# **OMRON**®

# INTRODUCING COMPLETE

### The *first* at-home 2-in-1 blood pressure and EKG monitoring device



**COMPLETE**<sup>™</sup> combines easy, at-home patient monitoring with precise, accessible data for you, providing better insights for more informed treatment decisions



blood pressure and EKG simultaneously<sup>1</sup>



Identifies

AFib in patients with intermittent symptoms and asymptomatic, high-risk populations<sup>1,2</sup>



#### Simplifies

monitoring with patient-friendly interface and reliable cardiac reports

OMRON.

# 

# SEE A MORE **COMPLETE™** PICTURE OF YOUR PATIENTS' CARDIAC HEALTH

# How does it work?



Patients record EKG and blood pressure at home using their **COMPLETE™** monitoring device<sup>3</sup> Readings are immediately displayed and can be sent by your patient to your office using the free Omron Connect app<sup>3</sup> Once shared by your patient, data is accessible to help inform your cardiac treatment decisions

- EKG technology developed with AliveCor, a market leader, uses a new advanced algorithm for improved detection of AFib<sup>4</sup>
- Omron Connect app detects AFib, bradycardia, tachycardia, or normal sinus rhythm in just 30 seconds<sup>3,4</sup>
- Monitor displays systolic and diastolic blood pressure readings and pulse<sup>3</sup>
- Symbols indicate smartphone connection, Bluetooth, or low battery<sup>3</sup>
- 5 Blood pressure cuff fits arms 9" to 17" in circumference<sup>3</sup>



REFERENCES: 1. Lau JK, Lowres N, Neubeck L, et al. iPhone ECG application for community screening to detect silent atrial fibrillation: A novel technology to prevent stroke. Int J Cardiol. 2013;165(1):193-194. 2. Lowres N, Mulcahy G, Gallagher R, et al. Self-monitoring for atrial fibrillation recurrence in the discharge period post-cardiac surgery using an iPhone electrocardiogram. Eur J Cardiothorac Surg. 2016;50(1):44-51. 3. Omron COMPLETE [package insert]. Lake Forest, IL: Omron Healthcare, Inc; 2018. 4. AliveCor Website. KardiaMobile. https://clinicians.alivecor.com/kardiamobile/#. Accessed March 21, 2019.

FROM

**COMPLETE**<sup>\*\*\*</sup>

