



InLight Solutions, Inc.

## PRESS RELEASE

---

For More Information, Contact:

Janet Garcia

InLight Solutions, Inc.

[Janet.Garcia@InLightSolutions.com](mailto:Janet.Garcia@InLightSolutions.com)

505.272.7013 (voice)

505.272.7021 (fax)

FOR IMMEDIATE RELEASE

February 10, 2004

---

### INLIGHT SOLUTIONS' DIABETES SCREENING RESULTS PROMISING

ALBUQUERQUE, NM - February 10, 2004 – InLight Solutions' recent scientific results indicate that noninvasive measurements of skin fluorescence should be useful for diabetes screening. Results support the hypothesis that noninvasive fluorescence spectroscopy can provide a direct measurement of skin collagen AGEs. As a consequence of the study, InLight Solutions is investigating the merits of noninvasive fluorescence spectroscopy of the skin for AGE quantification. InLight Solutions' scientists are optimistic that the *in vivo* method could one day replace FPG and OGTT measurements for diabetes screening.

InLight Solutions' Senior Research Scientist Edward Hull, Ph.D. will present the paper entitled "*Use Of Fluorescence And Near-Infrared Spectroscopies For Noninvasive Measurement Of Skin-Collagen Advanced Glycation Endproducts: A Feasibility Study*" at the Optical Society of America's Biomedical Optical Spectroscopy and Diagnostics Topical Meeting on Wednesday, April 14, 2004. The conference will be held April 14-17, 2004 at the Fontainebleau Hilton, Miami Beach, Florida. Further information on the conference can be found on the OSA Biomed website <http://www.osa.org/meetings/topicals/biomed>.

InLight Solutions develops and commercializes optical measurement solutions for life-science applications. In addition to noninvasive measurements for diabetes detection and management, the Company is developing medical systems that noninvasively measure arterial blood gases, alcohol content, and other chemistry markers. InLight Solutions spectrometers are also applicable to nondestructive measurements of industrial process control parameters. Technical areas of expertise include photonics, chemometrics, clinical research, statistics, and a wide array of engineering disciplines. InLight Solutions' has spun out two new companies: Lumidigm, dedicated to biometric security, and Molecular InSight, dedicated to cancer diagnostics.

###