



FOR IMMEDIATE RELEASE

WaveMark® Announces the Availability of New RFID Smart Cabinets

***RFID cabinets now include locking doors, mobile and tabletop styles
for the real-time tracking of critical medical supplies***

Littleton, MA– February 24, 2010 – [WaveMark, Inc.](#), a leading provider of real-time inventory management (RTIM) solutions for high value medical products, today announced several new RFID smart cabinet styles to store and track a wider variety of critical supplies used in specialty departments. The increased variety of [RFID storage units](#) for the real-time tracking of medical supplies is enabling hospitals to improve cost containment, patient safety, and regulatory compliance.

New RFID-enabled smart cabinet styles include a 5-shelf cabinet with locking doors, a wireless mobile cabinet for easy transport from storage to procedure room, and a tabletop cabinet for tracking smaller inventories. WaveMark users in Cath Labs, Operating Rooms, and Surgical Centers are benefitting from the increased choices for storing and tracking medical devices and other frequently used items such as guidewires and catheters.

“As a direct result of customer demand, we’ve added numerous smart cabinet styles to store and track a greater variety of products used in hospital specialty departments,” said John Wass, CEO, WaveMark, Inc. “The accuracy and access of information captured by WaveMark’s RFID cabinets is recognized by hospital administrators as a driving force of reduced costs and improved care. These new cabinet styles are in direct response to their requests to track a specific array of products, not easily stored in our current RFID storage configurations.”

The locking door cabinet ensures the security of high cost supplies. Items in the locking cabinet can be accessed via an RFID fob or PIN that identifies the individual who accessed the product. This smart cabinet is ideally suited for high-value products, such as implantable cardiac defibrillators or pacemakers, and to store products in areas where higher security is necessary. The mobile, wireless cabinet allows the easy transport of items from storage areas to procedure rooms while maintaining real-time read reliability over a 12-hour battery-life. The tabletop cabinet is used to track inventory in small places or smaller inventories such as heart valves.

About WaveMark CIMS™

Already successfully deployed in hospital specialty departments across the country, [WaveMark CIMS](#) helps hospitals achieve optimized inventory levels, better management of product expirations and recalls, and improved charge capture. WaveMark CIMS uses [RFID cabinets](#) and Point of Service readers to collect information that enables real-time inventory management. The RFID technology ensures accurate and timely information captured with little to no effort from the clinicians. This allows hospital teams to spend more time on patient care and less time manually tracking inventory and product usage.

About WaveMark

WaveMark, Inc. is a leading provider of [real-time inventory management](#) (RTIM) solutions for high value medical products. WaveMark leverages its proven expertise in Radio Frequency Identification (RFID) and network technology to help healthcare providers and medical device suppliers address key concerns in healthcare including cost containment, patient safety, and regulatory compliance. Committed to a more efficient healthcare supply chain, WaveMark’s solutions are available on a subscription basis and eliminate manual processes, reduce costs and streamline workflows for hospitals and suppliers. WaveMark’s clinical and field inventory solutions offer product-level visibility and highly

effective inventory control, which support regulatory compliance and a rapid return on investment. WaveMark solutions are deployed in specialty areas such as Cardiovascular Labs, Electrophysiology Labs, Interventional Radiology Suites as well as Operating Rooms. For more information, visit www.wavemark.net.

#

Contact:

Colleen Terry, Director of Marketing, WaveMark, Inc.

colleen.terry@wavemark.net

www.wavemark.net

+1.978.431.1600

WaveMark is a registered trademark and WaveMark CIMS is a trademark of WaveMark, Inc.