

TM-2440 24-hour Ambulatory Blood Pressure Monitor

A&D's TM-2440 is an entry-level model designed for ABPM measurement and comes with AFib+™ as standard.

- AFib+ Irregular Heartbeat detection (IHB) and AFib screening
- Automatically adjusts: Proper Cuff Pressure, Exhaust, End of Measurement
- Compact - only 66mm x 24.5mm x 95mm (WxHxD)
- Lightweight - only 120g (without batteries)
- Can be integrated into an Electronic Patient Record System (EPR)
- New pulse correction algorithm for faster measurement & noise rejection
- Battery powered (2 alkaline or Ni-Cd "AA")
- Output of data to analysis software (included with device)
- Self measurement display, OLED – Ambulatory monitoring display
- USB cable data output to computer or printer



TM-2440 ABPM Kit includes:

- A&D TM-2440 ABPM
- Medium Cuff (20-3cm)
- Carry Pouch
- A&D BPM Data Analysis Software

\$1685

[ANDTM2440EX](#)

TM-2441 24-hour Ambulatory Blood Pressure Monitor

The TM-2441 can process five types of self-measurement while recording environmental data (temperature, pressure, activity) through a multi-sensor. It is an "All-in-One" model that covers any environment from the doctor's office to home.



Includes all features of the TM-2440 model plus:

- PatientView 360: The new TM-2441 provides the Clinician with a complete and comprehensive multi-sensor monitoring solution, allowing the tracking and recording of additional patient-centric information whilst they are wearing the device.
- By recording Activity, Temperature and Air Pressure, the new TM-2441 provides a more inciteful view of the patient beyond just blood pressure recording and heart rate information – helping build a better picture for better clinical decisions. New pulse correction algorithm for faster measurement & noise rejection.
- Compact - only 66mm x 24.5mm x 95mm (WxHxD)
- Lightweight - only 135g (without batteries)
- Self measurement option and display, OLED – Ambulatory monitoring display
- Bluetooth (BLE) or USB cable data output to computer or printer
- LCD: Self-BP measurement display
- Auto, measurement mode slide switch



TM-2440 ABPM Kit includes:

- A&D TM-2440 ABPM
- Medium Cuff (20-3cm)
- Carry Pouch
- A&D BPM Data Analysis Software

\$2015

[ANDTM2441](#)

For more information on A&D ABPMs download the product brochure from our website



Cuffs for TM-2440 and TM-2441 24- Hour ABPM

A&D Cuff Small 15-22cm	ANDTMCF202A	\$186.00
A&D Cuff Medium 20-31cm	ANDTMCF302A	\$186.00
A&D Cuff Large 28-28cm	ANDTMCF402A	\$227.20
A&D Cuff Extra-Large 36-50cm	ANDTMCF502A	\$249.40



Baxter

Welch Allyn

ABPM 7100 Ambulatory Blood Pressure Monitor

Help avoid white coat hypertension, track sleep readings and tailor drug therapy regimens with simple, 24-hour ambulatory blood pressure monitoring.

Powerful analysis software lets you examine readings more effectively so you can diagnose potential patient complications. Enhance blood pressure management for your patients while making out-of-office monitoring efficient for your practice.

Get fast and accurate results on demand, taking up to 300 measurements in 24 hour period whether it be for tracking sleep blood pressure readings or testing new drug therapy regimens.

ABPM 7100 Kit includes:

- Welch Allyn ABPM 7100
- Adult Cuff (24-32cm)
- Large Adult Cuff (32-38cm)
- Carry Pouch
- Software 7100

\$4805.00

WAABPM7100S



SALES - NATIONAL

Meet Our Team: Angus

With 10 years of service to the company, Angus Simpson is a true born and bred Team Medical member. From his beginnings in the Sydney warehouse, up to customer service, IT, marketing and now sales, Angus has always put in a commendable performance for the team. He is highly approachable and solution focused.

Angus is a man who is always on the go, hence his love for playing sports. Having gotten married last year and their daughter soon turning one, and is thoroughly enjoying the adventures that fatherhood brings.



SALES - NATIONAL

Meet Our Team: Jack

Jack has been part of our Sales team for 3 years now. With plenty of business experience and a strong ambition to get results for his customers, Jack has immersed himself well in the role.

In his downtime, he enjoys going to the gym, doing yoga and spending time with his daughter Frankie. He is also big on snow sports hoping for his next holiday to be in Japan or New Zealand.

Do you play any instruments? The guitar

What is your biggest pet peeve? Not being organised

What is something we may not know? I have a twin sister





Holter-RR 24-hour Ambulatory Blood Pressure Monitor

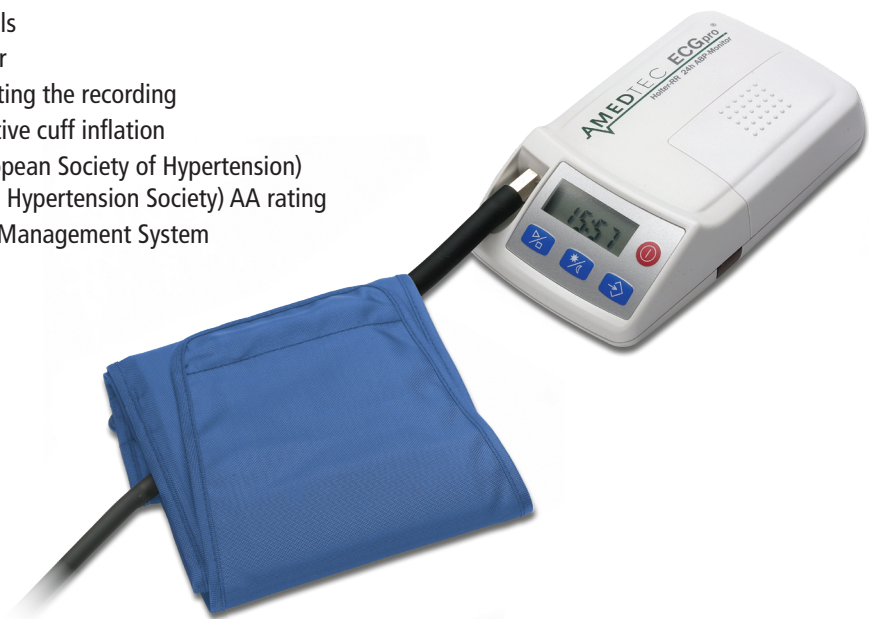
The Holter-RR guarantees reliable, ambulatory blood pressure monitoring. The Auto Feedback Logic (AFL) allows quiet, fast readings with low cuff pressure. Threshold tables for children and young people are integrated for precise interpretation.

Advanced analytic software for accurate diagnosis

- Stable ambulatory blood pressure monitoring
- Multi-day recording (up to 72 hours)
- Comparison of various test series
- Definition of multiple day and night intervals
- Fast, convenient preparation of the recorder
- Automatic patient assignment when importing the recording
- Patient-friendly monitoring thanks to adaptive cuff inflation
- Validated in accordance with the ESH (European Society of Hypertension) International Protocol and the BHS (British Hypertension Society) AA rating
- Integrated in the AMEDTEC ECGpro® Data Management System

AMEDTEC ABPM Kit includes:

- Amedtec ABPM
- ABPM Case
- Medium Adult Cuff (24-32cm)
- Large Adult Cuff (32-38cm)
- Batteries
- Data Transmission Cable
- Amedtec ECGpro® Software



1YR
warranty

WOL101162 **\$3995**

Cuffs

Amedtec Cuff Extra-Small 14-21cm	WOL001772	\$182.45
Amedtec Cuff Small 20-24cm	WOL001241	\$227.70
Amedtec Cuff Medium 24-32cm	WOL001242	\$236.40
Amedtec Cuff Large 32-38cm	WOL001243	\$280.65
Amedtec Cuff Extra-Large 32-38cm	WOL001244	\$268.75
Amedtec Cuff Set Small/Medium/Large	WOL001762	\$419.90

Accessories

USB Cable	WOL100154	\$236.40
-----------	-----------	----------



Data Management System

The data from all AMEDTEC systems converges in the central AMEDTEC ECGpro® Data Management System. This allows practices to use one software program for ABPM and ECG Measurements.

- More efficient diagnostics
- Simpler workflows
- High level of security

