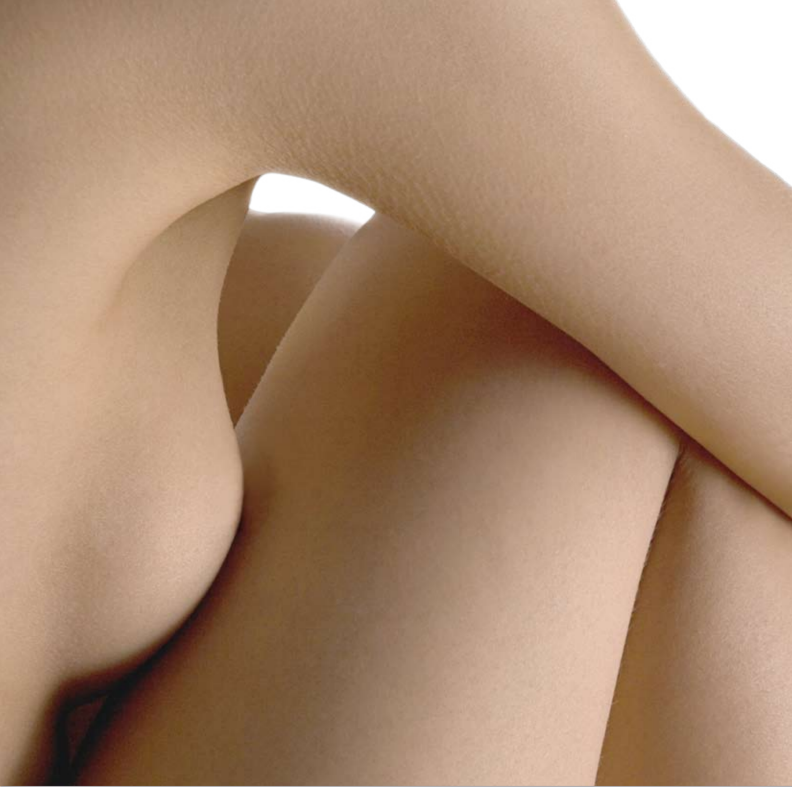




méér dan lasers ...

1510

Laservision Instruments BV +31 (0) 529 428 000 www.laservision.nl info@laservision.nl



LightSheer® DUET® High Speed Permanent Hair Reduction

RETHINK THE BUSINESS OF HAIR REMOVAL



HIGH SPEED

Introducing LightSheer[®] DUET

Rethink the Business of Hair Removal

We've revolutionized the Gold Standard LightSheer with vacuum-assist technology and by dramatically increasing the spot size to 22 x 35 mm. The LightSheer DUET enables you to treat backs and legs comfortably in Only 15 minutes. making hair removal profitable...without anesthetics and gels.

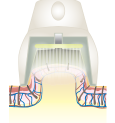
- No topical anesthetic required
- Differentiate your practice

- Eliminate prep time
- Reduce treatment times up to 75%
- Grow your patient base
- Grow your profits

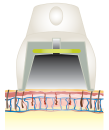
High-speed integrated vacuum-assist technology



1) vacuum draws skin into handpiece; 2) dermis is stretched thin; 3) hair follicle is pulled closer to energy source



4) melanocytes are spread apart; blood flow is constricted; 5) energy is applied

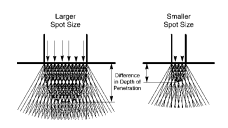


6) skin is released: 7) hai follicles are damaged; 8) tip moved to next location

- Reduction in competing chromophores enables more efficient delivery of laser energy
- Lower required fluence levels produce a more comfortable procedure, eliminating the need for topical anesthetics

depth of penetration

Larger spot size enables greater depth of penetration, for improved absorption of energy at the target follicle¹



"I've used several laser hair removal devices in my practice... LightSheer remains the 'gold standard' because it is the most effective for targeting unwanted hair. Effectiveness, long lasting results, satisfied patients...all add up to repeat business and positive referrals."

"Patients will love it. Nurses will love it I recently treated a large gentleman's back and in the 20 minutes it took to treat him, he was practically falling asleep - the treatment was that comfortable."

Christine Dierickx, MD

Versatile

The LightSheer DUET includes two **optimal wavelength 800 nm** diode hair removal systems on one versatile platform.



LightSheer ET 9 x 9 mm spot size

- Fluence up to 100 J/cm²
- ChillTip™ continuous contact cooling
- Pulse widths up to 400 ms

NEW LightSheer HS

22 x 35 mm spot size

- Largest spot size of any diode
- Integrated vacuum-assist technology
- Pulse widths up to 400 ms
- No cooling or anesthetics required

actual spot size



Intuitive touchscreens

- Recommended treatment settings
- Customizable treatment presets

Differentiate your practice

- Treat with 1/10 the pulses—save time and effort
- Make large-area treatments affordable for your patients

Estimated Pulses per Treated Site

		ET	XC	HS
Est. Area (cm ²)	Spot Size:	9x9mm	12x12mm	22x35mm
125		154	87	16
190		235	132	25
2750		3395	1910	357
8100		10,000	5695	1052
	Est. Area (cm²) 125 190 2750	125 190 2750	Est. Area (cm²) Spot Size: 9x9mm 125 154 190 235 2750 3395	Ef XC Est. Area (cm²) Spot Size: 9x9mm 12x12mm 125 154 87 190 235 132 2750 3395 1910

*12 x 12 mm spot size available on XC platform only

"The new LightSheer DUET is extremely well tolerated by patients. My hair removal nurse likes the single pulsing for treatment speed and patient comfort. My expectation is the LightSheer diode will perform better as it penetrates deeper...This system is definitely worth pursuing." "I had my back treated with the new High Speed system in 15 minutes. Normally, this would take about an hour to do, so the time savings alone is significant. ...I think it's a winner."

Mitch Goldman, MD

Girish Munavalli, MD

OLUMENIS

configurations

- LightSheer Duet with HS Exciting new alternative for those seeking high-speed, comfortable treatments to offer your patient population, and increase your patient throughput.
- LightSheer Duet with ET & HS Versatile platform for those focused on practice growth, enables a customized approach across the broadest range of patients and treatment areas.

specifications

PLATFORM	LightSheer DUET		
SYSTEMS AVAILABLE	LightSheer ET	LightSheer HS	
Technical Specifications			
Laser Type	AlGaAs Diode Arrays	AlGaAs Diode Arrays	
Wavelength	800 nm (nominal)	800 nm (nominal)	
Spot Size	9 mm x 9 mm	22 mm x 35 mm	
Repetition rate	Up to 3 Hz	Up to 3 Hz	
Pulse Repetitions	1 pulse	1 – 3 pulses	
Fluence	10 - 100 J/cm ²	4.5 - 12 J/cm ²	
Pulse Width (OptiPulse™)	5 - 400 ms	30 - 400 ms	
Peak Power	1600 W	1600 W	
Comfort Management	ChillTip [™] contact cooling (5°C)	Vacuum-Assist (up to 18 inHg)	
Preset Parameters	Yes	Planned	
Warranty	1 Year	1 Year	
On-Site Service	Yes; replaceable handpiece	Yes; replaceable handpiece	
Platform Specifications			

50/6	240 VAC, 15 A max.) Hz e-phase grounded outlet		
48 kg (105 lbs)		/	
	50 x 112 cm; x 19.7 x 44 in)		
44 x	50 x 112 cm;		

¹ Klavuhn KG. Illumination Geometry: The Importance of Laser Beam Spatial Characteristics. *Lumenis*, 2001. FDA cleared for hair removal and permanent reduction in all skin types (Fitzpatrick I-VI) and tanned skin; PFB (pseudofolliculitus barbae); superficial leg veins; benign pigmented lesions.







	Consumer Website		Ensure Compliance with Government Safety and Performance Standards	
	www.skinandhealth.com	CERTIFIED SERVICE	1-877-LUMENIS (1-877-586-3647) Outside USA, visit www.lumenis.com, click 'Service & Support'	
AMERICAS	EUROPE / MIDDLE EAST	JAPAN	ASIA / PACIFIC	
Lumenis Inc. Santa Clara, CA, USA Tel +1 408 764 3000 1 877 586 3647 Fax +1 408 764 3999 1 800 505 1133	Lumenis (GERMANY) GmbH Dreieich-Dreieichenhain, Germany Tel + 49 6103 8335 0 Fax + 49 6103 8335 300	Lumenis (JAPAN) Co. Ltd. Tokyo, Japan Tel + 81 3 5789 8300 Fax + 81 3 5789 8310	Lumenis (CHINA) Ltd. Beijing, China Tel + 86 10 6510 2620 Fax + 86 10 6510 2621	

©2009, the Lumenis Group of Companies. All rights reserved. Lumenis, its logo, LightSheer, LightSheer Duet, ChillTip and OptiPulse are trademarks or registered trademarks of the Lumenis Group of Companies. Specifications are subject to change without notice. This product is CE marked. 3/09 PB-1049670 rev A

De Grift 20 7711 EJ, Nieuwleusen

www.laservision.nl | info@laservision.nl | 0529 - 428000 | @laservision_instruments