



Press Release

Improved Patient Safety, Physician Satisfaction and Workflow Tools Lead the List of Enhancements in Unibased Systems Architecture's Newest Release

Chesterfield, MO., May 5, 2008: Unibased Systems Architecture, Inc. (USA), the leading provider of enterprise wide resource management solutions and operating room management systems to the healthcare industry, delivered their newest release of Resource Management System (RMS) and periOperative Resource Management System (ORMS).

"Patient safety has always been a focus of our company, but the industry is giving it much more attention these days", said Larry Grossman, Vice President of Product Management & Marketing. "With the recent spotlight on the Surgical Care Improvement Project (SCIP) and a continued awareness of the importance of the Universal Protocols, it is increasingly imperative that our clients be notified immediately of a condition that may threaten patient safety. Because no one can predict what the future will bring, we designed our system to allow the individual client to build as many clinical alerts as they deem necessary. They can be built in real time and made effective immediately. The client even gets to set the frequency with which each individual alert will be re-broadcast if the documented condition is not addressed by the clinical staff."

The newest release includes an improved Physician Access® module which incorporates existing managed care rules so the physician office knows immediately if the diagnosis does not meet medical necessity. A new patient-centric work queue allows access management staff to work all the issues related to one patient without having to visit multiple work queues. Additional enhancements include a new report on incomplete surgical checklists, the newest version of Medicare's ABN, and the ability to alter a procedure's duration if it is included in an order set, which is a combined set of procedures scheduled at one time.

"Perhaps our greatest workflow improvement addition is our Orders Integrator® module", said Patrick Brennan, Director of Client Relations. "We know how painful and paper intensive the process can be to match the physician order for a procedure to the scheduled event. Our new module enables our clients to attach an electronic image of the order to the scheduled event, thus eliminating the paper. Whether it comes in to them via fax or is hand carried by the patient, the paper copy can be quickly scanned, identified and attached; simultaneously satisfying the missing orders work queue. If the client uses this in conjunction with our Physician Access® module, the order can be created at the same time as the scheduled event and the work queue action item automatically satisfied. It's the missing piece."

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About Unibased Systems Architecture (USA): Celebrating its 22nd year in the HIT industry, USA's reputation for product quality, reliability, and supporting services has no equal. USA and its products have maintained highest rankings from the KLAS™ independent reporting for the last eight years. USA markets various products which are open, scalable, integrated client/server and web enabled solutions, designed to meet the unique needs of sophisticated enterprise organizations. USA has major solution offerings in the HIT and air travel markets, providing real time production scheduling, human resource, security and financial systems. In the HIT industry, RMS is an integrated solution which schedules and tracks patient resource needs from pre-access through follow-up. RMS also monitors the effectiveness of clinical programs, financial productivity and capacity management. ORMS is an integrated module which addresses OR scheduling, surgeon preferences, suite utilization, materials management, clinical worker training and certification. RMS/ORMS results in significant improvements in physician and patient relations. USA products and services are available through direct sales, marketing partners, value added resellers and system integrators. USA is a private corporation founded in 1986, and is based in Chesterfield, Missouri. Visit USA on the web at www.unibased.com or contact:

Stephanie D. Speth
Marketing Project Manager
Unibased Systems Architecture, Inc.
14323 South Outer 40 Road, Suite 300 South
Chesterfield, Missouri 63017
Phone: 800/489-6069
Fax: 314/878-2674
E-mail: speth@unibased.com