



 **Mortara**  
AMBULO 2400

# Ambulo 2400

Innovative Diagnostics, Enhanced Care



The oscillometric technology of the **Ambulo™ 2400**, combined with a convenient, lightweight design, provides clinicians with a useful tool in diagnosing and understanding hypertension. Its comfortable fit and smooth operation facilitate patient compliance with repeated blood pressure measurements. This patient-centric device enables individuals to go about their daily activities, and thus provides a complete picture of blood pressure trends throughout the circadian cycle. Ultimately, clinicians and patients alike will benefit from true and meaningful data collection.



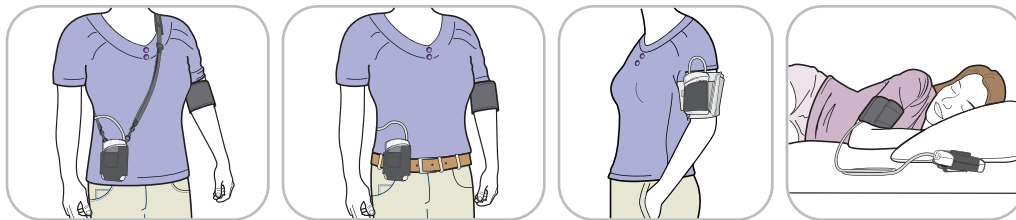
**PROVEN ACCURACY** – Validated to ANSI/AAMI SP-10:2002 & British Hypertension Society (Grade A/A) and ISO 81060-2:2009 standards/protocols, the Ambulo 2400 delivers precise results so clinicians can have confidence in acquired data.

**TRUSTED TECHNOLOGY FROM A TRUSTED BRAND** – Utilizes patented oscillometric technology that is backed by a solid reputation for quality, long associated with the Mortara name.

**ACTIGRAPHY OPTION** – Automatic determination of asleep/awake cycles reduces reliance on patient diaries.

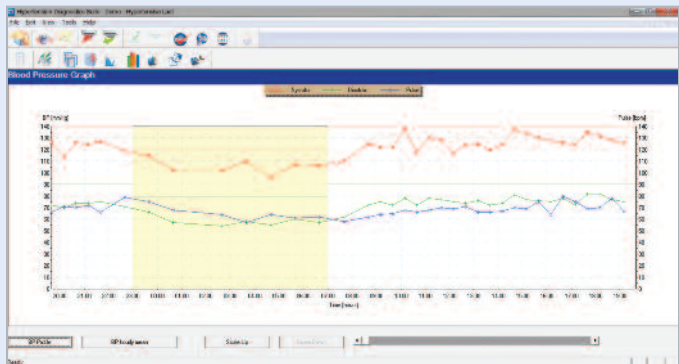
**COMFORTABLE FOR PATIENTS** – EasyWear™ cuff allows the entire device to be worn on the arm, providing an ideal solution for active patients.

## Minimize Disruption, Optimize Results



The flexible Ambulo 2400 offers a range of wearable options.

## 24-hour Blood Pressure Graph Depicting Circadian Rhythm Including Nighttime Dipping and Morning Rise



With extensive storage and reporting capabilities, the Ambulo 2400 can serve as an effective tool in managing patients in hospital, clinic and research environments.

- Download measurement results.
- Import/export data using industry-standard formats such as XML and CSV.
- View statistical results and generate comprehensive reports in a variety of formats, including detailed and summary.
- Evaluate test results to assess progress and compare patient reports considering variables such as medication history.
- Benefit from detailed statistics including load factors, nighttime dipping percentages, pulse pressure, and AASI (ambulatory arterial stiffness index) when analyzing patient data and formulating conclusions.
- Utilize software permission features such as multiple user names, roles and unique passwords in order to address HIPAA-related concerns within your organization.

The Hypertension Diagnostics Suite software features an intuitive interface. The system is easy to program using one-click setup tools. Device diagnostics and calibration capabilities are also included in the software.

Clinicians who familiarize themselves with the Ambulo 2400 will come to appreciate a uniquely patient-centric approach to ambulatory blood pressure monitoring.





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