

Media Contacts

Dennis Barket, CEO
Griffin Analytical Technologies
T+ 765-775-1701
F+ 765-496-6489
Barket@griffinanalytical.com

For Immediate Release

Griffin Analytical Technologies wins Innovation Award

West Lafayette, IND. - October 20, 2006 - ICx Griffin Analytical won an Innovation Award at the 2nd annual Indiana University Kelley School of Business Indiana University Entrepreneurial Awards of Distinction (IUEAD) October 19th at the Indiana Roof Ballroom in Indianapolis. The IUEAD honors entrepreneurial companies for growth, innovation, and a willingness to take calculated risks. It also named Griffin a finalist in the Growth category.

The Innovation Award identifies companies that pioneered new systems, products, or best practices to adapt to the ever changing business climate.

Founded in 2001, Griffin Analytical Technologies, LLC, a wholly owned business unit within the Detection Division of ICx Technologies, Inc., is an emerging leader in field analytical instrumentation offering the only complete family of Gas Chromatograph/Mass Spectrometers (GC/MS) capable of multi-dimensional analysis (GC/MS/MS). Griffin offers focused solutions in the global defense, homeland security, environmental monitoring, emergency response, and urban air monitoring markets.

Griffin's president and CEO, Dennis Barket, Jr., is honored to receive an Indiana Entrepreneurial Award of Distinction. "The efforts of our experienced and talented team of scientists, engineers and mechanical experts, have enabled Griffin to successfully translate state of the art technology into a family of premium class products. As the world continues to face new threats, we are committed to providing advanced yet easy-to-use products and solutions that protect people and places around the world."

Donald F. Kuratko, executive director of the Johnson Center for Entrepreneurship and Innovation and The Jack M. Gill Chair of Entrepreneurship in the Kelley School of Business stated, "The IU Entrepreneurial Awards of Distinction celebrates and showcases the tremendous achievements of Indiana's entrepreneurial

companies. This is a unique opportunity to celebrate some of the true greatness that exists in the state of Indiana by recognizing the hard work and tenacity that is evident in these award winning companies.”

Partners for this year’s Indiana University Entrepreneurial Awards of Distinction were LaSalle National Bank; Katz, Sapper & Miller; Indiana University Research & Technology Corp.; the Indiana Venture Center; Monument Advisors; NASDAQ; and Pathologists Associated Labs.

For more information regarding the program and how to nominate an Indiana company for next year’s award or more about the Johnson Center for Entrepreneurship and Innovation, visit the Center’s web site at <http://www.kelley.indiana.edu/jcei> or call 812.855.4248.

Below is listed the winning companies, grouped alphabetically with location and the award category for which they are being recognized.

GROWTH AWARD:

Ace Mortgage Funding, LLC, Indianapolis
Advantis Medical, Inc., Greenwood
ExactTarget, Indianapolis
Harlan Bakeries, Inc.
Just Marketing International, Zionsville
Marketing Informatics, Indianapolis

INNOVATION AWARD:

ANGEL Learning, Indianapolis
Focus Surgery, Inc., Indianapolis
Griffin Analytical Technologies, LLC, West Lafayette
Interactive Intelligence, Inc., Indianapolis
ProSolv CardioVascular, Indianapolis
Quadraspec, Inc., West Lafayette

SPIRIT AWARD:

Benefit Associates, Inc., Indianapolis
Deborah Wood Associates Healthcare Communications Group, Carmel
Indiana Speed Football, Inc., Indianapolis
MediaSauce, Carmel

Pac-Van, Inc., Indianapolis
Pro Winds, Bloomington
Unique Window & Door, Indianapolis

SOCIAL ENTERPRISE AWARD:

Coalition for Homeless Intervention & Prevention (CHIP), Indianapolis
Columbus Enterprise Development Corporation (CEDC), Columbus
Damar Services, Indianapolis
Damien Center, Indianapolis
Never Too Late, Inc., Indianapolis

About Griffin Analytical Technologies

Founded in 2001, Griffin Analytical Technologies, LLC makes rugged, miniature mass spectrometers that provide fast, definitive, laboratory-caliber chemical detection and analysis in the field. Griffin serves homeland security and U.S. Department of Defense applications, environmental health and safety monitoring, and research and teaching laboratories. For more information, visit www.griffinanalytical.com.

About ICx Technologies

ICx develops and manufactures advanced technologies for homeland and military security. Our sensors detect and identify chemical, biological, radiological and explosive materials. Our surveillance products discern people and objects invisible to human senses and conventional cameras. Our software and systems connect, command, and control security devices. ICx has manufacturing and research facilities in the United States, Canada and Europe. www.icxt.com

###

All trademarks, registered trademarks and service marks are the property of their respective owners.