



Laser Light Show

Laser innovations shine at the 33rd annual ASLMS conference

By Wendy Lewis

Laser surgery experts of multiple specialties and from all over the world assembled at Boston's Hynes

Convention Center to exchange their experience with practical clinical applications and new and emerging technologies in aesthetic medicine. What was the American Society for Laser Medicine and Surgery (ASLMS) doing from other conferences in the field of fundamental science and research? If you want to be on the cutting edge of laser technology, this must-attend meeting is for you.



Wendy Lewis

Professor Ronald Langer of the David H. Koch Institute gave a stimulating keynote address on "Biomaterials and Biotechnology: The Discovery of the First Angiogenesis Inhibitors to the Development of

Controlled Drug Delivery Systems and the Foundation of Tissue Engineering." Hot topics at this year's 4-day conference

included the best devices to treat a variety of conditions. Every year, this program attracts a good crowd of physicians who are eager for new items to invest

HAIR REMOVAL

Invasix[®] introduced a new family of devices under the Inmode MD Aesthetic Solutions brand, starting with Diolaze[™] for hair removal. The Diolaze's main benefit is the speed of removing hair due to a powerful diode wavelength with a larger spot size delivered simultaneously. The treatment includes a built-in cooling mechanism to render it virtually painless for the patient.

simultaneous Laser treatment on the use of treating vascular skin rejuvenation, hair removal, wrinkles, post fractional treatments, topical agents, skin resurfacing, and body

Dr. Robert L. Lasker, MD, of the University of Maryland, Baltimore, MD, was one of the co-directors of the forum that focused on the timing of treatment modalities using lasers, which is an

featured a stellar group of speakers who spoke honestly about their opinions on the

Lumens Ltd presented its UltraPulse System's SCAAR FX[™] (Synergistic