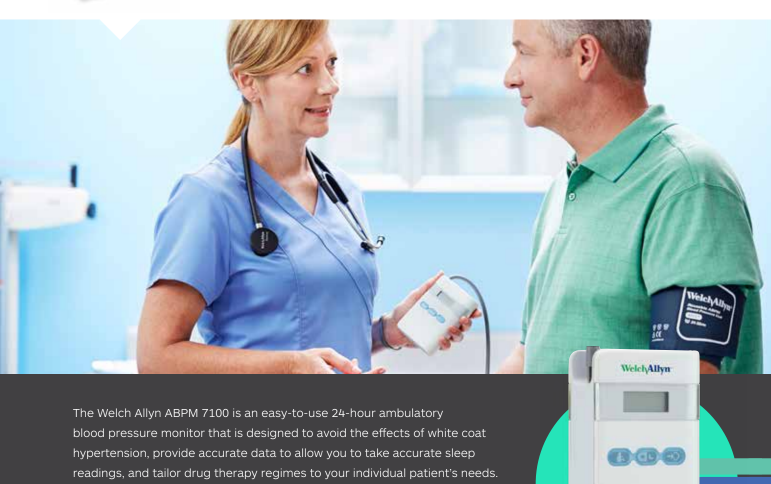




# PROVIDING COMPREHENSIVE BLOOD PRESSURE ANALYSIS TO HELP MAKE BETTER THERAPEUTIC DECISIONS



your practice.

It utilizes powerful Windows®-based software to help you to analyze blood

pressure readings more effectively in order to diagnose potential patient

complications. With all this, the ABPM 7100 can help you enhance blood pressure management for your patients and make monitoring efficient for

#### FEATURES & BENEFITS

- Unlimited protocols allow you to program measurement periods and inflation frequencies to meet any study needs
- Uses oscillometric technology, the most widely accepted and validated method of automatic NIBP measurement
- The Auto Feedback Logic during inflation provides excellent patient comfort and acceptance
- Lightweight, compact and quiet for improved patient compliance
- Cuffs that are not made with latex to reduce the risk of patient allergic reactions
- Meets or exceeds the latest AAMI, EHS Standards and has a BHS A/A Rating
- Includes Welch Allyn CardioPerfect® WorkStation software
- Upgradable to add new functionality including Central Blood Pressure and Pulse Wave Analysis (Arterial Stiffness)

## Available Upgrade: Pulse Wave Analysis (PWA) and Central Blood Pressure

Studies show that measuring aortic pulse wave velocity and central blood pressure provides greater indication of potential heart attack and stroke than the blood pressure value taken on the upper arm alone. The Welch Allyn ABPM 7100 with PWA and Central Blood Pressure delivers both measurement methods in one device to help you more accurately detect cardiovascular risk and subclinical organ damage.

Blood Pressure & Pulse Wave Measurement combined in one procedure Re-classification of risk patients: I.E.M. GmbH, 52222 Stolberg, Germany.

The Welch Allyn ABPM 7100 data output allows you to easily create, print and customize detailed reports to meet your needs:



 Statistical summaries for systolic, pulse, mean arterial pressure and heart rate including minimums, maximums, average and standard deviations



 Graphical representations of BP profile including pie charts, histograms and correlation charts for 24-hour period as well as a separate breakdown for day and night readings



Welch Allyn CardioPerfect WorkStation Software 3. Editable tabular report for detailed analysis



4. Trending tool for long-term evaluation and drug management



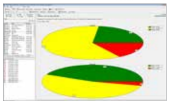
5. Summary view

### Welch Allyn CardioPerfect® WorkStation Software



#### Powerful software to make data management easier

The Welch Allyn ABPM 7100 is part of the CardioPerfect WorkStation software suite. The software manages data from the ABPM 7100 and other Welch Allyn cardiopulmonary devices in the same way, allowing you to store all patient information in the same record, with paperless efficiency and connectivity. This permits you to retrieve and analyze information quickly, giving you back valuable time to focus on patient interaction and care. Then, if you're ready for an Electronic Medical Record (EMR), patient information and testing data can be easily transferred to many leading EMRs through a simple electronic interface.









Exceeding Norms

Frequency Distribution

Summary

Measurements

#### ORDERING INFORMATION

#### **Devices**

ABPM 7100 ABPM 7100 Recorder

ABPM 7100S ABPM 7100 Recorder including CardioPerfect® WorkStation Software

#### Accessories

7100-21 ABPM 7100 Pouch & Shoulder Belt 7100-24 ABPM 7100 USB Interface Cable REUSE-09-ABPM ABPM Cuff Child: 14 - 20 cm REUSE-10-ABPM ABPM Cuff Small Adult: 20 - 24 cm REUSE-11-ABPM ABPM Cuff Adult: 24 - 32 cm REUSE-11-ABPM ABPM Cuff Large Adult: 32 - 38 cm REUSE-12-ABPM ABPM Cuff Extra Large: 38 - 55 cm REUSE-091012-ABPM Small Cuff Set (09, 10 & 12 sizes)

REUSE-ALL-ABPM All 5 Cuffs Set

For more information, or to schedule a demonstration, please contact your local Welch Allyn representative.

Welch Allyn Corporate Headquarters 4341 State Street Road, P.O. Box 220 Skaneateles Falls, NY 13153-0220 USA (p) 800.535.6663 (f) 315.685.3361



#### WWW.WELCHALLYN.COM