

Boon in battle against balding

The iGrow device helps in stimulating and energising weak and thin hair follicles and shafts

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Balding is a touchy topic with many people. They do not like to be reminded that their thick mane is now thinning, and what is left of it barely conceals their scalp. They miss running their hands through their hair, and more often than not, their confidence is linked to the amount of hair on their heads.

Hair transplant surely seems to be the only option available. But, a new method called Low Level Laser Therapy (LLLT) is creating waves worldwide. LLLT helps in stimulating and energizing weak and thin hair follicles and shafts.

Usually, over time, follicles get damaged or deconstructed. In such cases, the hair progressively becomes thinner, and eventually dies, thereby not producing hair ever again. LLLT can, as has been proven in clinical trials, stimulate and re-energise these follicles so that they can produce thick hair again!

Apira Science, a pioneer in LLLT for the last 10 years, has come up with a device that can be used at home to re-grow hair. The iGrow device, patented by Apira Science, utilizes this LLLT technique

and can be used at home. iGrow covers your full scalp with light from 51 sources (30 LEDs and 21 lasers), with an output of anything between 650 and 670 nanometers.

Technically, this creates wavelengths that are considered to be optimum in treating hair loss. The laser diodes' output is 5 milliwatts. If you look it up, you'll find that the lasers are 'Cold lasers', and, in effect, will not cause any harm.

The helmet, in addition to being extremely easy to use, is more comfortable than it looks. Like any new apparatus, you need to get used to wearing it. You can use it at home, while doing whatever it is you like doing.

It is recommended that you wear it three to four times a week for about six months. Some users have also noticed a few new strands of hair at the back of their heads. iGrow

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comes with an iPod/MP3 interface, which means you will be able to browse various playlists while the lasers are going about their work. Its standard 2.5mm audio port lets you listen to quality sound. The headphones also help the helmet position itself properly on your scalp.

Every session should last for a maximum of 20 - 25 minutes. The helmet's remote control has three different settings for male baldness, and two for female. So, you just need to select your type and you are good to go. Once the selection is made, the lasers work on preset patterns, with a different pattern for each setting.

The lasers that are activated and the length of the time for which each stays on are determined by the choice of

the setting.

Also, switching on the headphones does not distance you from your surroundings. You can pretty much hear what is going on around you while listening to what suits your groove.

You can use iGrow even if you have a head full of hair. In fact, the lasers will re-energise your follicles and make them healthy so that your hair becomes thicker.

Check <http://www.igrowlaser.com> to know more details.



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