Feel the confidence that comes with **LIGHTS**HEER

LightSheer® Laser Hair Removal

For many of us, hair removal is a part of everyday life. Whether you choose shaving or waxing, electrolysis or hair removal cream, the options can be painful, messy and ineffective, as well as time consuming.

LightSheer® laser hair removal is different. It uses clinically proven diode laser technology^{1,2} to permanently³ remove unwanted hair, comfortably and effectively.

- Long-lasting results
- Comfortable treatments
- Short treatment times

What makes it special?

Lumenis has been pioneering laser hair removal for 50 years, so you know you're getting expert treatment. Only LightSheer® features two unique technologies:

- High Speed Vacuum Assisted technology for large treatment areas, requiring no prep and no gel
- ChillTip™ technology, a cooled sapphire tip for smaller more delicate areas

Is it right for me?

LightSheer[®] is generally suitable for all skin tones and for all areas and types of hair. However, laser hair removal may not be right for everyone and does carry some risks.

LightSheer® isn't suitable if you have an active infection or inflammation; viral, fungal or bacterial disease; active cold sore; or open wound or abrasion in the area you want to treat. Risks may include changes to skin pigmentation and texture, or burns. Always speak to your treatment provider, who'll be able to help you decide whether it's right for you.

What should I expect?

When will I see results?

Lasers are more effective when hair is at an early growth stage. Because not all hairs will be at the same stage of growth at the same time, you'll need multiple treatments to permanently remove the unwanted hair.

What can I expect after treatment?

How the area will look afterwards varies from person to person, depending on skin and hair type. You may have some redness and swelling around hair follicles straight after, but don't be alarmed – it's only a response to the treatment. In the following weeks some hairs will shed from the treated area. You will notice less hair growth as you progress through the course of your treatments.

Your treatment provider will give you some guidance for looking after your skin and protecting it from the sun after it's been treated.

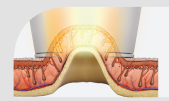
How does it work?

LightSheer Technology

LightSheer® uses a state-of-the-art diode laser handpiece with a wavelength of either 805nm or 1060nm. Your treatment provider will tailor your treatment depending on the body area, your skin and hair type.

High Speed Vacuum Assisted Technology

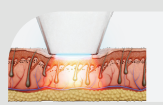
The handpiece uses gentle suction to lift and stretch the skin. This allows the laser to be absorbed into the hair follicles more easily when treating a large area, so the treatment time is quicker. It also helps to reduce the sensation of heat.



Vacuum-assisted technology gently lifts and stretches the skin to pull the hair follicles closer to the energy source.

ChillTip™ Integrated Cooling Technology

Our unique sapphire cooling system continuously cools and numbs the skin to make the sensation more comfortable. At the same time the handpiece compresses the skin so that the laser's energy is better absorbed by the hair follicle.



The ChillTip™ cools and protects the skin area whilst the laser treats the hair follicle.



¹ Ibrahimi OA, Kilmer SL. Long-term clinical evaluation of a 800-nm long-pulsed diode laser with a large spot size and vacuumassisted suction for hair removal. Dermatol Surg. 2012

² Xia Y, Moore R, Cho S, Ross EV. Evaluation of the vacuum-assisted handpiece compared with the sapphire-cooled handpiece of the 800-nm diode laser system for the use of hair removal and reduction. J Cosmet Laser Ther. 2010; 12: 264-268.

³ Permanent hair reduction is defined as the long-term, stable reduction in the number of hairs re-growing when measured at 6, 9 and 12 months after the completion of a treatment regime.

Results you can see for yourself...



Photo courtesy of: 1. Daniela Cangelosi, M.D. 2. Sushil Tahiliani, M.D. 3. Shweta Virmani, M.D. 4. Girish Munavalli, M.D.

