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







Blood Pressure **Monitors**















UA-1000 SERIES UA-1010 / 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.

UA-1010

SlimFit cuff















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-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.



Cuff Fit Error Indicator



WHO Blood Pressure Classification Indicator



My Pressure Setting mode (AUTO/180/210/240)



Movement Error Indicator





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



TriCheck™ mode for consecutive 3 measurements and average reading



Irregular Heartbeat Indicator





Clear voice announcements of



Latex-free and metal-free,



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



Advanced Cuff design Advanced Pressurization Advanced Deflation

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.



Head Office

32 Dew Street, THEBARTON, South Australia 5031 Tel: (08) 8301 8100 Fax: (08) 8352 7409 Email: salesinquiry@andaustralasia.com.au

New South Wales Office

Unit 4, 14 Abbott Rd, SEVEN HILLS, New South Wales 2147 Tel: (02) 9674 5466 Fax: (02) 9674 2544

Victorian Office

39 Bakehouse Rd, KENSINGTON, Victoria 3031 Tel: (03) 9372 1522 Fax: (03) 9372 1193