

AVICHE



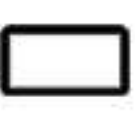







Automatic Digital **CE FDA** Blood Pressure Monitor

JAPAN CORE TECHNOLOGY / PRECISE AND DURABLE

ES101

Automatic Digital Blood Pressure Monitor **ES101**

- 
[Large LED Display] Large LED screens give you a great visual experience, making readings clearer and users can view the results more quickly. Clear large fonts and LED display for normal reading even in dim conditions.
- 
[Low Battery Warning] LED displays symbol ‘’ to indicate low battery.
- 
[Arrhythmia Warning] LED display “” flickering to indicate arrhythmia.
- 
[Dual User Mode] Suit 2 users to store the measurement values, this blood pressure machine can store the last 90 readings each user and automatically average the last three measurement sets.
- 
[Adjustable Comfortable Cuff] The blood pressure cuff are 22-42 cm (8.6-16.5 inches) long, It lengthened 10cm(3.94 inches)than the normal cuff, with attention to detail and adjustable to fit the arm size of different people.
- 
[Automatic Cuff Detection] The blood pressure monitor uses Japan core technology, can automatically monitor the condition of the cuff and give a voice reminder.



Two User Mode



Accuracy



Professional Design



Large LED Display



Arrhythmia warning



One-button measurement



Voice Broadcasting



60s automatic shutdown



Product name

Automatic Digital Blood Pressure Monitor

Model

ES101

Display

LED display with backlight

Voice broadcast

English

Power source

4"AAA"batteries 1.5V / DC5V Type-c USB cable

Measurement range

Pressure: 0-290mmHg (0-39kPa)

Pulse: 40 to 199 beats / min.

Pressure: ±3mmHg (±0.4kPa)

Pulse: ±5% of display reading

Accuracy

Pressure sensor

Semiconductor

Inflation

Automatic by electric pump

Air release

Automatic exhaust valve

Memory Functions

Up to 90 groups (two-person memories)

Dimensions (L x W x H)

137 x 109 x 82 mm

Cuff circumference

22-42 cm(8.66-16.53 inches)

Automatic power off

60 seconds

Work mode

Continuous

Measurement method

Oscillometric method