For Immediate Release

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PeriGen unveils groundbreaking PeriWatch™ perinatal analytic system that integrates WatchChild fetal monitoring with PeriCALM® decision support and introduces a novel maternal dashboard

New PeriWatch modules provide state-of-the-art labor & delivery documentation and fetal surveillance coupled with high-powered analytics and the first electronic critical condition dashboard for hospital maternity units

Cary, NC – May 1, 2017 – PeriGen, Inc, the global leader in software solutions for perinatal clinical decision making, announced the release of their newest line of perinatal software, PeriWatch. This system represents a marriage of the popular PeriCALM software with the WatchChild fetal monitoring system, and introduces the first electronic critical condition dashboard for labor & delivery called PeriWatch™ HUB™.

The PeriWatch product line includes a family of software modules, which combined, allow clinicians to have real-time fetal monitoring with automated analysis of the tracing and labor progression, as well as a dynamic dashboard that prioritizes labor & delivery patients based on abnormalities in their vital signs, labor progress and fetal heart rate patterns. PeriWatch also provides seamless integration of all perinatal documentation with the EMR to help reduce double charting and data entry errors.

“PeriWatch supplies powerful analytics to help labor & delivery units improve maternal and fetal health outcomes,” said Matthew Sappern, chief executive officer at PeriGen. “The PeriWatch modules analyze raw fetal monitoring and clinical data and display the results with meaningful “cues.” As a result, perinatal clinicians can more easily prioritize patients and make treatment decisions based on this richer view of patient information.”
The PeriWatch family of software modules includes PeriWatch™ Tracings™, which provides electronic fetal monitoring (EFM) surveillance, alerting, and annotation directly on the strip. PeriWatch™ Cues™, software that analyzes EFM tracings in real-time and shows trends over time; PeriWatch™ Curve™, a tool to assess labor progress; PeriWatch™ HUB™, a unique software module that uses customizable thresholds to identify patients with critical conditions; and PeriWatch™ Chart™, which offers comprehensive documentation for prenatal, perinatal, postpartum, neonatal, and NICU Level 3 patients to aid continuity of care with the least redundancy

“PeriWatch offers the most comprehensive set of real time analytics at the point of care to standardize obstetrical assessments and improve communications among members of the clinical team,” stated Dr. Emily Hamilton, Senior Vice President of Clinical Research at PeriGen. “In addition, recently published research associates PeriGen’s decision support modules with reduced NICU transfers and fetal resuscitation and a stabilization of cesarean rates.”

About PeriGen, Inc.
PeriGen offers innovative perinatal software solutions that incorporate NICHD-validated EFM data analysis features. PeriGen software, FDA-cleared and used by today’s patient safety leaders, has set the standard for advanced obstetric decision support. In fact, only recently have other fetal monitoring vendors started to include the type of analytic features created by PeriGen over a decade ago.

PeriGen, hand-in-hand with its users, continues to set the pace for advancing technology that supports great clinical care in labor & delivery. To learn more, visit www.perigen.com; follow us on Twitter, LinkedIn, YouTube, and Facebook; or call 877.700.4755 or email.