

Your daytime blood pressure is only half the picture

Track nighttime blood pressure at home with NightView

NightView

Automatic Wrist Blood Pressure Monitor



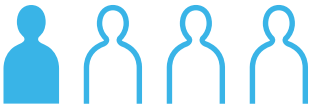
Clinically validated for accuracy in different positions, even if your wrist rotates¹

Easy-to-use, comfortable, and completely silent design

For daytime and nighttime measurements

Do you know what happens to your blood pressure while you sleep?

Normally, blood pressure is lower at night than during the day. However, if it does not drop, or if it rises even higher, this is a condition called nocturnal hypertension.



1 in 4 people with controlled daytime blood pressure has nocturnal hypertension²

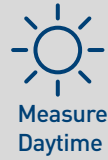
Even if your daytime blood pressure is under control, you may still have nocturnal hypertension.² Accurate tracking of both daytime and nighttime blood pressure helps your doctor make a more informed treatment decision based on measurement results.

Current at-home arm-cuff devices cause disturbance to sleep quality, which can affect the accuracy of measurements. **Now it's possible to automatically measure nighttime blood pressure with a wrist monitor designed for comfort and accuracy.**



IF YOU HAVE ANY OF THE FOLLOWING CONDITIONS, YOU MAY BE AT RISK FOR NOCTURNAL HYPERTENSION³:

- Sleep apnea syndrome
- Stress autonomic dystonia
- Heart failure
- Treatment-resistant hypertension
- Kidney failure
- Diabetes



Introducing NightView

The first at-home wrist monitor that automatically measures nighttime blood pressure with minimal impact on your quality of sleep.



3x more people slept soundly with an at-home wrist monitor vs arm-cuff device⁴



Comfortable and completely silent

- Innovative wrist-cuff design for comfort and ease of use, plus recessed buttons to avoid accidental contact during sleep
- Circumference adjusts to different wrist sizes, from 13.5–21.5 cm
- Completely silent pumping action for minimal sleep disturbance
- Measures with gentle inflation and less compression time



Automatic and accurate

- Clinically validated for accuracy in different positions, even if your wrist rotates during sleep¹
- Takes measurements 3x per night, with accommodations for different lifestyles and sleep patterns
- Settings include: 2:00 AM, 4:00 AM, and 4 hours after switching to nocturnal mode^{2,4,5}



Tracks data for you to share

- Allows you to track and sync blood pressure data with the OMRON Connect app
- Intuitive dashboard provides a quick overview of your blood pressure patterns
- Easily and remotely share progress with your doctor



Get the full picture of your blood pressure with NightView

Visit [Omron-Healthcare.com/NightView](https://www.omron-healthcare.com/NightView) for more information and where to buy

GOING FOR **ZERO**

NightView Automatic Wrist Blood Pressure Monitor

is part of our promise to provide clinically proven products you can recommend—with ZERO COMPROMISE on healthier lives

REFERENCES: 1. Kuwabara M, Harada K, Hishiki Y, Ohkubo T, Kario K, Imai Y. Validation of a wrist-type home nocturnal blood pressure monitor in the sitting and supine position according to the ANSI/AAMI/ISO81060-2:2013 guidelines: Omron HEM-9601T. *J Clin Hypertens*. 2020;22:970-978. 2. Kario K, Hoshida S, Haimoto H, et al. Sleep blood pressure self-measured at home as a novel determinant of organ damage: Japan morning surge home blood pressure (J-HOP) study. *J Clin Hypertens (Greenwich)*. 2015;17(5):340-348. 3. Stergiou GS, Parati G, Mancia G. *Home Blood Pressure Monitoring*. Springer International Publishing; 2019. 4. Imai Y, Asayama K, Fujiwara S, et al. Development and evaluation of a home nocturnal blood pressure monitoring system using a wrist-cuff device. *Blood Press Monit*. 2018;23(6):318-326. 5. Hansen TW, Thijs L, Li Y, et al. Prognostic value of reading-to-reading blood pressure variability over 24 hours in 8938 subjects from 11 populations. *Hypertension*. 2010;55(4):1049-1057.