



Permanent Hair
Reduction Starts
with LightSheer™ ET

LightSheer™ ET

Diode Laser for Permanent Hair Reduction

LightSheerTM ET

Diode Laser for Permanent Hair Reduction



Globally Recognized Gold Standard Laser Hair Removal Technology

LightSheer is clinically documented and proven to deliver results, and effectively treats the broadest patient population. The system safely treats all skin types (Fitzpatrick I–VI), including tanned skin. High power and unique output control enable treatment of nearly any hair diameter or hair color.

With thousands of units in the field, LightSheer has become the most popular photoepilation system in the world and the best solution for expanding today's aesthetic practice.

LightSheer ET - A portable, affordable entry into the growing laser hair removal market. Delivers higher energy, twice the speed for shorter treatment times, and upto a 400 ms pulse width for added safety on the darkest skin types.

Advantages

- Contact cooling ChillTipTM for superior epidermal protection and highest efficacy
- Suitable for treatment on all body areas, including small areas that require superior precision, such as the upper lip
- Portable light weight design for maximal ease of use
- No consumables or disposables
- Versatile treatment: hair removal, vascular lesions and pigmented lesions

ChillTipTM contact cooling provides superior epidermal protection



What Do Dermatologists Say?

"My practice, the Ethnic Skin Specialty Group, specializes in the treatment of skin of color. Like all patients, dark skin patients want gold standard hair removal options. At our practice we use only the LightSheer laser system. We get permanent hair reduction, safely, and our patients are very satisfied."

Fran Cook-Bolden, MD
Dermatologist, New York, NY, USA

"After being an original investigator for diode, alexandrite and long-pulsed Nd:YAG lasers, I have chosen the LightSheer diode for permanent hair reduction in my private practice. The LightSheer affords the treatment of the widest variety of skin types with the highest margin of safety, efficiency, comfort, reproducibility and long-term published data. It is the gold standard for laser hair removal and is unparalleled in excellence."

Vic Narurkar, MD
Dermatologist, San Francisco, CA, USA

"The LightSheer systems are very reliable and provide excellent results. They also allow me the flexibility to move lasers among my office, eliminating the need to invest in a number of expensive, full-sized lasers for each location."

T. Takahashi, MD
Dermatologist, Tokyo, Japan

"The LightSheer diode laser with aggressive contact cooling and very long pulse widths provides for effective, long-term reduction of pigmented hair, even in darker skinned patients. LightSheer works. LightSheer will survive the test of time. When every other laser has come and gone, LightSheer will continue to be the Gold Standard."

Eliot Battle, Jr., MD
Dermatologist, Washington D.C., USA

"I was looking for a portable high power LHR machine and I shortlisted LightSheer ET. My decision turned out to be the best as it changed the whole financial aspect of my practice. LightSheer is the backbone of my clinic and is an excellent laser machine with expected results. I simply love this masterpiece which changed my life."

Dr. Dilip Hemnani,
Dermatologist, Indore, India

Clinical Results



Before



After

Courtesy of Patel N., M.D.



Before



After

Courtesy of Campos V., M.D.

Specifications

MODEL	LightSheer ET
Technical Specifications	
Laser Type	AlGaAs Diode Arrays
Wavelength	800 nm
Repetition Rate	Up to 2 Hz
Spot Size	9x9 mm ²
Fluence	10-100 J/cm ²
Pulse Width	5-400 ms OptiPulse®
Peak Power	1600 W
Cooling	ChillTip™ contact cooling (5°C)
System Specifications	
Electrical	100-120 VAC, 12A 200-240 VAC, 6A 50/60 Hz
Weight	27 kg or 60 lb
Dimensions (WxDxH)	38 cm x 43 cm x 52 cm; 15 in x 17 in x 20.5 in
Optional Cart	
Weight	21.5 kg or 47 lb
Dimensions (WxDxH)	62 cm x 48 cm x 60 cm; 24.5 in x 19 in x 23.5 in



©2013, the Lumenis Group of Companies. All rights reserved. Lumenis, its logo, LightSheer, OptiPulse and ChillTip are trademarks or registered trademarks of the Lumenis Group of Companies. Specifications are subject to change without notice. This product is CE marked. 03077.5M. PB-1000674 Rev. A.

THE AMERICAS

Lumenis Inc.
San Jose, CA, USA
Tel +1 408 764 3000
+1 877 586 3647
Fax +1 408 764 3999
+1 800 505 1133

EUROPE / MIDDLE EAST / AFRICA

Dreieich-Dreieichenhain, Germany
Tel +49 6103 8335 0
Fax +49 6103 8335 300

Rome (RM), Italy
Tel +39 06 90 75 230
Fax +39 06 90 75 269

London, UK
Tel +44 2087364 110
Fax +44 2087364 119

JAPAN

Lumenis (JAPAN) Co. Ltd.
Tokyo, Japan
Tel +81 3 6743 8300
Fax +81 3 6743 8301

ASIA / PACIFIC

Beijing, China
Tel +86 10 5737 6677

Gurgaon, India
Tel +91 124 4210795