

Welch Allyn

Welch Allyn ABPM 6100S

Comprehensive blood pressure monitoring that brings patient comfort home.





Pictorial application instructions, artery markers and clear

range indication make it easy to apply the cuff



Sturdy latex-free material and a removable bladder for machine washing

Features and Benefits of the Welch Allyn ABPM 6100S

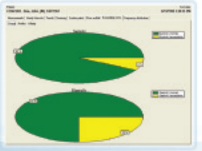
- Allows you to measure systolic, diastolic, mean blood pressure and heart rate over a period of 24 hours
- Unlimited protocols allow you to program measurement periods and inflation frequencies to meet any study needs
- Uses oscillometric technology, the most widely accepted and validated method of automatic NIBP measurement
- Unique sleeve cuff fits easily on your patients and dynamic inflation with adjustable maximum pressure limits increases their comfort
- Lightweight, compact and quiet for improved patient compliance
- Intuitive, easy-to-use and powerful Windows®-based software
- Report content can easily be tailored to meet your practice needs
- 100% latex-free cuffs reduce the risk of allergic reactions with your patients
- Meets or exceeds the latest AAMI, EHS, and BHS standards
- Includes the Welch Allyn CardioPerfect[™] Workstation software



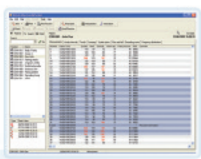
The Large Adult and Adult Plus sizes are curved for a more tailored fit

The Welch Allyn ABPM 6100S allows you to easily auto-create, print, and customize detailed reports to meet your needs:

- 1. Statistical summaries for systolic, diastolic, pulse, mean arterial pressure and heart rate including: minimums, maximums, average, and standard deviations
- 2. 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
- 3. Editable tabular report for detailed analysis
- 4. Trending tool for long-term evaluation and drug management
- 5. Summary view



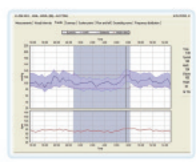
Graphical Representations



Editable Tabular Report



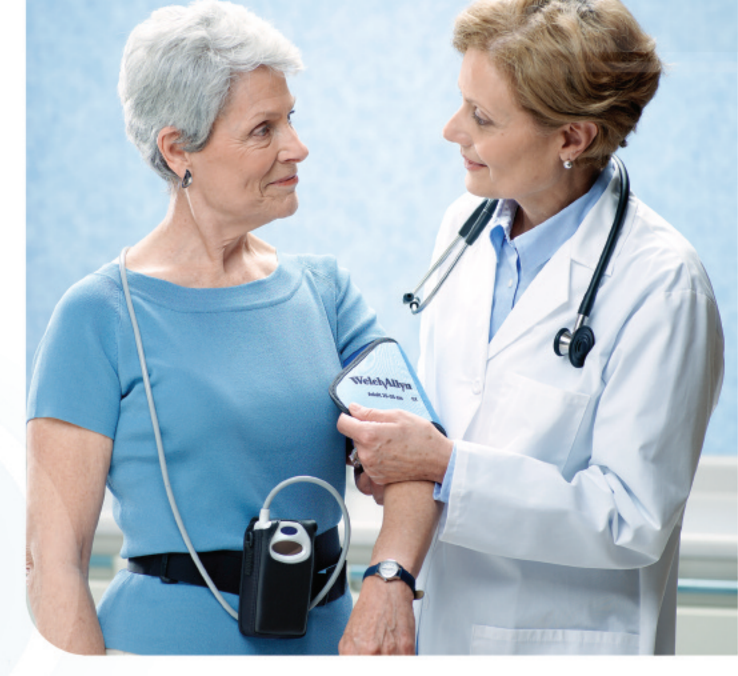
Summaries



Trending

Comprehensive Blood Pressure Monitoring with Simple One-Button Operation





Welch Allyn CardioPerfect™ WorkStation Software

Powerful software that makes data management easier.

The Welch Allyn ABPM 6100S software system allows you to access your patient data with the Welch Allyn CardioPerfect™ Workstation software. The software manages data from the ABPM 6100S and other Welch Allyn cardiopulmonary devices in the same way, allowing you to store all of your patient information in the same record, with paperless efficiency and connectivity. This permits you to retrieve and analyze information quickly, allowing you and your staff to interact more efficiently with your patients. 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.

Features of Welch Allyn CardioPerfect Software:

- On-screen easy review and editing of diagnostic tests with predefined statements
- Database stores hundreds of thousands of test records (storage space of up to 2 GB)
- Access information from exam rooms or your office through a network
- Fax or create PDF reports (fax or PDF software not included)
- Export or telemedicine options for e-mail consults
- Integration with many other patient information systems (e.g., billing, medical record)
- Admin functions—password security to control user access and responsibilities



Ambulatory blood-pressure monitoring can provide the following three types of information, which are of potential value in the clinical field (Table 1).

Table 1. Blood-Pressure Patterns That Can Be Determined by Means of Ambulatory Blood-Pressure Monitoring and Other Methods*

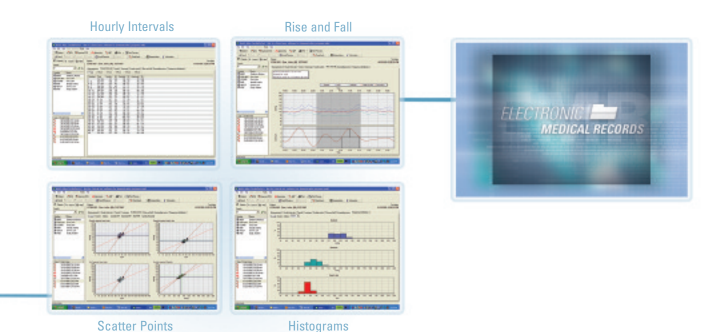
Variable	Ambulatory Blood Pressure Monitoring	Clinic Blood-Pressure Monitoring	Home Blood-Pressure Monitoring
True, or mean blood pressure	Yes	Questionable	Yes
Diurnal blood-pressure rhythm	Yes	No	No
Dipping Status	Yes	No	No
Morning Surge	Yes	No	Questionable
Blood-pressure availability	Yes	No	Questionable
Duration of drug effects	Yes	No	Yes

In addition to the prediction of cardiovascular risk, ambulatory blood-pressure monitoring, when used in conjunction with clinic blood-pressure assessments, is of potential value in a variety of other clinical conditions.^{1, 2} Some of these conditions are listed in Table 2.

Table 2. Recommendations for the Use of Ambulatory Blood-Pressure Monitoring in Clinical Practice*

Indication	JNC 7 ¹	WHO-ISH ²	Home Blood-Pressure Monitoring
White-coat hypertension	Yes	Yes	Yes
Labile hypertension	Yes	Yes	No
Resistant hypertension	Yes	Yes	No
Hypotensive episodes	Yes	Yes	Questionable
Postural hypotension	Yes	No	Questionable

Note: JNC denotes the Seventh¹ Report of the Joint National Committee on Prevention, Detection, Evaluation and Treatment of High Blood Pressure¹, and WHO-ISH the World Health Organization—International Society of Hypertension²



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CPT Coding Options for Ambulatory Blood Pressure Monitoring**

CODE DESCRIPTION

93784 Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours

or longer; including recording, scanning analysis, interpretation and report

93786 Recording only

93786 Scanning analysis with report

93790 Physician review with interpretation and report

Note: ICD-9 code is 796.2 and states that there is an elevated blood pressure without a previous diagnosis of hypertension. Medicare will not reimburse this cost if the patient has already been diagnosed with hypertension.

**Welch Allyn believes that this information is current and correct. Welch Allyn does not guarantee any specific carrier's willingness to reimburse for the procedures performed using these codes. Physicians should contact their carriers individually. Welch Allyn also offers a Reimbursement Support Line: 1.800.946.1212.

Technical Data

GENERAL SPECIFICATIONS

Batteries: Two 1.5 V AA type

Dimensions: 124 mm x 70 mm x 33 mm (4.9" x 2.8" x 1.3")

Weight: 270 g (9.5 oz) including batteries Technique: Oscillometric with step deflation

OPERATING PARAMETERS

Systolic BP: 60 to 250 mmHg
Diastolic BP: 25 to 200 mmHg
Maximum inflation: 270 mmHg
Heart rate: 40 to 200 bpm
Accuracy: ±3 mmHg or 2% of reading

Accuracy: ±3 mmHg or 2% of reading Calibration: Minimally, once per year

MEMORY

Alkaline batteries: Up to 250 readings Rechargeable batteries: Up to 110 readings

Ordering Information

DEVICES

ABPM 6100S: Ambulatory Blood Pressure System including CPWS ABPM module, 1 Recorder, custom pouch with shoulder strap and waist belt, one adult sleeve cuff, 4 AA alkaline batteries, PC interface cable, USB converter, user manuals on CD

ABPM 6100: Ambulatory Blood Pressure Recorder Kit, custom pouch with shoulder strap and waist belt, 1 adult sleeve cuff, 4 AA alkaline batteries, PC interface cable, USB converter and user manuals on CD

ABPM 6100 ACCESSORY CUFFS

Reusable Sleeve Cuffs

 101340
 ABPM 6100 Sleeve Cuff, Small Adult (18-27 cm)

 101341
 ABPM 6100 Sleeve Cuff, Adult (25-35 cm)

 101342
 ABPM 6100 Sleeve Cuff, Adult Plus (33-40 cm)

 101343
 ABPM 6100 Sleeve Cuff, Large Adult (39-46 cm)

 101490
 ABPM 6100 Sleeve cuff Kit. Includes 1 Small Adult,

1 Adult Plus and 1 Large Adult cuff

*Ambulatory Blood-Pressure Monitoring

Thomas G. Pickering, M.D.; D.Phil.; Daichi Shimbo, M.D., and Donald Haas, M.D., M.P.H. New England Journal of Medicine 354;22 www.nejm.org June 1, 2006

MINIMUM COMPUTER REQUIREMENTS (RECOMMENDED)

Tower or Desktop PC Configuration

Processor: P4 or higher Ports: 3 USB and 2 Serial Memory: 1 GB or higher

Monitor: 1280 x 1024 true color, 17" or higher Hard disk: At least 40 GB with 10 GB available

Operating system: Windows® 2000 Service Pack 4 or XP SP2

I/0: CD-RW

Peripherals: Keyboard, mouse and printer

Internet connection required for Telemedicine option or to allow Welch Allyn to provide on-line technical support.

PC Running only CPWS and EMR application during tests

Note: All CardioPerfect installations include a free MSDE SQL license. This version of SQL allows up to 2 GB of data to be stored (this will accommodate approximately 10,000 ABPM tests, depending on the file size). Licenses can be purchased from Microsoft for versions of MS SQL that allow for unlimited storage.

OTHER ABPM 6100 ACCESSORIES

6100-21 Custom Pouch
6100-22 Shoulder Strap
6100-23 Waist Belt
6100-24 PC Interface Cable
6100-25 "Y" Calibration Check Fitting
ABP-SW ABPM Workstation Software CD
5100-42E Patient Diaries (Set of 50)
6100-26 Clam Shell Carrying Case

Soft Disposable Cuffs

5082-96-3 Adult Disposable Cuffs 5082-97-3 Small Adult Disposable Cuffs 5082-96-3 Adult Disposable Cuff 5082-97-3 Large Adult Disposable Cuffs



Advancing Frontline Care™