

# DIGITAL BLOOD PRESSURE MONITOR

## UA-767 Plus 30

Clinically  
Validated\*

**IHB**



\*Validated as UA-767 Plus



## The Monitor Tells You More

- Irregular Heart Beat (IHB) Indicator
- Blood Pressure Classification Indicator
- Large 30 Memory + Average Reading
- SlimFit Comfortable Cuff
- Illuminated Start Button
- Standard AC Adapter Inlet

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**A&D**  
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<http://www.aandd.jp>

## Irregular Heart Beat (IHB) Indicator

This lights up if an IHB is detected during the measurement. The indicator alerts users of an irregular heartbeat, which may be associated with cardiovascular disease. (Note: This is for warning purposes only. A&D recommends contacting a physician if the user observes this indicator frequently.)

## Blood Pressure Classification Indicator

The World Health Organization (WHO) distinguishes 6 blood pressure stages. This monitor automatically indicates your classification (Optimal to Severe hypertension) after each measurement is completed.

## Large 30 Memory + Average Reading

The UA-767 Plus 30 has a 30 reading memory capacity for monitoring the trend of your measurements. An average of all the stored data is shown at each start up, offering the user their comprehensive measurement history at a glance.

## SlimFit Comfortable Cuff

During a measurement, our new innovative edge free internal bladder "EFB" distributes even pressure on the users arm. This provides a higher level of comfort while the arm is under pressure.

## Illuminated Start Button

A&D has introduced an innovative idea for ease-of-use. An illuminated start button informs the user that blood pressure measurement is in progress. It makes operation of the unit possible even in a dim setting.

## Standard AC Adapter Inlet

The monitor is equipped with an AC inlet for use with an external power source. There is no need to worry about battery life; therefore the user can enjoy daily economical use of the monitor. (The AC adapter is optional and should be bought separately.)

## WHO blood pressure classification

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

