



CERF Wins Best Of Show Award for ELN or LIMS at Bio-IT World Conference Rescentris Recognized for Innovation Driving Biomedical Research

Columbus, Ohio – May 4, 2007 - Rescentris, the leading provider of electronic lab notebook (ELN) software for the life sciences industry, today announced that its award-winning Collaborative Electronic Research Framework™ (CERF) lab notebook software received the Best of Show Award at the 2007 Bio-IT World Conference & Expo at the World Trade Center in Boston, Massachusetts.

Judged by a team of *Bio-IT World Magazine* editors and leading industry experts, Best of Show Awards recognize new products that demonstrate exceptional technology innovations across the life sciences research, discovery and clinical trials process. The CERF product was recognized for best electronic lab notebook (ELN) or LIMS product.

“We are excited and pleased that the Bio-IT World judges recognized CERF 2.6 in such a competitive technological environment,” noted Jeff Spitzner, Ph.D., Chief Science Officer of Rescentris. “This award reflects the level of innovation our team delivered in our new CERF release to address the challenging needs of biology with a rich collaborative environment for managing lab records and scientific content.”

“The visibility of these products emphasizes the importance of ELN software to the efficiency of life science research,” said Michael H. Elliott, respected industry analyst and CEO of Atrium Research, who served as a judge for the Best of Show Awards. “The close nature of the competition and the quality of the entries demonstrate the critical nature of these programs to the collaboration of scientists worldwide.”

About Rescentris

Rescentris provides electronic laboratory notebook and scientific content management software solutions that enable R&D organizations to create, organize, share, and exploit their knowledge assets. Its product, CERF, provides a unified desktop for knowledge workers and delivers R&D performance improvements for stakeholders throughout life sciences research organizations. See www.rescentris.com for more information.

About Bio-IT World

Bio-IT World publishes critical information across a variety of media to meet the needs of bio-IT professionals. Coverage focuses on the range of tools and techniques, both computational and experimental, that increase the efficiency and success of drug discovery, development, and clinical trials. See www.Bio-ITWorld.com.

Contact:

Christy Newland, Rescentris Public Relations
502-418-6757