



For Immediate Release

Media Contact:

Jim Miller, Brand Iron
(303) 906-4866
or Michael Gates, Forensic Laboratories
(800) 282-6574

Forensic Laboratories Expands Denver Headquarters

Denver-based toxicology laboratory more than doubles office and lab space to 17,000 square foot

DENVER (March 31, 2009) – Forensic Laboratories, a Denver-based toxicology laboratory specializing in toxicology services for drug abuse and compliance, announced today it has expanded its office and lab space from 7,200 to 17,000 square feet.

The company, located in the Denver Northeast Industrial Market near I-70 and Havana, has leased the space adjacent to its existing location. Forensic Laboratories is in its 23rd year of operation overall and 10th year under new ownership. They currently have 33 employees, including 14 lab technicians.

“We are very proud and excited to announce the expansion of our laboratory,” said Michael Gates, vice president of sales and marketing. “Despite a difficult business economy, we continue to grow and have established a significant presence in our industry.”

Earlier this year, the company unveiled a new product technology allowing pain management specialists to test orally for therapeutic drug monitoring. Forensic Laboratories became the nation’s first toxicology laboratory to develop the oral fluid testing technology for the pain management market.

Forensic Laboratories is a centralized laboratory based in Denver with more than 20 years of toxicology experience. Certified by the Department of Health and Human Services Clinical Laboratory Improvement Amendment (CLIA), Forensic Laboratories utilizes the highest standards of testing and reporting methodologies available to the industry. Founded in 1986, the company continues to expand testing services for drugs of abuse in human urine, saliva, hair and blood. The company is an industry leader in Web-based remote data entry and Web-based reporting tools designed to increase the efficacy of drug testing. Forensic Laboratories’ top priority is test result accuracy derived through state-of-the-art equipment and Laboratory Management Information Systems (LMIS) for analyzing, processing, reporting and providing statistical agency and result data. For more information, visit www.forensiclaboratories.com or call 800-282-6574.

###