



RF TECHNOLOGIES®

FOR IMMEDIATE RELEASE

RFTechnologies®

www.rft.com

Contact:

Kathie Vick, Marketing Manager

RF Technologies, Inc.

1.800.669.9946

kvick@rft.com

**RF Technologies' Code Alert® Wired and Wireless Call Systems Receive
UL1069 Certification for Hospital Signaling and Nurse Call Equipment**

ETL Listed Mark supports RF Technologies' commitment to providing reliable systems to senior living communities

Brookfield, Wis. – June 8, 2010 – RF Technologies, a leading provider of healthcare and senior living safety and security technologies, announces that their Code Alert® 9500 and 9600 Series Call Systems have received certification to ANSI/UL1069 Hospital Signaling and Nurse Call Equipment. Intertek's ETL Listed Mark is proof of product compliance to North American safety standards, which is valuable to RF Technologies' healthcare customers who are engaged in the safety and security of senior living residents.

The UL 1069 standard covers equipment components that form a nurse call system intended to provide audible and visual communication between patients and healthcare staff. The Code Alert 9500 Call System is a standalone wired nurse call system. The Code Alert Call 9600 System consists of a wireless network of components comprising a wireless call system. Although the UL1069 standard primarily relates to hospital settings, by meeting the standard's stringent requirements, RF Technologies reinforces the company's commitment to providing reliable systems to both skilled nursing and assisted living communities.

According to Glenn Jonas, CEO and founder of RF Technologies, "While we have a nearly 25-year commitment to providing innovative and reliable systems to the senior care industry, the ETL Listed Mark supports our position as a first-class provider of products that meet industry standards and customer expectations for safety and quality."

RF Technologies develops safety and security systems to meet the widely accepted, proven and rigorously tested standards of IEEE, FCC, UL and others. Wyndham Gary, Vice President of Engineering for RF Technologies, says, "We maintain stringent in-house design practices and guidelines assuring the dependability of our Code Alert systems. The ETL Listed Mark is a recognized symbol for safety and reliability, and a sign to our customers that RF Technologies is committed to safe, dependable products."

About RF Technologies

RF Technologies is a leading provider of comprehensive, integrated radio frequency identification (RFID) safety and security solutions to healthcare, including Code Alert® Wandering Management, Code Alert® Wireless Call, Safe Place® Pediatric and Infant Security, Sensatec® Fall Management and PinPoint® RTLS Location-Aware Solutions. A privately held company based in Brookfield, Wisconsin, RF Technologies has a staff of approximately 150 employees, and serves the healthcare market throughout the United States.

#