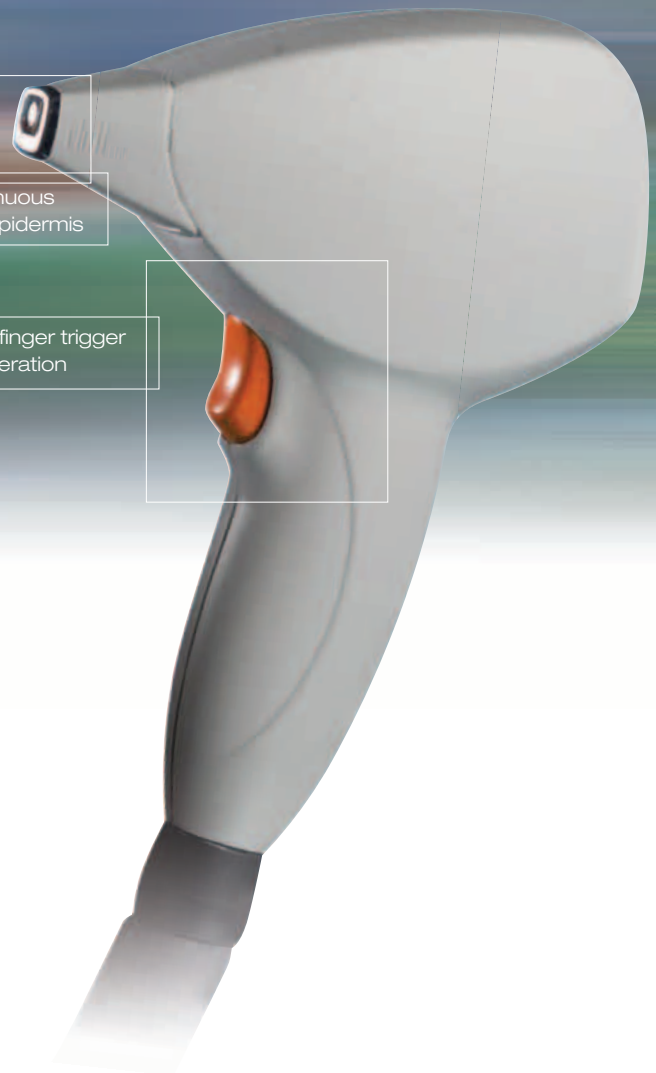




□ **one platform** □ □ □ multiple world-class technologies

Chill Tip™ provides continuous contact cooling of the epidermis

Ergonomically designed finger trigger for easy, comfortable operation



lumenis **1one™**
LightSheer®

Gold-Standard LightSheer® Diode Laser Technology for Hair Removal

- **Established** The world's most accepted system for photoepilation
- **Maximum versatility**
- **FDA cleared for permanent hair reduction on all skin types (I-VI) including tanned skin**
- **Expanded applications** Proven success in the treatment of pseudofolliculitis barbae (PFB)
- **Unique output control** Enables treatment of nearly every hair diameter and color
- **Built-in calibration**
- **Easy to learn, easy to use** Pre-set parameters for ease of use
- **Clinically proven safe and effective** Long-term clinically documented studies on permanent hair reduction
- **Advanced ChillTip™** Ensures patient comfort and safety by providing integrated continuous contact cooling of the epidermis
- **Proven diode reliability** Robust system ensures patient treatments take place on schedule
- **No consumables** Results with a very low cost of ownership



Advanced Mode Treatment Screen for LightSheer® Hair Removal



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Clinical Evidence



Before



After 46 months after last treatment

Valeria B. Campos, M.D., Christine C. Dierickx, M.D., R. Rox Anderson, M.D., Wellman Laboratories of Photomedicine, Harvard Medical School, Boston, MA



Before



After 24 months after last treatment

Valeria B. Campos, M.D., Christine C. Dierickx, M.D., R. Rox Anderson, M.D., Wellman Laboratories of Photomedicine, Harvard Medical School, Boston, MA

Technical Specifications

| | |
|--------------------------|----------------------------|
| Applications | Hair Removal |
| Spectrum | 800 nm |
| Energy Density (Fluence) | 10-100 J/cm ² |
| Pulse Duration | 5-400 ms |
| Repetition Rate | Up to 2 Hz |
| Spot Size | 9 x 9 mm |
| Cooling | Continuous contact cooling |

System Specifications

| | |
|-------------------------|--|
| Size | 27" x 18" x 63" (67 x 47 x 159 cm) |
| Weight | 338 lbs (154 kg) |
| Electrical Requirements | 100-230 VAC 10%, 25/16A, 50/60 Hz Single Phase. Dedicated Line. |



Caution: Federal law restricts this device to sale by or on the order of a physician.

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