

Next Generation Multi User Bluetooth® blood pressure monitor with an enhanced suite of cutting-edge features, delivering unparalleled Clinical Grade Accuracy and consistently reliable measurements.

Product Benefits

- Experience accurate readings with advanced cuff fit detection, avoiding errors from incorrect cuff placement
- Ensure precise measurements with integrated movement detection, minimizing the risk of inaccurate results due to movement
- Device displays ambient room temperature to help end users understand the impact of temperature variations on their blood pressure
- TriCheck™ minimizes the impact of individual measurement fluctuations by automating 3 sequential measurements and averaging in accordance with clinical guidelines
- For additional peace of mind, device will check for cuff leaks and has dual sensors for calibration to ensure greater accuracy and reliability.
- Automatically records and tracks 120 measurements per user on device and unlimited on the highly rated Heart Track app to enable trending and sharing for better health management
- Displays the average of AM and PM measurements, in accordance with healthcare guidelines, to provide a more comprehensive assessment of fluctuations

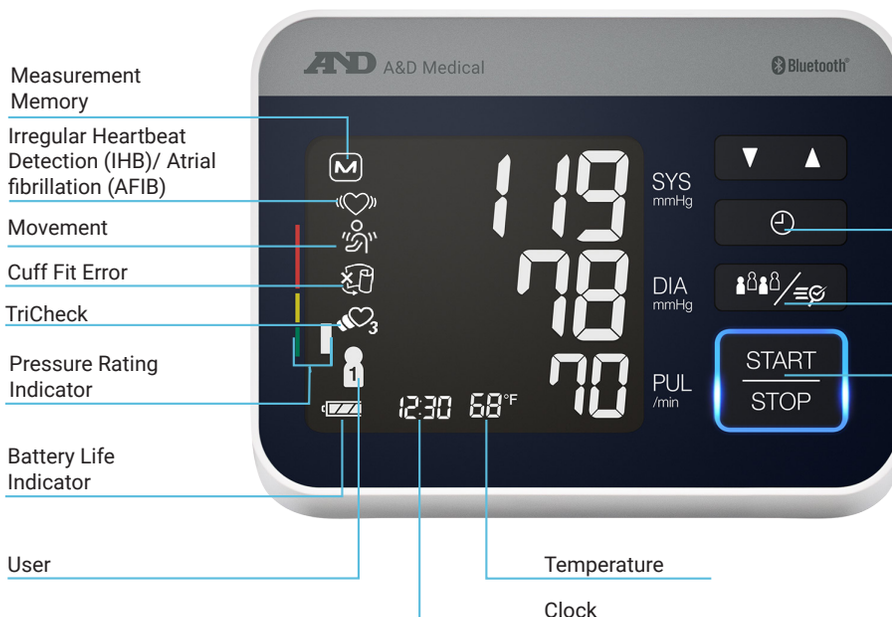
Comfort and Convenience

- Up to 4 users provides convenience, cost savings, and enhanced data management capabilities for households with multiple individuals needing to monitor their blood pressure regularly
- Large, backlit display provides clear, easy-to-read measurements



The A&D Promise

- Clinical Grade Accuracy delivers measurements that are as precise as those taken in a medical setting
- Extended 5-year warranty on monitor provides long-term peace of mind and greater value



Hypertension
CANADA



Unlock the Potential
Download the FREE
A&D Heart Track
Companion App



Technical Specifications

Measurement Method	Oscillometric
Memory	120 measurements per user
Cuff Size	22-42 cm (8.6-16.5")
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: $\pm 5\%$
Power Supply	4 x 1.5V batteries (R6P, LR6 or AA) or AC adapter (TB-304)
Battery Life	Approx. 700 times LR6 (alkaline batteries) Approx. 150 R6P (manganese batteries))
Monitor Dimensions	Approx. 13.4 x 6.3 x 10.9 cm (5.5 x 2.5 x 4.3")
Monitor Weight	Approx. 12.4 oz.(351 g), excluding the batteries
Clinical Test	ISO81060-2: 2020
Operating Conditions	10°C to 40°C (+50° F to +104° F) / 15% to 85% RH / 800 to 1060 hPa
Storage/Transport Conditions	-20°C to 60°C (-4 to +140° F) / 10% to 95% RH / 700 to 1060 hPa

Packaging and Shipping Specifications

	Dimensions (WxLxH)	Weight	Individual Item Cube	UPC / GTIN
UA-910CNBLE Unit	16.6 x 9 x 21 cm (6.5 x 3.5 x 8.3 in)	810 g (1.8 lb)	0.003 m ³ (0.11 ft ³)	0 93764 60459 1
UA-910CNBLE Case (10)	35.4 x 50.6 x 22 cm (13.9 x 19.9 x 8.7 in)	9 kg (19.7 lb)	0.04 m ³ (1.4 ft ³)	1 00 93764 60459 8

Optional Accessories

Name	Order Code
AC Power Adapter	TB:304
Cuff Holder	AX-CUF-HLD

Included In The Box

- 1 Blood pressure monitor
- 1 Pre-formed Blood pressure cuff (22-42 cm)
- 1 Instruction manual
- 1 Quick start guide
- 1 Carrying case
- 1 AC Adapter

Compatible Replacement Cuffs- Packaged in individual box

Small Cuff 16-24 cm (6.3-9.4")	UA-289A
Medium Cuff 23-37 cm (9.0-14.6")	UA-290A
Large Cuff 31-45 cm (12.2-17.7")	UA-291A
Wide Range Cuff 22-42 cm (8.6-16.5")	UA-420A
Preformed Wide Range Cuff 22-42 cm (8.6-16.5")	UA-372A
Cuffs are not made with natural rubber latex	