5391-1566
1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Telephone:[81](48)593-1111 Fax:[81](48)593-1119 https://www.aandd.jp

# A&D Instruments Ltd.

Unit 24/26 Blacklands Way Abingdon Business Park, Abingdon, Oxon OX14 1DY UNITED KINGDOM Telephone:[44](1235) 550420 Fax:[44](1235) 550485







# Made in APAN







Our products are a special model manufactured in Japan which adds to A&D Medical's strong reputation for "Japan Quality & Design". Professional models for hospitals, such as fully automatic blood pressure monitors and ambulatory blood pressure monitors, and analytical balances are also manufactured in the same factory.





Discover Precision

# **UA-767JP**













# **Speciality Model**

The UA-767JP is our "Made in Japan" model which promises high standards of reliability and quality.

It is equipped with a lot of functions like cuff fit, movement error indicator, %IHB and WHO classification indicators.

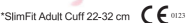
With one-touch operation, it retains our fundamental principle of designing easy-to-use monitors.

The device can store the latest 60 times of measurement data per person (up to 4 people).

So you can use this device with your family.

In addition, the latex-free and metal-free SlimFit cuff will provide more comfortable measurement for sensitive skin.







# **UA-767JP Accessories / Options**

### Standard accessories

- Blood pressure monitor
- SlimFit Cuff Adult Cuff (22-32cm): CUF-F-A
- Batteries for temporary use (AA×4)
- Instruction manual
- Carrying case

## Options

- -SlimFit Cuff series
- Large Adult Cuff(31-45cm): CUF-F-LA
- Wide Range Cuff(22-42cm): CUF-I
- Adult cuff(22-32cm): CUF-F-A
- AC adaptor TB-233C TB-233C: INPUT 100-240 V, 50/60 Hz C plug TB-233BF: INPUT 240V, 50/60 Hz BF plug

Japan Model Upper Arm Blood Pressure Monitor

# **UA-654MR**











# Value Model

All the essential functions for blood pressure monitoring in a smart compact unit. The UA-654MR is designed with A&D's original concept of blood pressure monitors for easy and accurate monitoring in mind.

With one-touch operation, it retains our fundamental principle of designing easy-to-use monitors.

It is equipped with our world leading technologies: IHB and WHO classification indicators.

In addition, the latex-free and metal-free SlimFit cuff will provide more comfortable measurement for sensitive skin.

UA-654MR is included with Cuff holder, easy to store.





# **UA-654MR Accessories / Options**

### Standard accessories

- Blood pressure monitor
- SlimFit Cuff
- Adult Cuff (22-32cm): CUF-F-A
- Batteries for temporary use (AA×4)
- Instruction manual
- Carrying case
- Cuff holder

### Options

- -SlimFit Cuff series
- Large Adult Cuff(31-45cm): CUF-F-LA
- Wide Range Cuff(22-42cm):CUF-I
- Adult cuff (22-32cm):CUF-F-A
- AC adaptor TB-233C TB-233C: INPUT 100-240 V, 50/60 Hz C plug TB-233BF: INPUT 240V, 50/60 Hz BF plug

# Japan Model Wrist Blood Pressure Monitor

# UB-533PGMR













# **All-in-one Wrist Monitor**

The UB-533PGMR is designed for focuses on greater ease of use with professional quality.

And this monitor promises portable measurement wherever you need to measure blood pressure.

It is equipped with functions like CPG, cuff fit and movement error indicators to support users in accurate measurement.

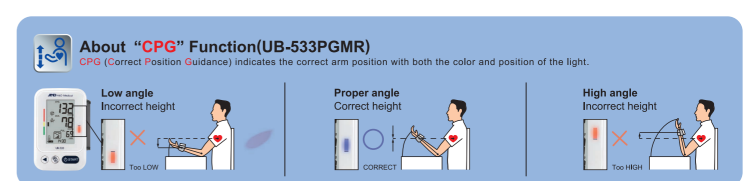
The %IHB and WHO blood pressure classification indicators provide users with detailed monitoring.

Two independent memories (60×2) will help to record the data for two persons, or results of morning/evening, or before/after taking medicines.



# **UB-533PGMR Accessories / Options**

- Blood pressure monitor
- Instruction manual
- Batteries for temporary use (AAA×2) Carrying case





# **About "Irregular Heartbeat Indicator (IHB)"**

&"%IHB"\* Function (IHB:UA-654MR / %IHB:UA-767JP / UB-533PGMR)

When an irregular rhythm occurs during measurement, the Irregular heartbeat indicator will appear on the display.

An irregular heartbeat is defined as a heartbeat that varies by 15% from the average of all heartbeats during the blood pressure mea



%IHB (Irregular Heart Beat) is displayed as frequency of IHB detection is divided into different grades by icons

These devices provides a blood pressure and pulse rate measurement even when an irregular heartbeat occurs.



If the grade is high, you should consult a doctor immediately This %IHB function is not to be used for diagnosis



Not displayed

# Cuff holder (UA-654MR)

Level 2 %IHB=10-24

Level 3 %IHB=25-100



The user is told to apply cuff correctly and take another measuremen

**About "Cuff Fit Error"\* Function** 

Appears during measurement when the cuff is not properly applied.

(UA-767JP / UB-533PGMR)

When it appears, the value may not be accurate.

