
November 13, 2007 — www.genengnews.com — News source: *Business Wire*

Innovative Biosensors, Inc. Launches BioFlash Biological Detector

Innovative Biosensors, Inc. (IBI), a company developing rapid, ultra-sensitive tests to detect harmful pathogens for both the biodefense and clinical infectious disease markets, today announced that it has launched the BioFlash Biological Aerosol Collection, Detection and Identification System.

The proprietary BioFlash Biological Detector is rugged, portable, and incorporates a high-volume aerosol sampler. The well-integrated technology provides rapid, specific and sensitive detection of 21 biological threat agents in single test or multi-test formats within minutes.

BioFlash can be implemented in various scenarios including military force protection, facility security management, as well as field detection/identification and environmental monitoring.

“BioFlash is the only system that has integrated the combination of collection, detection and identification facets and which can be further integrated for building security purposes or alternatively used in the field by our military and first responders or for environmental monitoring of pathogens,” said Joe Hernandez, President and CEO of IBI. “We are proud to provide a complete stand-alone solution with such excellent performance which is low-risk, cost-effective and provides high-value information.”

“We are very excited about the performance validation testing at private and Government laboratories that BioFlash will be undergoing,” said Richard Thomas, IBI’s Vice President of Business Development. “We will continue to expand the utilization capabilities of BioFlash with testing in a variety of environments and conditions.”

About Innovative Biosensors, Inc.

Innovative Biosensors, Inc. is a privately held company developing novel technologies for the rapid detection of pathogens in biodefense applications and human clinical diagnostics. IBI’s technology has been tailored to rapidly and sensitively detect biological threats in building security, military, and civil defense applications. Additionally, the technology platform is being used to develop rapid tests for the detection of hospital-acquired infections. Additional information is available at www.innovativebiosensors.com.

