

Theradome™, Inc. Announces FDA Clearance and Launch of Clinical Strength Laser Hair Therapy Device for At-Home Hair Growth.

New FDA-Cleared Solution for Hair Loss Targets Women with a Clinical-Strength Laser Solution Promoting Hair Growth and Hair Thickness.

- ***Theradome™ to launch the LH80 laser helmet***
- ***Recent FDA clearance for Over-The-Counter use by women to treat hair loss***
- ***Only clinical-strength hair loss therapy available for home use***
- ***LH80 laser helmet available via Indiegogo.com for a fraction of the cost of comparable clinical grade devices***

August 6th, 2013 (Silicon Valley, CA)--Theradome™, a medical device company focused on bringing clinical-strength technologies to the consumer market, announced the release of its LH80 laser helmet to treat hair loss. This system, recently cleared by the FDA, was designed by world leading experts in hair loss, dermatological health, and biomedical engineering. The system offers clinical-strength hair growth therapy, previously found only in hair restoration clinics, in the comfort of one's own home.

Tamim Hamid, founder and CEO of Theradome™, has personal experience with hair loss. "I had struggled with hair loss since I was thirty-two years old," he says. "I come from a family of physicians, I tried all the latest prescription drugs, but none of them worked for me. As a NASA scientist and with my doctoral work in biomedical engineering, I knew there had to be a better solution. So I began working on a way to get rid of my medications and effectively regain my hair."

LH80 laser helmet will initially be available on [Indiegogo](http://Indiegogo.com) for a low introductory price. Theradome™ is also actively pursuing additional distribution channels to commercialize the LH80 laser helmet at the regular retail price.

In the United States, roughly 80 million people suffer from hair loss due to androgenetic alopecia, including approximately 30 million women. Traditionally, FDA-cleared therapies for meaningful female hair growth have only been available in clinical settings and typically cost thousands of dollars. Less expensive, non-clinical options deliver much less therapeutic light (typically under 5 percent of a clinical option) than clinical devices and in some cases have not been cleared by the FDA. The LH80 laser helmet brings clinical strength hair restoration therapy to the home at a fraction of the price, and it has been cleared for both safety and efficacy by the FDA.

Sara Wasserbauer, M.D. and head surgeon of California Hair Restoration explains some key characteristics of a home use laser hair therapy device, "My advice to patients is to look for a device that is a laser, not an LED. Patients should also look for a device that is easy to use, like one that has hands free operation and a wavelength in the 670 nm range. This might seem like a technical detail, but according to the most recent scientific studies lasers in this wavelength are the ones that have proven effectiveness."

Key LH80 laser helmet features

- Produces results with only two 20 minute treatments per week
- Utilizes 80 proprietary lasers to generate over 440 joules and achieve full scalp coverage
- Most powerful in-home solution to treat hair loss
- Delivers the optimum wavelength of light for hair growth (678 nanometers)
- Hands-free operation allows the user to perform/carry out other tasks during the therapy

Key LH80 laser helmet clinical trial results

- Demonstrated to grow hair in 98 percent of users
- Hair thickness, volume and density will increase by a factor of two within six weeks of beginning therapy

Ms. Ghazal Gill, Miss Millennium 2013 and early user of the laser helmet, has experienced the full benefit of the therapy, “With my crazy modeling lifestyle my hair had begun to fall out and thinned much too fast for my career. So I knew I had to do something about this issue and do it fast. When this opportunity came I couldn't have been more eager to put on a laser helmet and I have been getting excellent results. I am now confident again with a full head of long hair without using any extensions.”

Theradome™ is a medical device company located in Silicon Valley focused on laser-based hair restoration therapies. The Company is committed to bringing therapies previously only available in a clinical setting into the home. Theradome™ increases the access to clinical therapies by making innovations in engineering to reduce product cost while maintaining or improving efficacy. For more information visit the Theradome™ website at www.theradome.com.

Indiegogo empowers people around the world to fund what matters to them. As the largest global crowdfunding platform, campaigns have launched from every country around the world with millions of dollars being distributed every week due to contributions made by the Indiegogo community. The Company is headquartered in San Francisco, with offices in Los Angeles and New York. For more information, visit www.indiegogo.com,

Media:

Laurie Watkins

press@theradome.com

(858) 349-1989