CardioSoft™ Ambulatory Blood Pressure

A broader perspective on cardiac patient management

Ambulatory blood pressure (ABP) readings over time provide critical data. Only an ABP device that is simple to set-up, comfortable to wear, and quick to report will help support high patient compliance and accurate diagnosis.



**Simple, flexible programming.** The TONOPORT VI APB module is simple to set up and program to ensure accurate, validated2 ABP readings and analysis. BP readings can be set to exact intervals or captured randomly, with day and night programming options.

**High-comfort cuff.** Monitoring is quiet, comfortable and quick with TONOPORT VI. The innovative inflation measurement method, lightweight design, and low-noise pump enhance patient comfort – helping to increase acceptance of extended monitoring.

- •50% faster inflation with lower maximum pressure
- •Quiet pump operation at 40dB equivalent to a hushed library3

Quick-view trend summaries and reporting. Recorded data is easily downloaded and reported via the CardioSoft Cardiac Testing System. The physician sees a comprehensive data set, including up to 72-hour blood pressure trends, averages and statistics for day and night summaries, presented in text and graphics. Reports can be easily exported to EMRs, PACS and MUSE™ systems.

Simple. Comfortable. Quick.



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120

Worldwide, **hypertension** is estimated to cause

7. MILLION DEATHS1



## Computer specifications

Interfaces

Acquisition period Up to 400 measurements or 3 days

Microprocessor Minimum Pentium® 4 class processor Battery

USB (1.1 or 2.0), RS 232 (9.600Bd / 8N1)

with 2 GHz

2AA size rechargeable NiMH batteries, 1.2 V, >1500 mAh or 2 AA size high-

current capable alkaline batteries

**RAM** Minimum 2 GB

Minimum 80 GB and 4 GB of free spaceBattery charge time 2 to 3 hours

if used as a standalone system

Protection class II, IP20 Battery charger

Primary 100 to 240 VAC 50/60 Hz, 0.5 A

SW installation Mouse Pointer

Hard drive

Interfaces

Maximum cuff

300 mmHg

Display resolution Minimum: 1280 x 768

pressure

Maximum: 3840 × 2160

DVD-ROM drive or USB

Measurement

Oscillometric, selectable measurement

Minimum: 2 USB ports (1.1, 2.0,

Method

method: deflation measurement method or inflation measurement

or 3.0) for each device using this type of interface, CD-RW, SD card,

method

network interface card (recommended)<sub>Audible</sub> signal

Configurable audio beep before every measurement

Serial RS232 for each device using this

40 dB

Windows® 10 Enterprise (64 bit) Operating system

interface type

Inflation noise

Height: 27 mm

Windows 10 Professional (64 bit) Windows 8.1 Enterprise (64 bit)

Dimensions and weight of recorder Width: 73 mm

Depth: 108 mm

Window 8.1 Pro (64 bit)

Weight: <190 g, including batteries

Windows 7 Professional (64 bit) with SP1

**Protection Class** 

IP22: TONOPORT VI in Wearable Pouch

Equivalent to HP® P3015dn (Customer Supplied)

Validations

BHS, ESH, ANSI/AAMI SP10,

Microsoft® Word and Excel® Additional

software for export (optional, Customer Supplied) **Environmental**  recommended by dabl Educational Trust

functionality Networking LAN

Printer

Wired and Wireless: 802.11 G (optional)

TCP/IP interface

Operation Temperature: 5 to 40° C Relative humidity: 15-93%. noncondensing Atmospheric pressure:

700-1060 hPa altitude (relative to sea level) -400 to 2800 meters

**Ambulatory BP Specification** 

Measuring range Systolic pressure: 60-260 mmHg Transport and

Temperature: -25 to 70° C

(8.0-34.6 kPa)

Relative humidity: 10-93%, non-condensing

Diastolic pressure: 40-220 mmHg

Heart rate (HR): 35-240 beats per minute

storage

Atmospheric pressure: 500-1060 altitude (relative to sea level) -400

(5.3-29.3 kPa) Mean pressure: 50-250 mmHg

(6.7–33.3 kpa)

4500 meters

Distributed by:

GE Healthcare

1 Raised blood pressure. Global Health Observatory data. World Health Organization.

http://www.who.int/gho/ncd/risk\_factors/blood\_pressure\_prevalence\_text/en/

2 TONOPORT VI ABP device has BIHS, ESH, ANSI/AAMI SP10 validation

3 Noise sources and their effects. Purdue University Chemistry Department. https://www.chem.purdue.edu/chemsafety/ Training/PPETrain/dblevels.htm

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