

advantage connect[®] 6024N

Automatic Digital Home Blood Pressure Monitor

FULL-FEATURED ACCURACY & CONNECTED CONVENIENCE

The **Advantage Connect[®] 6024N** delivers clinically precise blood pressure readings with smart, connected convenience. This upper-arm monitor features MAM Advantage[™] triple-measurement averaging for enhanced accuracy, along with a color-coded hypertension indicator for at-a-glance insights. Bluetooth[®] connectivity syncs seamlessly with the free ADC@Home app, allowing users to record, track, and securely share readings over time. Comfortable, intuitive, and feature-rich, the 6024N is an ideal choice for users who want dependable insights and greater confidence in managing their heart health.



Extra-large LCD screen measures 2.75" x 2.5"

Systolic pressure

Diastolic pressure

Pulse

4 AAA batteries (included)



Soft, self-adjusting, Adult Extended-Range D-bar cuff fits arm ranges from 8.7" to 16.5" (22 cm to 42 cm)
Small Adult and Large Adult cuffs sold separately

✓ Measures on Inflation

Automatic inflation and deflation control with measurement performed on inflation for more comfortable readings.

✓ MAM Advantage[™] Averaging Mode

A technique recommended by the American Heart Association[®] for enhanced accuracy, our automated averaging mode takes three consecutive measurements then calculates and displays a single, result.

✓ Two-User Memory

Stores up to 99 readings per user with date and time stamps, making it easy to track trends over time.

✓ Traffic Light Indicator

This built-in color-coded scale visually aligns readings with the American Heart Association[®] guidelines for quick interpretation.

✓ Easy-to-Read Display

Large, high-contrast screen with oversized numerals simplifies viewing for all users.



ADC@Home[™] Connectivity

Connect via Bluetooth[®] to our free app, where you can capture, graph, and store blood pressure readings and share with your healthcare providers. Learn more at www.adctoday.com/ADC@Home.



Contact your ADC sales representative at **1-800-ADC-2670** or visit www.adctoday.com/products/6024N