



CONGRESSWOMAN STEPHANIE TUBBS JONES TO REVIEW THE NIRIS™ IMAGING SYSTEM DURING VISIT TO IMALUX CORPORATION

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Cleveland, Ohio, April 10, 2006 – Imalux Corporation announced today that there will be a special visit from Congresswoman Stephanie Tubbs Jones to review the Niris Imaging System at their Cleveland offices on Thursday, April 13, 2006 at 1:30 p.m. The one-hour visit will focus on clinical applications and development of the Niris Imaging System, a point-of-care, real-time imaging system providing subsurface visualization of tissue and tissue microstructure. Imalux has commenced market development and product introduction activity for Niris in the U.S. and in key international markets.

“We are honored to have Congresswoman Tubbs Jones visit our facility,” said Jerry C. Cirino, President and Chief Executive Officer of Imalux. “We are very proud of the numerous accomplishments the Imalux team has made to date, and are pleased to share this with the Congresswoman. We also appreciate her support of Imalux in our ongoing and upcoming clinical activity in the Cleveland area,” added Cirino.

Imalux developed, manufactures and markets the Niris Imaging System to assist physicians in their diagnosis, treatment, and therapeutic monitoring of diseases in multiple specialties, including urology, gastroenterology, gynecology, dermatology, dentistry, and ENT applications.

About Imalux & the Niris Imaging System

Imalux Corporation, based in Cleveland, Ohio, is commercializing Optical Coherence Tomography (“OCT”) technology originally developed at the Institute of Applied Physics of the Russian Academy of Sciences, one of the main progenitors of OCT technology worldwide. The application of the proven OCT technology is on the verge of becoming the sixth major imaging modality.

The Company’s Niris™ Imaging System is a compact, point-of-care System that creates images utilizing harmless, near infrared light. Niris provides clinicians with real-time, high spatial resolution, two-dimensional, cross-sectional depth visualization of normal and abnormal tissue microstructures. The spatial resolution of the System is on the order of 0.01 mm, surpassing conventional ultrasound imaging by an order of magnitude.

Imalux OCT technology has been under evaluation with physicians in a number of specialty areas and has been used with more than 3,000 patients worldwide at leading medical institutions including The Cleveland Clinic, The George Washington University Medical Center, Baylor College of Medicine/The Methodist Hospital, University Hospitals of Cleveland, Nizhny Novgorod Medical Academy and Regional Hospital, Nizhny Novgorod, Russia; Municipal Hospital, Chartres, France; State Hospital, Athens, Greece; University Clinic of Eppendorf, Hamburg, Germany; and Hospital Maternidad Nuestra Senora de la Altigracia, Santo Domingo, Dominican Republic.

The Niris Imaging System has received market clearance from the U.S. Food & Drug Administration. In addition, Imalux has been awarded ISO 13485-2003 accreditation and CE mark certification for the Niris Imaging System

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