



FOR IMMEDIATE RELEASE

*Media Contact:*

Laura Gilbert  
Director, Marketing Communications  
Clinical Solutions Division  
Wolters Kluwer Health  
612-313-1506  
laura.gilbert@wolterskluwer.com

**Riverview Hospital Chooses ProVation® Order Sets, powered by UpToDate® Decision Support**

MINNEAPOLIS, MN - Nov. 19, 2009 - Wolters Kluwer Health, a leading global provider of information for healthcare professionals and students, announced today that Riverview Hospital Association has selected ProVation® Order Sets, powered by UpToDate® Decision Support, as the electronic order set solution for Riverview Hospital.

Located in Wisconsin Rapids, WI, the 99-bed Riverview Hospital is an independent, community-owned and operated facility that delivers a broad array of primary care and specialty services to the 50,000 residents of South Wood County. In addition to utilizing the solution for streamlined development and maintenance of evidence-based order sets, the hospital will integrate ProVation Order Sets with CPOE to drive improved quality and outcomes.

ProVation Order Sets, powered by UpToDate Decision Support, is an easily customizable order set authoring and management solution that provides flexible integration into clinical processes to streamline the delivery of standardized care for improved patient safety, outcomes, clinician performance and regulatory compliance. Built upon ProVation Medical's award-winning, clinician-designed technology platform, ProVation Order Sets offer automatic linking to the superior clinical decision support content of UpToDate, the resource of choice for more than 360,000 physicians.

UpToDate covers more than 7,700 topics in 15 medical specialties and includes more than 80,000 pages of text and graphics, as well as links to Medline abstracts, more than 260,000 references and a drug database. Content is continuously reviewed and updated by physician editors and authors.

In addition to integrated links to UpToDate and other trusted sources of medical evidence, ProVation Order Sets offer the flexibility to link additional clinical resources based upon client needs and preferences. Further, to help facilities achieve the highest possible degree of automation, ProVation Order Sets feature vendor-neutral mapping and export capabilities that allow for flexible integration into any facility or vendor EMR or CPOE system.

"Riverview Hospital has been a valued user of UpToDate for some time," said Arvind Subramanian, President and CEO, Wolters Kluwer Health Clinical Solutions. "We are pleased that they have chosen to integrate ProVation Order Sets, powered by UpToDate Decision Support with their CPOE to advance their mission of providing quality, cost-efficient healthcare services."

**About Wolters Kluwer Health**

Wolters Kluwer Health (Philadelphia, PA) is a leading provider of information and business intelligence for students, professionals and institutions in medicine, nursing, allied health and pharmacy. Major brands include traditional publishers of medical and drug reference tools and textbooks, such as

[Lippincott Williams & Wilkins](#) and [Facts & Comparisons®](#); and electronic information providers, such as [Ovid®](#), [UpToDate®](#), [Medi-Span®](#) and [ProVation® Medical](#).

[Wolters Kluwer Health](#) is part of [Wolters Kluwer](#), a leading global information services and publishing company. The company provides products and services for professionals in the health, tax, accounting, corporate, financial services, legal, and regulatory sectors. Wolters Kluwer had 2008 annual revenues of €3.4 billion (\$4.9 billion), employs approximately 20,000 people worldwide, and maintains operations in over 35 countries across Europe, North America, Asia Pacific, and Latin America. Wolters Kluwer is headquartered in Amsterdam, the Netherlands. Its shares are quoted on Euronext Amsterdam (WKL) and are included in the AEX and Euronext 100 indices. Visit [www.wolterskluwer.com](http://www.wolterskluwer.com) for information about our market positions, customers, brands, and organization.