



Hillrom™



Welch Allyn® TAGecg®  
Wearable Sensor  
7-Day Wearable  
ECG Recorder

# EASY TO INTEGRATE INTO YOUR PRACTICE—EVEN EASIER TO USE

## Simplify Arrhythmia Detection with the Welch Allyn® TAGecg® Sensor

Hillrom's Welch Allyn TAGecg Sensor is a disposable, continuous ECG recorder that enhances arrhythmia detection and management at the point of care. The wearable design empowers more comprehensive cardiac care from any setting.

# A Streamlined Path to Arrhythmia Detection is at Your Fingertips.

Single-lead continuous ECG monitor records for up to seven days



Connect, analyze and interpret results right from your office



Concise reports are generated immediately, delivering actionable patient data snapshots



Disposable, single-use recorders assist with infection control



### Accurate A-Fib and Flutter Detection

The TAGecg Sensor's proprietary algorithm has a greater than 98% positive predictive value (PPV) for recognition of A-Fib and Flutter with a sensitivity of 96%.<sup>1</sup> 7-day monitoring improves A-Fib diagnostic yield compared to 24- and 48-hour methods.<sup>2</sup>

### Improved Financial Outcomes

The TAGecg Sensor offers healthcare providers a simple, reimbursable test for early A-Fib detection.

### Enhanced Patient Outcomes and Experiences

Wearable lead- and wire-free technology can help increase patient compliance. It offers in-office processing of ECG data to help reduce time to diagnose and intervene.

## Delivering Benefits Other Long-Term Technologies Cannot

- Discreet, wireless and water resistant, so your patients aren't disrupted during their daily activities
- No third-party service or dedicated staff required
- Simplicity that helps you maintain patient relationships and gain access to more diagnostic revenue

"...The TAGconnect™ software provides an easy-to-understand report in a matter of minutes, reducing the time to diagnosis. All in all, the TAGecg [Sensor] has shown to be a simple, reimbursable test to help screen for early A-Fib detection."

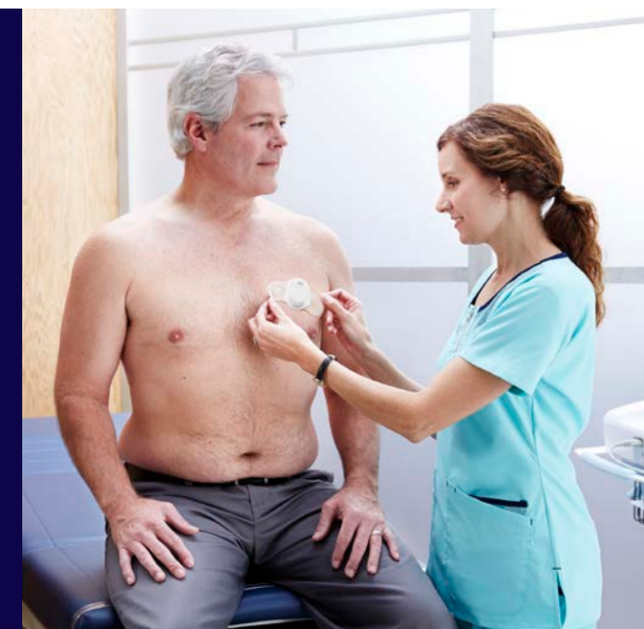
-Nancy Caviness, Practice Manager, Paris Cardiology



1 in 3

One in Three Patients With Atrial Fibrillation (A-Fib) Will Have a Stroke.<sup>3</sup>

Improve detection to help improve patient outcomes across care settings.





## For Primary Care and Cardiology Practices:

- Screen for transient, occult or asymptomatic arrhythmias with extended ECG recordings
- Improve patient compliance with an unobtrusive, comfortable sensor
- Streamline office workflows with easy application, automatic report generation and full access to the entire ECG recording, helping reduce diagnostic delays

## And Health Systems:

- Help lower cost of care by offering arrhythmia detection in lower-burden ambulatory care facilities, rather than higher-cost settings
- Help reduce strokes in your patient population with early detection of A-Fib

### ORDERING INFORMATION

TAGECG-5	TAGecg® 7-day wearable sensor, 5-pack
TAGECG-SWF	TAGconnect™ software
TAGECG-SMCABLE	TAGecg smart cable

Talk to your Hillrom representative or visit [hillrom.com/TAGecg](http://hillrom.com/TAGecg) for more information.

**hillrom.com**

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<sup>1</sup> TAGconnect Software algorithm accuracy is based on tests conducted on databases available through PhysioNet (<https://www.physionet.org/>), following guidelines provided by ANSI/AAMI EC57: 2012.

<sup>2</sup> Source: Barrett, Paddy M et al. Comparison of 24-hour Holter Monitoring with 14-day Novel Adhesive Path Electrocardiographic Monitoring. JACC

<sup>3</sup> Blackshear, Joseph L., MD, "Appendage Obliteration to Reduce Stroke in Cardiac Surgical Patients With Atrial Fibrillation" <[http://www.annalsthoracicsurgery.org/article/0003-4975\(95\)00887-X/pdf](http://www.annalsthoracicsurgery.org/article/0003-4975(95)00887-X/pdf)>, The Annals of Thoracic Surgery, 1996;61:755-759