

International Diagnostic Technologies, Inc.

121 Yancy Road, Madison, Alabama 35758-8698 USA

Phone: (256) 895-9865 Fax: (256) 895-9865

www.idtscience.com

INVESTMENT PARTNERS SOUGHT FOR CHEMICAL AND BIOLOGICAL WARFARE AGENT SENSING TECHNOLOGIES

Madison, AL – December 3, 2001 – International Diagnostic Technologies, Inc. (IDT) possesses two miniaturized technologies -- Photonic Molecular Probe™ and Solid State Molecular Sensor -- capable of continuous, real-time sensing of such chemical/biological warfare agents as nerve gases, smallpox and anthrax.

Prior to the September 11 attacks, IDT's focus has been on the development of the Photonic Molecular Probe™ for non-invasive monitoring of blood glucose for treatment of diabetes.

"Since safeguards against terrorism are urgently needed, IDT now seeks investment partners to develop the Photonic Molecular Probe and our Solid State Molecular Sensor for chemical and biological agent detection," says Frank L. Madarasz, Ph.D., president of IDT.

The Photonic Molecular Probe is designed to identify and quantify target molecules. Unlike technologies based on absorption spectroscopy, the Photonic Molecular Probe's most versatile mode of operation is the transmission/reflection dichroic spectra of targeted molecules. This patented device should cost substantially less than \$1,000 and be the size of a paperback book.

The Solid State Molecular Sensor is designed as a personal device to detect and provide a signal when it makes contact with chemical or biological agents. Approximately the size of a credit card, the patent-pending Solid State Molecular Sensor can be worn on clothing and provide constant monitoring with very low power consumption.

Significant to both technologies is IDT's proprietary data acquisition and signal processing methodologies. For additional information, please refer to IDT's Website www.idtscience.com.

###

CONTACT FOR ADDITIONAL INFORMATION:

Woody Johnson – Corporate Secretary/Director of Communications

Phone: 407-872-6950 Fax: 407-872-6958

Email: woody@idtscience.com