## ACCUNIO BP850

#### **Dual-Arm Blood Pressure Monitor**

World's first dual-arm Automatic sphygmomanometer system that measures blood pressure from both arms to provide convenient and reliable blood pressure measurements.





### + ACCUNIQ

## Medical Devices to Help Promote Health & Longevity

ACCUNIQ medical devices are manufactured by SELVAS Healthcare, a global company that incorporates the most advanced technology available to provide accurate and reliable results. We are committed to partner with our customers to provide high quality products to help their patients and clients monitor and improve their health.

Crazy Fit, Incredible Life
Our one and only desire - a perfect body!

#### History

- 2016 Corporate name changed to SELVAS Healthcare, Inc., and listed in KOSDAQ
- 2015 World's first dual-type sphygmomanometer system approved by the US FDA
- 2014 Grand Prize, 1st People's Happiness Premium IT-incorporated Korean Medical Device Awards

Popularity Award, Analysis and Diagnosis System Segment 2014 Selected by "Health & Beauty," a German fitness magazine

- 2010 Advanced Venture Company Award
- 2006 Director's Award by the Korea Food and Drug Administration (KFDA)
- 2005 Bronze Prize, 13th Republic of Korea Technical Awards
  - Silver Prize, Venture Design Awards

Bronze Medal of Industrial Effort, 35th Precision Technology Promotion Contest

- 2004 Body Fat Analyzer Selected as a World-Class Product (Ministry of Commerce Industry and Energy)
- 2003 Director's Award by the Korea Food and Drug Administration (KFDA)
- 2001 Prime Minister's Award, Trade Day

KGMP(Korea Good Manufacturing Practice)-Certified

- 2000 Top Prize, Leaders' Venture Awards
  - President Kim, Dae-Jung and First Lady visited our company
- 1999 Presidential Award in National Venture Awards

Selected as a World Top-class Company

#### Certifications and Awards



GMF Certified



0197 CE Certified



TUV Rheinlan



FDA Approved





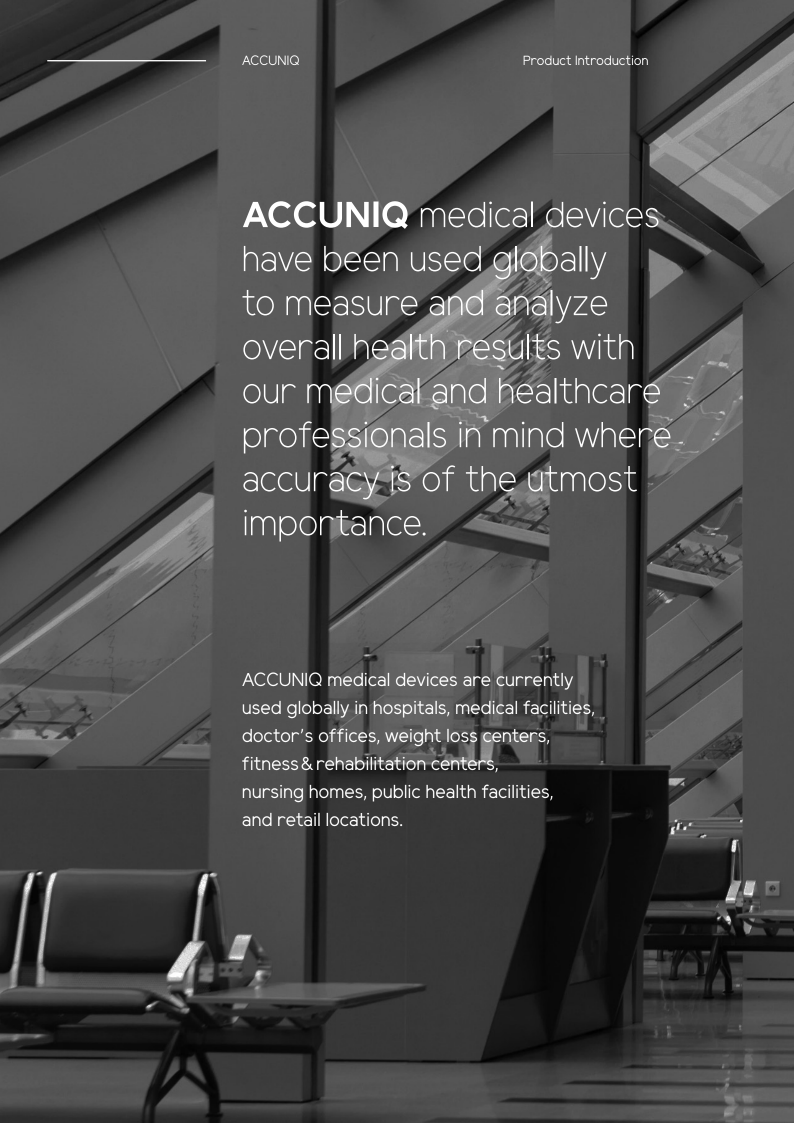
Presidential
Award in National

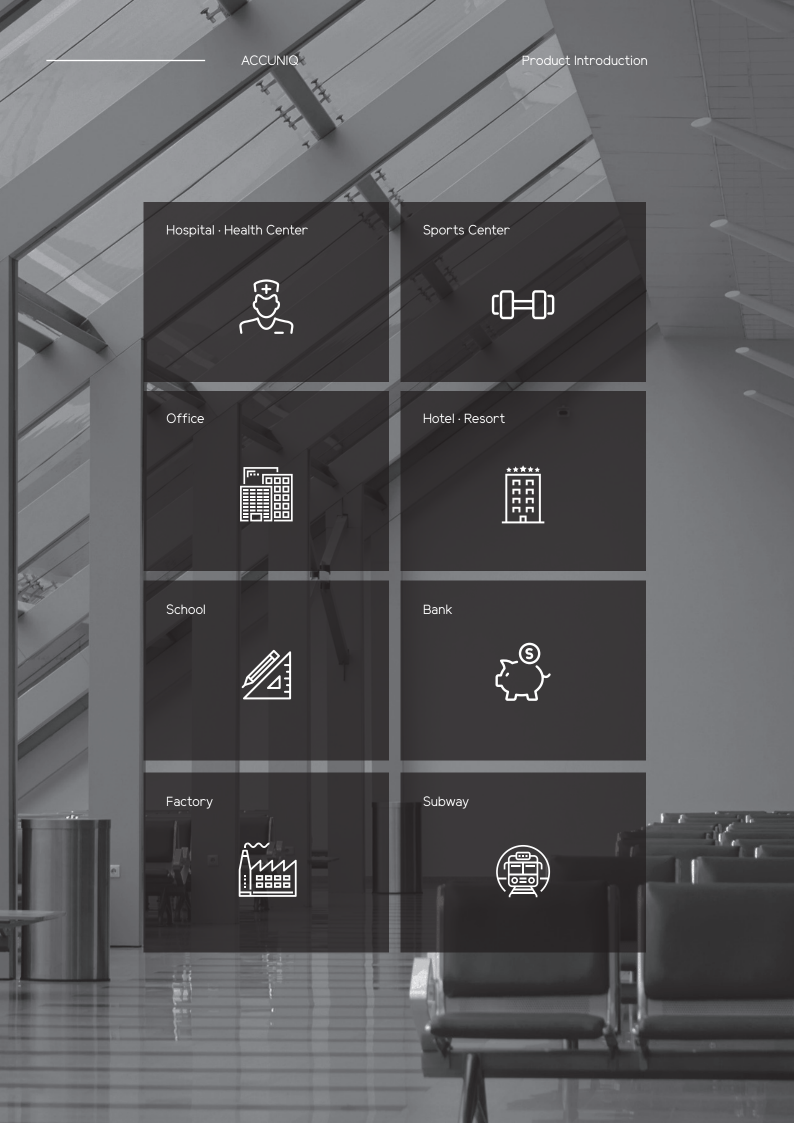


Bronze Medal of Industrial Effort in Precision Technolog



GoodDesiç Award





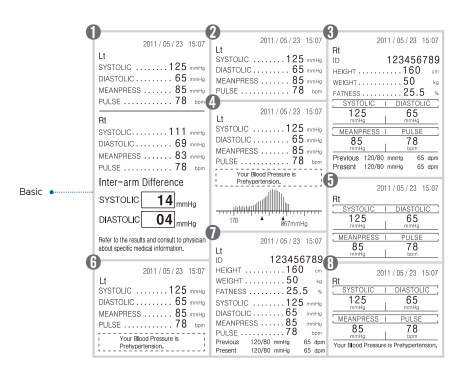


#### Result Items

- 1 Maximum blood pressure of both arms
- 2 Minimum blood pressure
- 3 Average blood pressure
- 4 Blood pressure difference
- 5 Pulse

It displays the QR code on the LCD display. If you link the product with a smartphone, it saves your blood pressure data and helps you keep track of the trend so that you can keep your blood pressure under control.





#### Features

- 1 7" wide color LCD display (touchscreen)
- 2 Easy-to-use one-touch button (hand switch and foot switch)
- 3 High-speed thermal printer featuring simple paper replacement and fast printing
- 4 Cuff guide rings with diameter of 150 mm to keep the user comfortable
- 5 Cuffs and movement sensor at the same level to make analysis more accurate
- \*\* According to the WHO recommendation, if the maximum blood pressures taken from both arms differ by 20 mmHg, and minimum blood pressures differ by 10 mmHg, such may indicate a risk factor of circulatory disease, requiring medical consultation.



Hand and Foot switch for comfortable measurement



# Diverse Range of Options



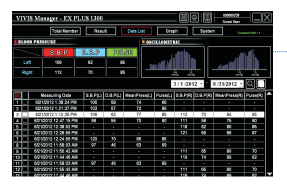




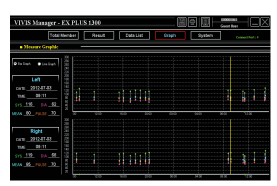
VIVIS Manager

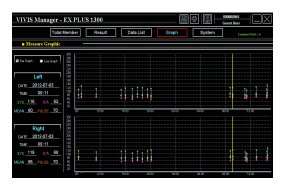
A4 Result Sheet

Adjustable chair



 VIVIS Manager is a blood pressure data management program that helps you manage the analysis results and cumulative data.



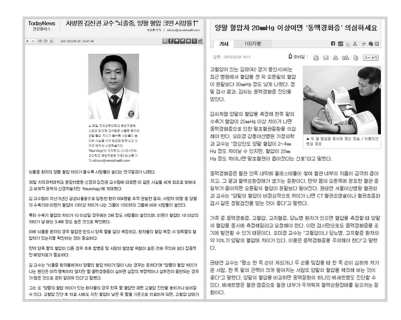


The dual-type sphygmomanometer takes blood pressure from both arms at the same time to produce a more comprehensive result.

#### Why do we need to take blood pressure from both arms?

Blood pressure is usually taken using your right arm. If the systolic pressures taken from the right and left arms differ by 15 mmHg or more, the veins toward your limbs tend to get narrower. Such vein narrowing reportedly increases the risk of stroke by 70% and fatality due to common cause by 60%. BP850 lets you identify any blood pressure differences between your arms quickly and easily to help detect any differences in your circulatory system at an early stage.

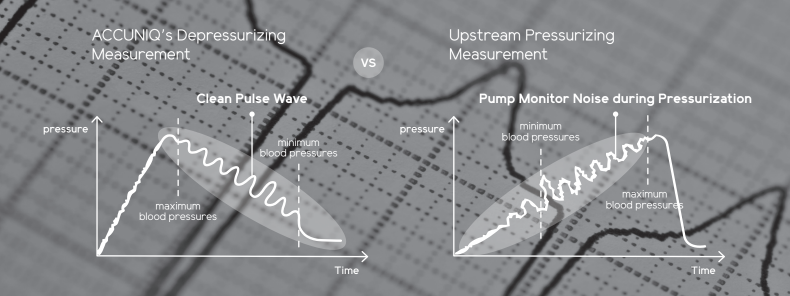
#### News Release on the Automatic Dual-Type Sphygmomanometer BP850



\*\* Patients whose systolic and diastolic pressures on both arms differ by 10 or more suffer higher fatality rate than others. If the systolic pressures of both arms have a difference of over 10 in particular, the fatality rate doubles. In the case of diastolic pressure, the fatality rate is 3.4 times higher.

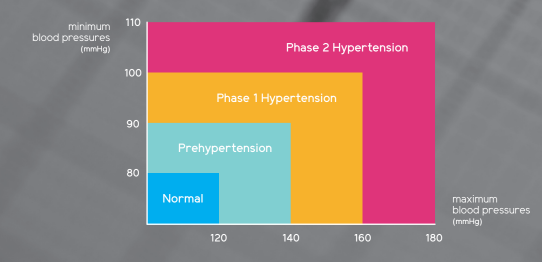
# Depressurizing Measurement Method

Consistent with over 120 years' sphygmomanometer history,
ACCUNIQ Blood Pressure Monitor takes measurements of blood
pressure as the cuffs are depressurized. This standard measurement
method provides results that are quick and accurate.



#### Risky Blood Pressure Level

Blood pressure classification by the US Combined Board JNC 7, 2003 (Unit: mmHg)



#### Various **Analysis Methods**



Left Arm



Both Arms



Right Arm

#### FAQ

#### Q. What can I do if my blood pressure fluctuates considerably?

A. Our body experiences constant circulation and changes. In addition, our blood pressure varies constantly based on our heartbeat and breathing frequency. Since our blood pressure cannot be precisely determined by just one measurement, the 24-hour-a-day ambulatory blood pressure monitoring system has been used more frequently in recent years. If you have question regarding your blood pressure fluctuations, please consult your healthcare professional. Please visit our website for more information or questions regarding proper medical device usage.

#### Q. What does the blood pressure difference between both arms indicate?

A. According to many leading experts and clinical research, the blood pressure difference between arms is a simple clinical index that can indicate coronary artery diseases, peripheral vascular diseases like subclavian steal syndrome, vascular diseases, thoracic aortic aneurysm caused by arteriosclerosis, Takayasu disease, coarctation of aorta, aortic dissection caused by hypertension, and cardiovascular diseases. Many scientists discovered that patients suffering any of the above diseases experience a difference between blood pressures of both arms.

#### Q. Isn't it possible to take blood pressure from both arms one after another with a single-type sphygmomanometer?

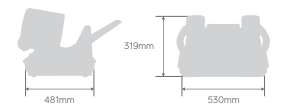
A. When taking blood pressure from both arms, the measurement conditions are very important. Blood pressure constantly changes due to conditions including your posture or the environment. Therefore, results may vary. Blood pressure measurements from both arms and their comparison are meaningful only if they are taken under the same conditions. Taking blood pressure from one arm after another cannot guarantee an accurate result since we cannot be sure that the difference is caused by the environment or an actual change in blood pressure.

#### **ACCUNIQ BP850 Specifications**

ACCUNIQ BP850
Oscillometric
Color LCD Touch Display (7 inch)
Left·Right·Both arms
Pressure 30~300 mmHg, Pulse 30~240 bpm
Pressure ±3mmHg, Pulse Within ±3%
Double cuff with automatic pressurization
1 mmHg
Automatic pressurization by DC-MOTOR
Micro-controlled electronic exhaust type
Approx. 20 seconds per pressurization
Approx. 50 seconds per measurement
Input AC 100~240V, 50/60 Hz I Output DC 12V, 5A adaptor
RS-232C, USB cable
Temperature 10~40°C (50°F~140°F), Humidity 30~75%
Temperature -10~60°C (-50°F~140°F), Humidity lower than 95%
530(W) × 481(D) × 319(H)mm
Approx. 26.5lb·12kg
High speed thermal printer
Sensor for detecting arm - Left·Right  Memory - Comparing previous and current results  Safety function - Emergency stop button
Height adjustable chair, A4 result sheet, data management program
Measuring one arm Systolic Blood Pressure, Diastolic Blood Pressure, Mean Blood Pressure, Pulse Wave Pattern, Evaluation of Blood Pressure
Measuring both arms Systolic Blood Pressure, Diastolic Blood Pressure, Mean Blood Pressure, Pulse, Pulse Wave Pattern, Evaluation of Blood Pressure, Inter Arm Pressure Difference

<sup>\*\*</sup> For purpose of improvement, specifications and design are subject to change without notice.

This is a medical device. Read precaution and operation method before use.





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