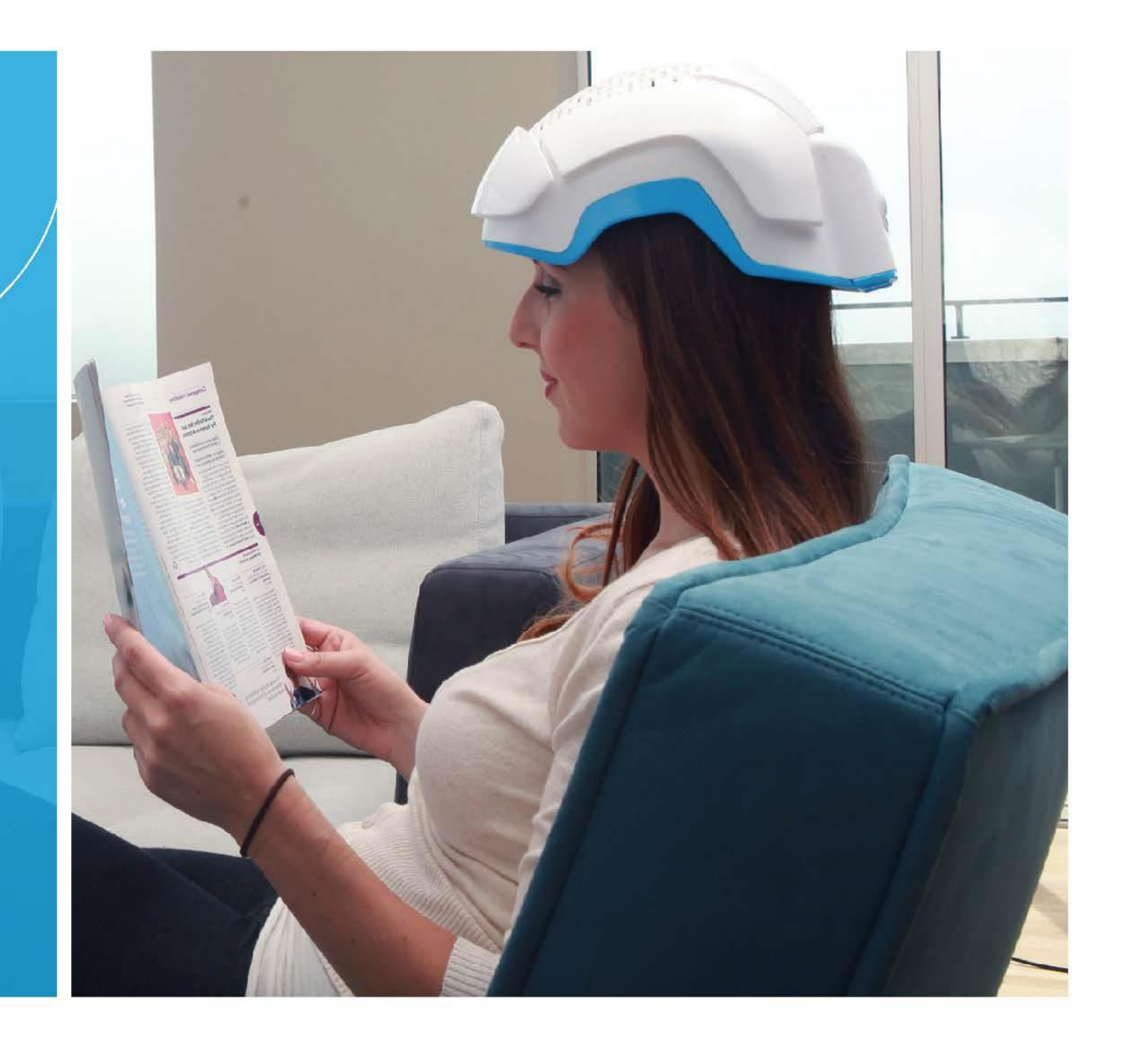


The Theradome Difference

5

Things you should know about Theradome® and Low Level Laser Therapy Technology

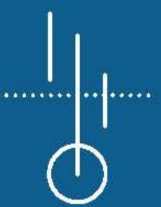


THERADOME® DELIVERS *THE HIGHEST DOSAGE* OF LASER LIGHT ENERGY above all OTC LLLT devices available today



JOULES OF WISDOM

The Joule is a unit of energy in the International System of units. The more Joules transferred via laser from Theradome® to your scalp, the more stimulation your hair follicles will enjoy for increased growth and health.



The Theradome delivers the highest fluence, power and joules for faster, more effective results than any other device*



~Joules ca	alculation:
Fluence:	$\frac{4.1 \text{ mW per laser}}{0.128 \text{ cm}^2 \text{ beam diameter}} \times \frac{1.2 \text{ joules}}{\text{mW}} = 38.4 \text{ joules/cm}^2$
Power:	38.4 joules x 80 lasers = 3040 joules/cm²



Why is Theradome® different?



Theradome® delivers the most powerful OTC device treatment available.

Theradome's proprietary VL680 Laser is the deepest penetrating FDA-cleared laser available to those suffering from hair loss. When more joules are transferred via laser to the scalp, hair follicles receive greater growth stimulation.



LASER

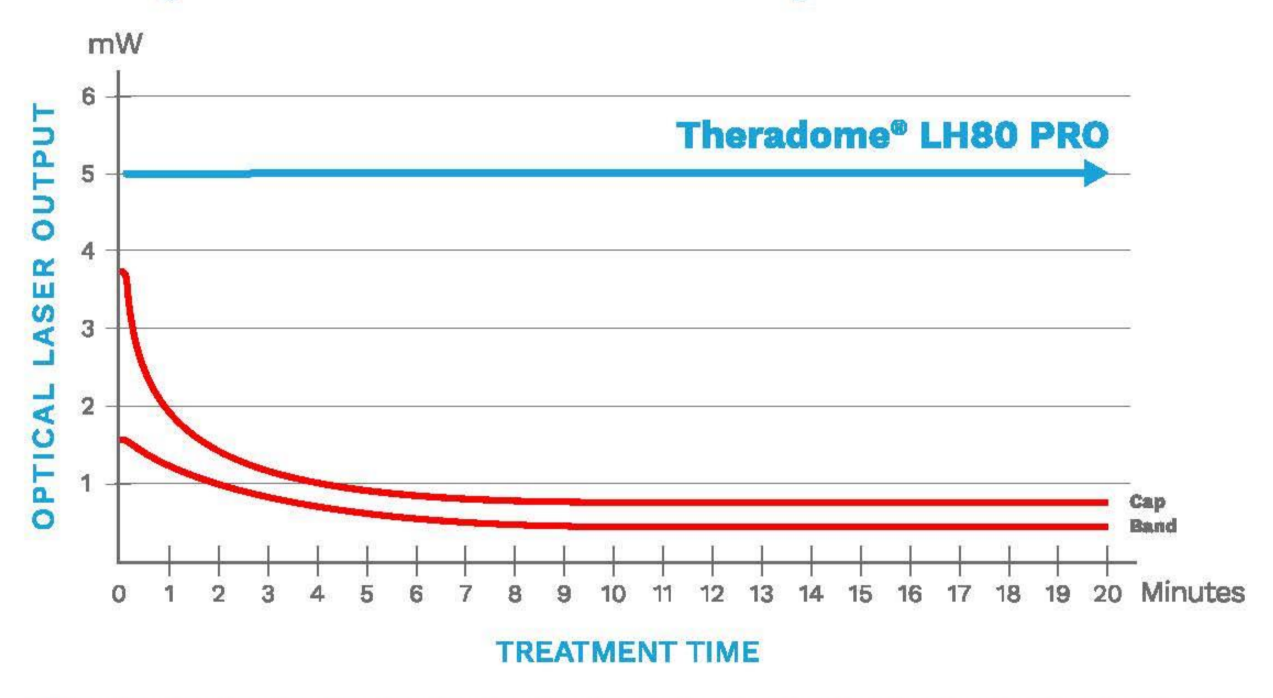




NOT ALL LASERS ARE MADE THE SAME

Our patented VL680 is built by Theradome® in the USA

Theradome® laser power output does not diminish over time as other devices do delivering constant treatment and maximum dosage for the full 20 minutes.



Other laser devices are substantially weaker over 20 minutes due to the types of lasers used and insufficient heat management.

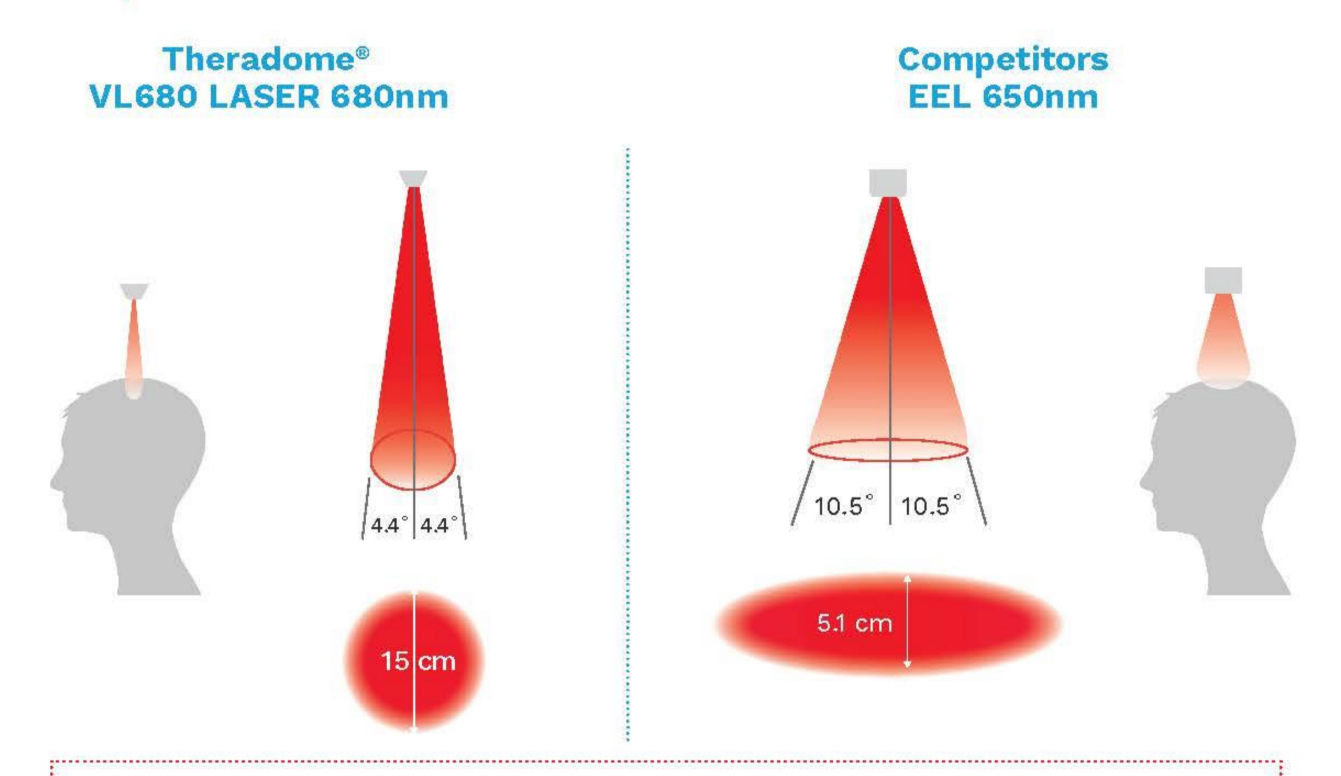
BEAM DIVERGENCE





NARROWER LASER = MINIMAL DIVERGENCE

The less divergent a beam of light energy, the more focused it is and the greater penetration and absorption it will have.



When the hair follicle is penetrated by the Theradome® VL680 laser it delivers greater absorbtion, follicle stimulation and hair growth results.*

*Individual results may van

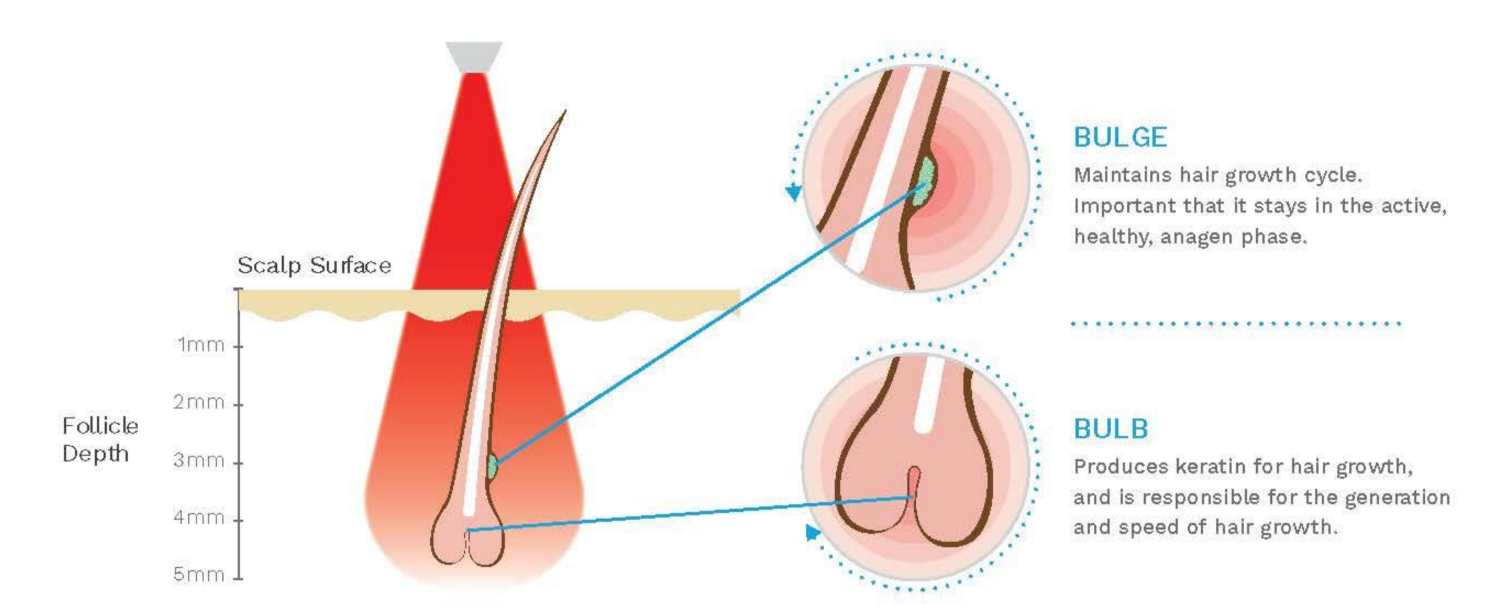
3 WAVELENGTH

\mathcal{M}



EFFECTIVE WAVELENGTH FOR 2.5 X MORE BIOSTIMULATION

The Theradome's 80 proprietary lasers harness the power of red light at an optimized wavelength of 680nm, which is ideal for clinical strength hair rejuvenation. Ensuring the ideal amount of energy gets where it needs to go is critical.



Theradome's proprietary VL680 Laser is the only laser with optimal wavelength penetration delivering the full dosage necessary for effective treatment.

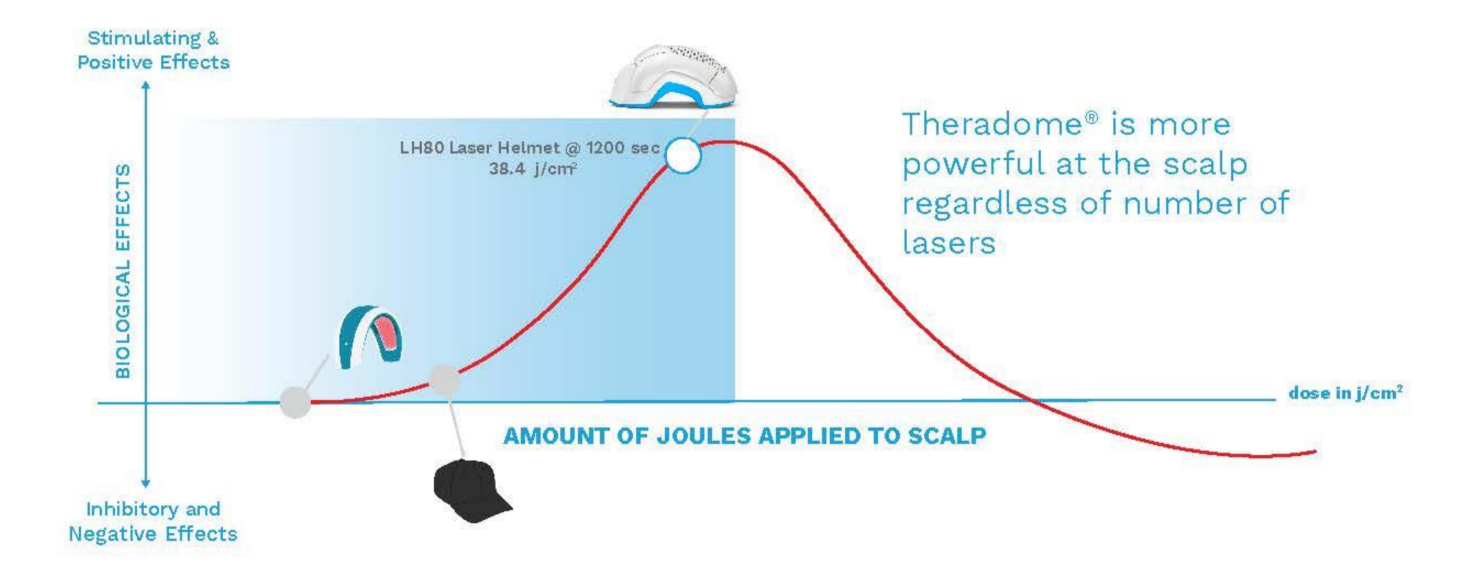
LASER EXPOSURE





LLLT EXPOSURE GUIDELINES

How much light gets to the right destination and how long it is there makes a difference. This is critical to delivering the optimal outcome.



Theradome delivers the most joules per treatment for high dosage at home use that is safe and effective in the stimulation of follicles for hair growth and health.

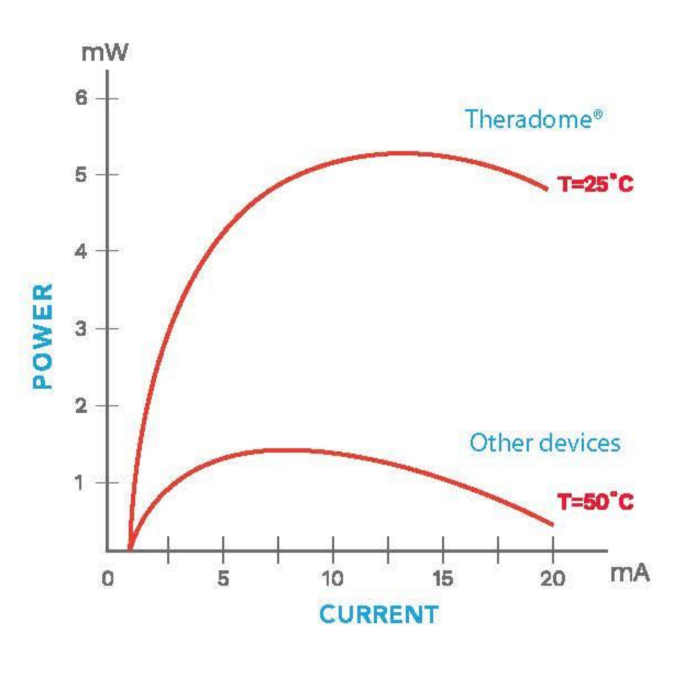
5 HEAT

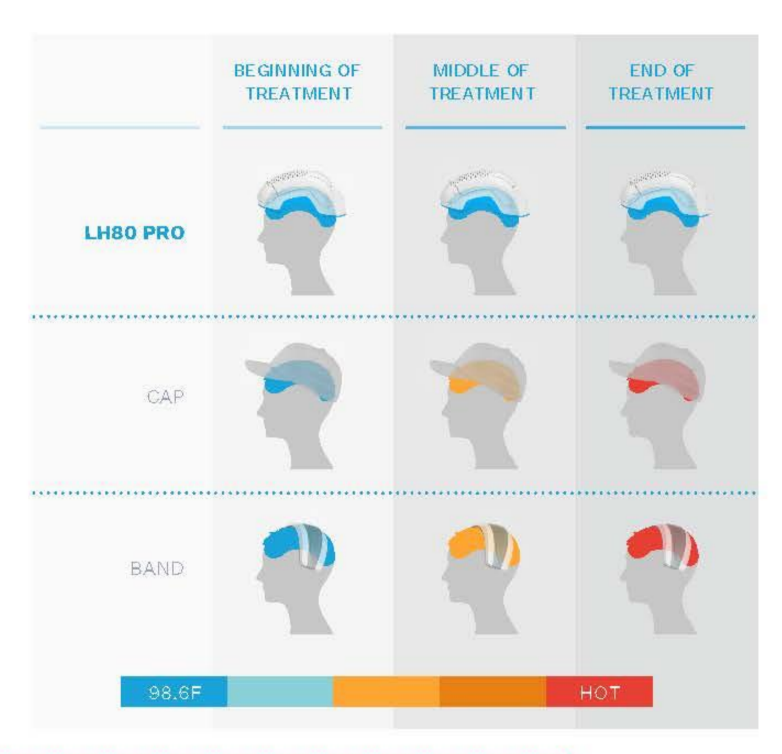




THE IMPORTANCE OF LLLT HEAT MANAGEMENT

Heat is the enemy of both tissue and of lasers themselves. Too much heat can cause telegen effluvium (hair loss) and for lasers to lose power over time as heat builds up.





The Theradome heat management system makes it possible to deliver the optimal level of laser therapy. Devices that don't manage heat compromise on dosage.

THE THERADOME® DIFFERENCE





TECHNOLOGY THAT MAKES A DIFFERENCE

1. LASER POWER

Clinical strength lasers with the highest power

2. BEAM DIVERGENCE

Narrower divergence = greater hair follicle penetration

3. WAVELENGTH

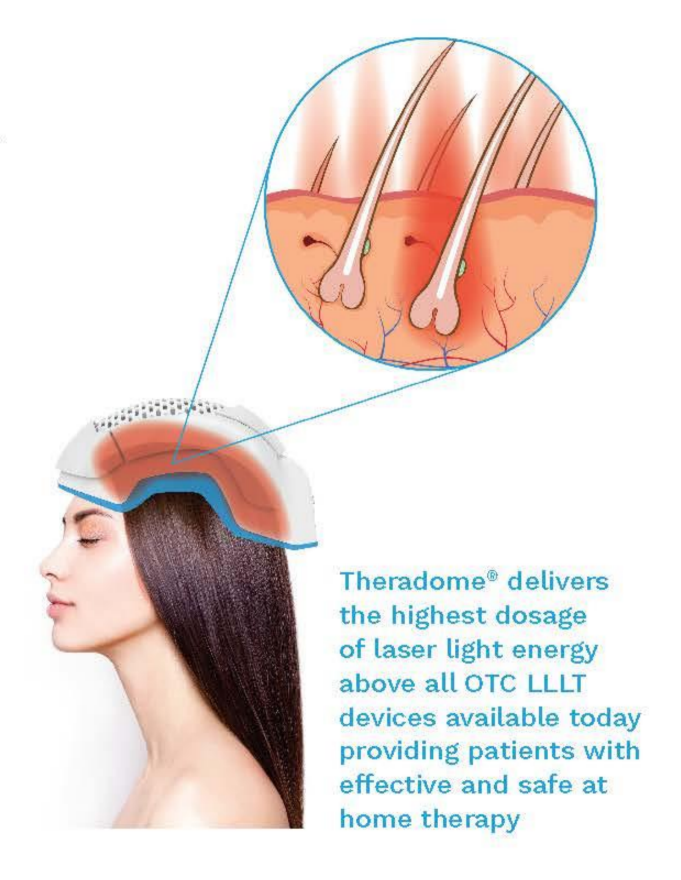
Optimal for the deepest penetration

4. LASER EXPOSURE

More powerful with 80 lasers

5. HEAT

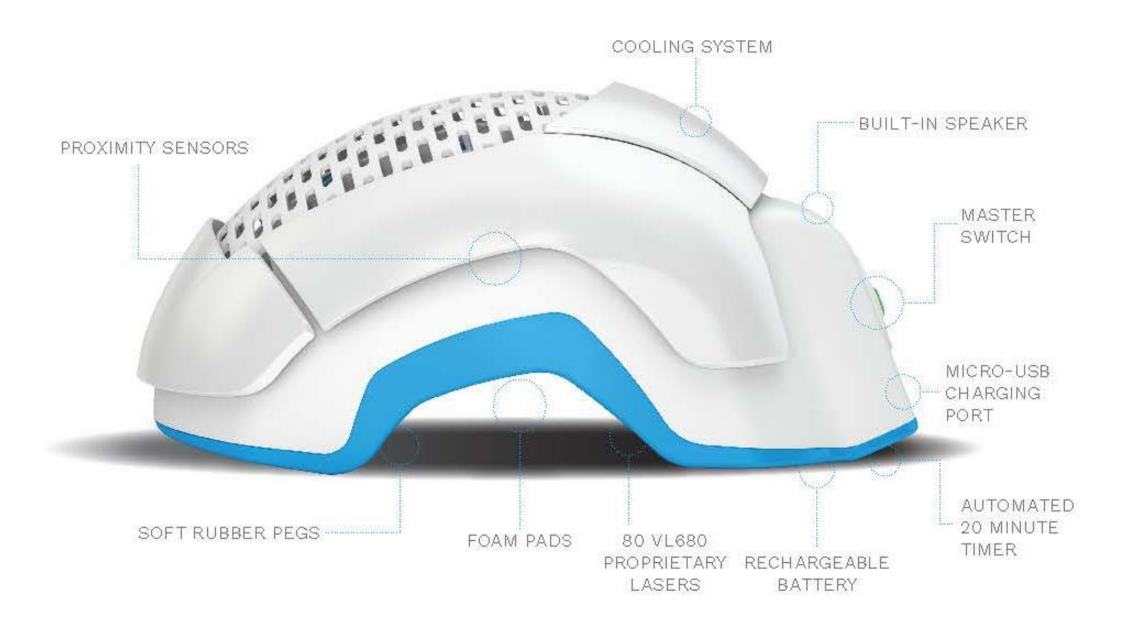
Optimal dosage with no heat





Theradome® LH80 PRO hair restoration device

Technologically Advanced Laser Hair Growth Treatment for safe and effective home use. Clinical trials have shown that hair loss can be reversed with the Theradome LH80 PRO Laser Helmet. Result can be seen in as soon as 4 weeks although this may vary from person to person.











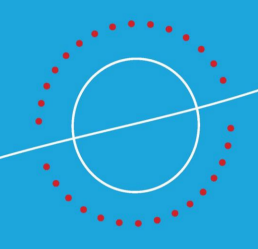












The team at Theradome® are passionate about hair growth.

We value the people that partner with us on their journey towards thicker, healthier hair.

