



FOR IMMEDIATE RELEASE

Sonitor RTLS Technologies to Showcase New Quad-LT™ Transmitter Series at HIMSS 2015

*The new generation of versatile RTLS technology offers
more coverage with less infrastructure*

Stamford, CT (March 26, 2015) – Sonitor Technologies announced today that it will introduce a new generation of efficient and versatile RTLS technology at the upcoming HIMSS (Healthcare Information and Management Systems Society) annual conference being held in Chicago from April 12th – 16th.

Sonitor's new Quad-LT Location Transmitter Series is an important advance for wireless RTLS technology that offers more zone coverage with less hardware. A single location transmitter can now divide a room into four discrete zones, making Sonitor's RTLS solution extremely efficient in terms of installation, maintenance and cost. Conventional systems typically require up to 4 to 5 times the amount of hardware to create the same number of zones. In a large open area, such as an Emergency Department, a combination of Quad-LT transmitters can be used to create virtual rooms of almost any shape and size.

The Quad-LT is powered by four alkaline D-Cell batteries, yielding additional cost savings as well as environmental and safety benefits. Sonitor has engineered its ultrasound-based RTLS infrastructure to maximize the efficiency of standard alkaline batteries eliminating the need for lithium battery technology.

“Our RTLS technology innovation is focused on solutions which provide more performance with less infrastructure and ultimately lower the total cost of ownership,” said Anne Bugge, President and CEO of Sonitor Technologies, Inc. “HIMSS provides an unparalleled opportunity to demonstrate the latest features of our leading RTLS product line to the industry’s largest gathering of healthcare IT professionals,” she added.

To learn more please visit Sonitor at HIMSS 2015, Booth# 6448, McCormick Place, or visit www.sonitor.com/himss15 to schedule a live demonstration.

About Sonitor Technologies

Sonitor Technologies’ tiered resolution Real Time Locations Systems (RTLS), with patented High Definition Ultrasound, Low Frequency RF and WiFi capabilities, are specifically developed and designed for indoor positioning in complex environments. Sonitor has developed the healthcare industry’s most advanced open integration RTLS platform, Sonitor Sense™, a wireless system which supports a wide range of applications to make hospital operations more efficient. Sonitor is selected by world-class solution integration partners and healthcare provider organizations. For more information please visit www.sonitor.com.

###

Dan Conley
Beacon Communications
312-593-8461
dconley@beaconpr.com