



FOR IMMEDIATE RELEASE

April 8, 2008

AVOS Life Sciences, LLC Names Michael Goodman Vice President

MORRISVILLE, NC (April 8, 2008) – AVOS Life Sciences, LLC announced today that it has named Michael Goodman as vice president effective immediately. His responsibilities in this position will include leading the firm's focus on research products and subscription based research.

"Mike Goodman brings a level of industry expertise and knowledge that will prove to be a valuable asset as we continue to move forward with the research products segment of our business," said Neil MacAllister, president of AVOS Life Sciences, LLC. "His previous experiences at Cambridge Healthtech Institute and Decision Resources will prepare him to play a key role in our firm."

Mr. Goodman has served in various roles in his nearly 20 years of experience in the healthcare industry. Most recently, he served as general manager of life sciences reports for Cambridge Healthtech Institute in Waltham, MA. Mr. Goodman's responsibilities in this role included directing a line of market intelligence reports and overseeing complex projects involving a staff composed of analysts, product managers, marketing, sales staff and other external members. Prior to his position at Cambridge Healthtech Institute, he served as an independent consultant to numerous clients in the life sciences industry.

Mr. Goodman also served previously as a director of market research publications and advisory services for Decision Resources, Inc. and as a manager and managing editor for Arthur D. Little in Cambridge, MA.

He earned a bachelor's degree from the State University of New York at Stony Brook.

About AVOS Life Sciences, LLC

AVOS Life Sciences, LLC is a healthcare consulting and research firm located in Morrisville, North Carolina, and New York, New York. The company helps clients understand the rapidly evolving pharmaceutical, biotechnology, medical device and diagnostic market segments, thereby assisting with strategic business development and investment decisions. AVOS' analytical tools are structured to assist with real-time decision-making in a dynamic environment.

AVOS' proprietary approach includes knowledge obtained through coverage of leading industry events, access to internal and external healthcare databases and the analysis and perceptive commentary of a network of experts such as leading pharma executives, global regulatory specialists, manufacturing and reimbursement consultants, and a team of analytical scientists. For additional information, please visit www.avoslifesciences.com.

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