



FOR IMMEDIATE RELEASE

Media Contact: Jessie Forrest
Banyan Medical Systems
Ph: (402) 253-0588
Jforrest@banyanmedicalsystems.com

St. Elizabeth Regional Medical Center First in Lincoln to Utilize New OR Technology

Omaha, NE (July, 2010) St. Elizabeth Regional Medical Center is the first site in Lincoln to install ControlOR™, an operating room integration system from Banyan Medical Systems. The site went live on July 1, 2010. ControlOR integrates devices, IT applications, video, and room controls used in the operating suite into a single interface so that surgeons can seamlessly access and interact with patient information in order to make the best possible care decisions for patients while in surgery.

Fourteen of St. Elizabeth's operating rooms will utilize ControlOR. Each of the rooms was enhanced with a new 42 inch monitor with an integrated PC and a new Nurse Command Center computer that each can simultaneously control and view the software.

Nearly all surgeons and patients coming to an operating room at St. Elizabeth's will benefit from this new technology. The fourteen rooms with ControlOR are used for general, cardiovascular, orthopedic, spine/neuro surgeries. Different types of devices and IT applications are used in the varying types of surgical rooms. ControlOR offered St. Elizabeth's a universal solution to integration for all these operating rooms as the software integrates all these varying types of sources of information regardless of vendor.

For more information about ControlOR or Banyan Medical Systems, visit www.banyanmed.com or call (402) 403-4400.

About

Banyan Medical Systems, Inc. is a leading-edge medical software development and integration company dedicated to creating solutions that transform healthcare professionals' ability to access and interact with patient information. Banyan's products are designed to leverage current technology investments and improve efficiencies through a scalable and flexible, dashboard-like solutions that provide physicians and other medical professionals' ubiquitous access to pertinent medical applications needed for a comprehensive patient view.

###