

# TrialStat

**Peter O'Brien to Speak at the International Society for Pharmacoeconomics and Outcomes Research (ISPOR) Conference in Seoul, South Korea, Sept. 7-9**

*O'Brien to present to key members of international research community, discussing global shift from paper-based systematic reviews to Web-based methodology*

**OTTAWA, Sept. 3, 2008** –Addressing the international research community at the ISPOR 34d Asia-Pacific Conference in Seoul, South Korea Peter **O'Brien, chief technology officer, TrialStat Corporation** will discuss the emergence of Web-based systematic reviews in outcomes research and health technology assessments (HTA). According to O'Brien, the adoption of Web-based solutions for systematic reviews will allow researchers to produce better quality evidence faster and more efficiently than any other methodological approach.

In a workshop entitled, '**Web-Based Systematic Reviews – A New Tool for an Evolving Process**' O'Brien will discuss the shift from traditional paper-based systematic reviews of clinical trials to Web-based solutions to ensure a more accurate analysis of medical evidence.

"Many systematic reviews are still performed using paper-intensive processes. The result is a lengthy manual process, significant error rates and ultimately, higher costs for research," said O'Brien. "Web-based systematic reviews are now delivering higher quality, more auditable results and ultimately, faster time to market."

Peter O'Brien will speak at the Grand Hilton Seoul, Tuesday, September 9, 2008, 4:00-5:00 p.m.

To hear more about the Peter O'Brien' ISPOR address, visit [http://www.trialstat.com/podcasts/ISPOR\\_workshop\\_final2.wav](http://www.trialstat.com/podcasts/ISPOR_workshop_final2.wav)

## **ABOUT TRIALSTAT**

TrialStat Corporation provides innovative clinical data solutions on demand that optimize the collection and management of research to enable customers to accelerate the commercialization of new life science products. CA 4.0 is a robust and scalable Web-based EDC on demand platform used by leading biopharma organizations. SRS 4.0® automates systematic reviews using real-time collaboration and management tools, while ESRNexus™ ([www.esrnexus.com](http://www.esrnexus.com)) is the most comprehensive and free Web-based search engine for evidence-based reference literature. More information about TrialStat is available at [www.trialstat.com](http://www.trialstat.com).

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