UA-1000 SERIESUA-1010 / UA-1020 / UA-1030T







Blood Pressure Monitors









Technology You Can Trust

UA-1000 SERIES UA-1010 / UA-1020 / UA-1030T

A&D, a pioneer in home blood pressure monitoring, has once again come up with a new series of world-class monitors with Triple A Technology that sets new industry standards and enhances value for users.

SlimFit cuff



UA-1010













Simple monitoring with more accuracy It offers easy, one-button operation with new functions that will guide user to accurate measurements. UA-1010 uses the new latex-free and metal-free SlimFit cuff which is more friendly to sensitive skin.

UA-1020















Individualized monitoring with more comfort UA-1020 is equipped with newly designed SmoothFit cuff, which enables painless, comfortable measurement. Also it has two unique modes. MyPressure mode provides individualized pressurization and shorten the measurement time. The TriCheck™ mode automatically takes three consecutive readings with one-minute intervals for most accurate results.





UA-1030T













Talking monitor for everyone UA-1030T has come with the latest talking technology with all features of UA-1020. It announces the results in 5 languages (English, French, Spanish, Italian, and Chinese). You can increase volume through six levels or switch on to silent mode if required.





Movement Error Indicator

TriCheck™ mode for

consecutive 3 measurements and average reading





Irregular Heartbeat Indicator

Clear voice announcement of



Latex-free and metal-free SlimFit Cuff



WHO Blood Pressure Classification Indicator

My Pressure Setting mode



90

90 memories + Average Reading (AII/AM/PM)



Clock & Calendar



Newly designed SmoothFit Cuff for painless and comfortable measurement (Latex-free and metal-free)



Advanced Cuff design Advanced Inflation

Latex-free and metal-free plus wrinkle-free cuff designs.

User selection made possible between A&D's fuzzy logic inflation and anxiety-free "MyPressure" setting. Linear-motor driven active deflation valve makes it measure accurately for all cuff sizes.



Advanced Deflation



A&D Company, Limited3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 Japan Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-6148 1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Telephone:[81](0485)93-1111 Fax:[81](0485)93-1119 (EN46001 Certified Factory) http://www.aandd.jp

A&D INSTRUMENTS LIMITED

Unit 24/26 Blacklands Way Abingdon Business Park, Abingdon, Oxon OX14 1DY UNITED KINGDOM Telephone:[44](1235) 550420 Fax:[44](1235) 550485 (Authorized Representative Established in the European Community)

