What is Bravo pH?
The Bravo pH Monitoring System is a catheter-free, ambulatory pH test. It is used to measure and monitor gastric reflux and help clinicians manage gastroesophageal reflux disease (GERD).

How Does It Work?
A small pH capsule is temporarily attached to the wall of the esophagus. The capsule transmits pH data via radio frequency telemetry to a small, external, pager-sized receiver. The capsule position remains fixed throughout the study, improving the accuracy of pH measurements.

How long does the test last?
A standard study lasts for 48 hours with up to 96 hours of pH data collection possible. This is four times the data of conventional catheter-based tests.

Benefits of Bravo pH vs. Traditional Methods
• Significantly more data is collected during study conditions that more accurately reflect normal activities.
• Placement procedure is straightforward and generally well-tolerated.
• Software is user friendly.
• Capsule position remains fixed for better accuracy.

Patient Satisfaction
• Procedure is less invasive.
• There is minimal outward indication of procedure – enhancing comfort and convenience.
• Patients are able to maintain regular diet and activity levels.

For more information or to schedule a Bravo pH test, call 800.424.3627

Christopher Downing, DO
General Surgeon