

Baxter

Welch Allyn ProBP 2000 Plus Digital Blood Pressure Device



Choose our **ProBP 2000 Plus** device if you're looking to upgrade blood pressure readings from a manual to digital approach.

The PROBP 2000 Plus Advantage—

New design comes with a BP averaging feature, to help give a broader view of the patient's true blood pressure than a single reading.



Pre-programmed three-blood pressure averaged reading



One button touch triggers the device to start capturing



Memory recall button to review last reading

SureBP technology offers great advantages in speed and patient comfort...clinicians can have added confidence in this technology¹.”

We've Combined Two of Our Technologies to Support a Streamlined Workflow for You and Your Patients.

1

SureBP Blood Pressure Technology

Our **SureBP** inflation-based algorithm is used across **Welch Allyn** vital signs devices, helping clinicians in a range of care settings capture automated, fast, and accurate blood pressure readings.

- Blood pressure readings can be captured in about 20 seconds, helping address patient comfort.
- Meets IEC standard for blood pressure accuracy.
- Motion indicator signals to the user when motion is present during the measurement, which may result in an inaccurate reading.

2

FlexiPort Blood Pressure Cuff Technology

Using the correct cuff size is an important factor in obtaining accurate readings. **Welch Allyn FlexiPort** cuffs come in a variety of sizes to help address a wide range of your patient population.

- Our unique 'snap-fit', single point connection design was developed to reduce the need for traditional cuff tubes and connectors.
- Our **ProBP 2000 Plus** is compatible with **FlexiPort** Reusable cuffs, ranging from child up to large adult and thigh (15–55 cm range).



FAST AND AUTOMATED BLOOD PRESSURE READINGS IN A VARIETY OF SET-UPS:



Mobile Stand



Hand-held



Wall Mount Option with Bracket (Integrated Wall System sold separately)



SELECT SPECIFICATIONS	DESCRIPTION
External Dimensions, Approximate	Width: 3.70 in (94 mm) Length: 5.59 in (142 mm) Height: 2.59 in (66 mm)
Net Weight, Approximate (Excluding Batteries)	Model 2000 PLUS-A: 0.78 lbs (354 g)
Display	Digital LCD V.A. 68 mm x 90 mm, pressure and pulse displayed
Battery-powered (DC) Mode	6 V, 4 AA alkaline batteries
Method	Oscillometric
Measurement Range	Rated cuff pressure: 0 mmHg – 300 mmHg (0 kPa – 40 kPa) Systolic Measurement Pressure: 50 – 260 mmHg Diastolic Measurement Pressure: 25 – 220 mmHg Pulse Value: 40 to 199 beats/minute
Accuracy	Pressure: ± 0.4 kPa (3 mmHg); Pulse Value: $\pm 4\%$
Product Life Expectancy	5 years or 15,000 measurements (whichever comes first)

PARTS AND ACCESSORIES

CONFIGURATION

2000 PLUS-A: ProBP 2000 Plus Digital Blood Pressure Device with BP averaging and memory recall, size 11 Adult FlexiPort Reusable BP cuff, 4 AA batteries

FLEXIPORT BLOOD PRESSURE CUFFS

REUSE-09:	Child (15–21 cm)
REUSE-10:	Small Adult (20–26 cm)
REUSE-11:	Adult (25–34 cm)
REUSE-11L:	Adult Long (25–34 cm)
REUSE-12:	Large Adult (32–43 cm)
REUSE-12L:	Large Adult Long (32–43 cm)
REUSE-13:	Thigh (40–55 cm)

ACCESSORIES

107041:	Power Supply (includes US, EU, UK, AU adapters)
107194:	Wall Mount Kit
107201:	Holster Kit/Wall Mount Bracket Accessory
107195:	Mobile Stand Kit

Connect with your local distributor or Baxter sales representative to learn more.

References

1. Alpert, Bruce S., Clinical evaluation of the Welch Allyn SureBP® algorithm for automated blood pressure measurement. *Blood Pressure Monitoring*, Vol. 12 No. 4, August 2007.

For the safe and proper use of the device referenced within, refer to intended use, warnings, precautions, and complete instructions for use or the appropriate manual.

Baxter reserves the right to make changes without notice in design, specifications and models. The only warranty Baxter makes is the express written warranty extended on the sale or rental of its products.

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