

TM-2430 Ambulatory BP Monitor - the best value ambulatory BP monitoring system in the UK!



By now, we're sure you have seen or heard about the NICE guidelines being published later this month. In case you haven't, these essentially advise that blood pressure readings in a surgery should only be taken as an initial guide to a patient's blood pressure, and that the true picture should be taken from either home BP monitoring or 24-hour, ambulatory BP monitoring. See the NICE website for more details: <http://www.nice.org.uk/newsroom/pressreleases/NewGuidelineForDiagnosingAndTreatingHighBloodPressure.jsp>

Ambulatory monitoring has numerous benefits for both surgery and patient. These include:

Patient:

- More accurate results mean more precise treatment
- 24 hours of monitoring rather than up to 6 weeks' home monitoring
- No repeated trips to hospital - patients tend to live nearer their GP than their local hospital

Surgery:

- Reduction/elimination of whitecoat hypertension
- Ability to do multiple tests
- Quick response time – no waiting for hospital to see the patient
- Lower cost of treatment - no more hospital referral fees
- More results means a more comprehensive picture of the patient's health
- Results and reports can be easily downloaded onto patient notes

Why the A&D TM-2430?

- Top level A/A clinical validation under BHS protocol
- Quick, quiet and comfortable measurement means a more relaxed patient experience and therefore increased compliance
- Sturdy and reliable – made in Japan
- All-in-one kit means the monitor can be used as soon as it is received
- Runs on rechargeable batteries (supplied) so reduced cost of consumables
- Uses an ultra-comfortable 100% cotton cuff, supplied with washable cuff liners to aid hygiene
- Lowest cost Ambulatory BP Monitor available on the UK market
- Two year 'no quibble' guarantee
- Free Windows-based software allows easy yet detailed analysis of patient readings
- Free training on software, as well as back-up service and software support from our UK service centre