



Press Release

Contra Costa Regional Medical Center Selects Unibased Systems Architecture's ForSite2020® periOperative Resource Management System

Chesterfield, MO., June 23, 2009: Contra Costa Regional Medical Center (Contra Costa) of Martinez, CA and Unibased Systems Architecture, Inc. (Unibased) have finalized an agreement on the selection of Unibased's award-winning surgery management solution, ForSite2020® periOperative Resource Management System (ORMS), for use in their hospital.

ORMS from Unibased is an award-winning surgery management system that has been first in its product category according to KLAS™ for six consecutive years. ORMS will replace a product no longer marketed by Medware Information Systems (Medware), who referred Unibased to Contra Costa, under an agreement formed in 2007.

Contra Costa is the public hospital for Contra Costa County in California. The hospital is a newly constructed facility of 164 beds with nine (9) surgery suites, supporting more than 500,000 outpatients annually. As one of the newest hospitals in California, it is a state-of-the-art medical center with the latest seismic engineering and safety features available.

According to George Giorgianni, National Director of Perioperative Solutions for Unibased, "Contra Costa selected ORMS based upon the smooth transition from their current Medware product, the Unibased reputation for quality, reliability and performance with the associated confirmation by KLAS™, intuitive and easy-to-use workflow, and speedy implementation. Contra Costa was most impressed by the robust features and capabilities of ORMS as well as the Unibased reputation for customer service."

About Unibased Systems Architecture (USA):

Celebrating its 23rd year in the HIT industry, Unibased Systems Architecture's reputation for product quality, reliability, and supporting services has no equal. Unibased and its products have maintained the highest rankings

from the KLAS™ independent reporting for the last eight years. Unibased markets various products which are open, scalable, integrated client/server and web enabled solutions, designed to meet the unique needs of sophisticated enterprise organizations. Unibased 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, ForSite2020® is an integrated solution which offers alternative access management techniques, including scheduling, EMPI, and registration, and tracks patient resource needs from pre-access through follow-up. ForSite2020® also monitors the effectiveness of clinical programs, financial productivity and capacity management. ForSite2020® has an integrated module which addresses surgery procedure(s) and surgeon scheduling, pre-admission activity monitoring, surgeon preferences, suite utilization, materials management, clinical worker training and certification, perioperative charting, and surgery based EHR. ForSite2020® results in significant improvements in physician and patient relations; and includes a physician portal, consumer portal, automated order creation, a business intelligence offering labeled ForSite Analytics, and revenue cycle functions such as validation of patient demographics, patient's current insurance eligibility checking, assurance of medical necessity compliance, and estimation of the patient's out-of-pocket expense based upon scheduled and ordered services. Unibased products and services are available through direct sales, marketing partners, value added resellers and system integrators. Unibased Systems Architecture is a private corporation founded in 1986, and is based in Chesterfield, Missouri. Visit Unibased on the web at www.unibased.com or contact:

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