VANCOUVER, B.C., CANADA – May 10, 2010 – Biolux Research Ltd. is pleased to announce that the OsseoPulse™ Bone Regeneration System has been selected for presentation in the New Products Forum at the Ontario Dental Association Annual Spring Meeting in Toronto May 13-15, 2010. The presentation will highlight the clinical treatment opportunities with the OsseoPulse™, an innovative light treatment product that stimulates bone regeneration, allowing the dentist to dramatically reduce time to load dental implants and to treat challenging cases with increased confidence. The forum is a classroom setting with interactive discussion, and the presentation is supported by Citagenix Inc, distributor of the OsseoPulse™ in Canada.

Dr. Ira Schecter, DDS, a prominent general dentist and implant lecturer will be presenting materials and case studies based on his experience with the OsseoPulse™. Dr. Schecter received his dental degree in 1979 from McGill University, Montreal, Quebec and has been in private practice in Toronto since 1980. He is a pioneer in implantology in Canada, successfully placing implants in his practice since 1984. Dr. Schecter is a member of the Canadian Dental Association, the Ontario Dental Association, the Ontario Study Club of Osseointegration, The American Academy of Osseointegration, the Alpha Omega Dental Fraternity, the founder of the Implant Mentor Study Club and dental implant consultant for the Baycrest Hospital for Geriatric Care. More information on Dr. Schecter can be found at www.implantmentor.com.

A video of Dr. Schecter’s presentation will be available via the Biolux website following the event www.bioluxresearch.com.

About Biolux Research

Biolux Research Ltd. is a world leader in the development of Light Accelerated Bone Regeneration systems for dentistry. Biolux focuses on product development, clinical and basic research, and its proprietary, patent-pending OsseoPulse™ Bone Regeneration System has been developed to enhance clinical outcomes in implantology and oral surgery by accelerating implant integration and bone regeneration in a safe, effective and non-invasive approach. www.bioluxresearch.com

For More Information:
Kevin Strange
President & CEO
Biolux Research Ltd.
+1 (250) 686-1120
k.strange@bioluxresearch.com