

FOR IMMEDIATE RELEASE



MICROBAC LABORATORIES, INC. SELECTS LABCORE, THE LABORATORY DOCUMENT  
MANAGEMENT SYSTEM FOR TWO LABORATORIES

READING, PENNSYLVANIA, USA, May 27, 2008 – Microbac Laboratories, Inc., the highly regarded, diversified commercial testing laboratory company, has selected LabCORE to automate business processes and laboratory document management at facilities in Wilson, North Carolina and Louisville, Kentucky.

According to Robert Morgan, Chief Operating Officer of Microbac Laboratories, "Laboratory automation solutions that decrease cost and risk while improving customer service, efficiency and compliance are key business drivers. LabCORE will help us accomplish those goals."

Mark Ferrero, CEO of P-Wave, the company which offers LabCORE, said "We are very pleased that two facilities of Microbac Laboratories have selected LabCORE as their laboratory document management system of choice. Their commitment to improving laboratory compliance, quality, and efficiency is unsurpassed."

The Southern Testing Division, located in Wilson North Carolina, is an FDA and GMP regulated laboratory specializing in pharmaceutical, food, and pesticide testing services and the Kentucky Division specializes in water and food testing services, as well as environmental remediation.

To learn more about Microbac Laboratories, Inc. visit [www.microbac.com](http://www.microbac.com).

To learn more about LabCORE visit [www.lab-core.com](http://www.lab-core.com).

**About P-Wave, Inc.**

P-Wave, Inc., established in 1998, is a privately held Pennsylvania C Corporation, located in Reading, Pennsylvania USA. P-Wave delivers innovative web-based knowledge and document management systems for small to large-sized companies in highly regulated industries. P-Wave's flagship solution, LabCORE, is uniquely designed to address the needs of high-compliance and quality driven laboratory market segments. Additional company and LabCORE product information is available at [www.lab-core.com](http://www.lab-core.com), or call +1-800-801-7969 x22 or send e-mail to [markf@p-wave.com](mailto:markf@p-wave.com).