



Hillrom™

# EXTENDED ECG MONITORING

**Streamlining Workflows, Maximizing Reimbursements and Enhancing Patient Outcomes**

**Solution**

Welch Allyn® TAGecg® Wearable Sensor

**Customer**

Medical Associates of Vicksburg

**Location**

Vicksburg, Mississippi

**Facility Profile**

Medical Associates of Vicksburg is a group practice with 11 providers who specialize in internal medicine and infectious diseases.

Megan Griffith, Assistant Administrator for Medical Associates of Vicksburg, describes her clinic's experience with the Welch Allyn TAGecg Wearable Sensor from Hillrom.

**DESIGNED WITH CLINICIANS IN MIND**

The practice's clinicians have found the single-use TAGecg Sensors easy to apply, and appreciate that they don't require cleaning or sanitation between exams. The sensors can be simply, safely and securely discarded after use. And with no leads to attach and no separate recorder to carry, the clinic's patients enjoy the discreet, low-profile design.

"The technician in our office who attaches [the TAGecg Sensors] says they are much easier to apply, and she has been very happy with them."

**FLEXIBILITY AND FAST REPORTING**

Monitoring is flexible with a sensor that can record data for up to seven days. After the monitoring period, clinicians can quickly access ECG data with in-office reports.

"The reports generated from the TAGconnect™ software system [are] very nice for the providers and easy to read," says Griffith. "Getting results in minutes versus days is beneficial for both providers and patients."

**IMPROVED FINANCIAL OUTCOMES**

"We have been pleased with our reimbursement rate ranges," Griffith explains. "Overall, we have been phasing out our Holter monitors and replacing them with the new TAGecg for patients with insurance."

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