

FOR IMMEDIATE RELEASE

OMNILUX clear-U™ Hand-held device receives FDA clearance

Photo Therapeutics, leaders in light therapy, proudly receives its 7th FDA clearance

January 16, 2009 - Photo Therapeutics, is pleased to announce it has received FDA clearance (K081307) for its new over-the-counter light therapy device, Omnilux clear-U. Omnilux clear-U is indicated for the treatment of mild to moderate acne on the face.

Omnilux clear-U has been clinically proven to treat acne vulgaris using a combination of alternate treatments of blue and red light twice a week for four weeks.

The clinical study conducted by Doctor Neil Sadick, Weill Medical College, Cornell University Department of Dermatology, New York, demonstrated a reduction of 7 out of 10 acne lesions, 12 weeks after a full course of treatments.

Doctor Sadick, the principal investigator, commented *"I see at-home technologies as part of the growth in aesthetic medicines. Such devices will increase the use of our in-office devices because patients who use the at-home devices will want even better results available only at the doctor's office."*

Photo Therapeutics, Inc. was established in 1998 with the right to the patented photodynamic therapy technology, the Paterson Lamp. Originating from the University of Manchester Institute of Science and Technology (UMIST) and years of research, the technology was launched commercially in 1998 as Omnilux.

The now widely recognized Omnilux Light Therapy system offers single platform technology with the versatility of multiple treatment heads for the treatment of acne, wrinkle reduction, skin rejuvenation, wound healing, psoriasis and photodynamic therapy.

“ This is a pivotal point in the history of the company and its development of light-based technologies. We are excited that we can now offer Omnilux technology for the treatment of acne, directly to the consumer marketplace without a prescription.

Sue D'Arcy, CEO of Photo Therapeutics, Inc. ”

