

The Healing Power of Light™



For Immediate Release

Lutronic Inc. Announces FDA Clearance of its Spectra VRM III Q-Switched Nd:Yag Laser System for Treating a Broad Spectrum of Dermatological and Aesthetic Conditions

May 23, 2008 Princeton Junction, NJ –Lutronic, one of the world’s leading developers and manufacturers of medical laser systems, announced today that it has received FDA clearance to market its Spectra VRM III. This dual pulse Q-Switched Nd:Yag laser is the feature rich successor to the Spectra VRM II. The laser produces 4 wavelengths (1064 nm, 532 nm, 585 nm, 650 nm) in Q-switched nanosecond pulse. It is specifically designed to treat a wide array of dermatological and aesthetic conditions including, dermal and epidermal pigmented lesions, multicolor tattoos, melasma, and active acne. It further enables laser toning, and non-ablative photo-acoustic skin rejuvenation techniques.

The laser incorporates a dual pulse mode, which enables it to produce very short and quasi-long microsecond pulses. There are numerous advantages which result from the unique pulse characteristics not found in other lasers including extreme high peak power and a flat-top beam profile. “The VRM III is extremely effective for the treatment of melasma. I have been achieving near 100% clearance on melasma treatment therapy. This is very impressive because melasma is traditionally thought to be treatment resistant. Further, the VRM has also been highly effective for the treatment of Post-Inflammatory Hyperpigmentation that may result as adverse side affects from other lasers or IPL treatments” explains Dr. Sooil Chun, the clinical professor of Yonsei University. The company states that further scientific works are being conducted for this treatment in an effort to collect additional empirical data for peer reviewed studies.

As tattoo removal is becoming one of the fastest growing treatment groups, the 4 wavelength option offered by the VRM III laser enables treatment of a wide range of colors. The laser’s flat-top beam profile provides increased patient comfort and reduced pinpoint bleeding, resulting in fewer side effects and significantly faster

healing. The fine control of the 532 nm wavelength feature assures that epidermal lesions are treated with measurably less potential for PIH.

With an installed base of over 2000 VRM series units globally, the new VRM III is proving to be the workhorse system of choice for laser clinics around the world.

About Lutronic

Lutronic is one of the world's leading developers and manufacturers of medical laser systems serving the clinical dermatological and aesthetic communities. With over a decade of award-winning technology design that includes its Spectra line of products and its unparalleled MOSAIC Systems, the company is committed to delivering innovative, highly effective, and painless laser solutions. Strategically headquartered in Princeton Junction, NJ (on the Route 1 corridor between New York City and Philadelphia), Lutronic, Inc. maintains an extensive national network of distributors, including MedEdge, Elite Medical, and Aesthetic Technologies of Florida. In addition, Lutronic, Inc. offers an impressive service department featuring experienced laser engineers who provide the highest level of service and support to physicians across the US. Manufacturing medical laser systems for markets in Europe and Asia, parent, Lutronic Co. Ltd.. (KOSDAQ: 08570) is based in Seoul, South Korea and delivers product to over 40 countries. To learn more about the Spectra VRM III, please visit www.lutronic.com.

Contact:

Ken Reich
Director, Marketing & Public Relations
Lutronic, Inc.
Phone: 609 275-1565 x302
888 588-7644
Fax: 609 275-3800
Email: kreich@lutronic.com