

Universal IPL[®]

Single Treatment Head for all IPL Applications*



Optimal Pulse Technology (OPT) Maximizes Results

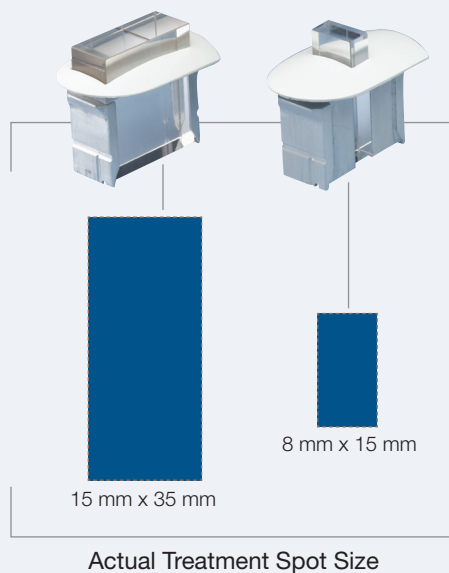
Lumenis One IPL with OPT achieves results in one treatment comparable to those achieved in 3–5 treatments with other technologies.¹

The right pulse and fluence for each application — Only Lumenis One IPL with OPT can deliver both low and high fluence over the entire range of both short and long pulses to safely and effectively treat the broadest range of patients.

*Skin treatments using photorejuvenation, rosacea, telangiectasias, vascular lesions, hemangiomas, port wine stains, leg veins, solar lentigines, epidermal pigmented lesions, dermal pigmented lesions, poikiloderma of civatte, hair removal and permanent hair reduction.

¹ Pavan K.Nootheti, MD; Kimberly A. Pettit, MD; Gail Yosowitz, BS; Mitchel P. Goldman, MD. Clinical Improvement of Photodamaged Skin After a Single Intense Pulsed Light Treatment. *The American Journal of Cosmetic Surgery* Vol. 24, No. 1, 2007.

SapphireCool Light Guides



Lumenis One IPL: A True Multi-Application Device

Application	Filter
Light Pigmentation	515nm, 560nm
Rosacea Flush	515nm
IPL Skin Treatments, pigmentation and vascularity	560nm, 590nm
Larger facial veins	590nm, 615nm
Thicker vascular lesions (angiomas, hemangiomas)	695nm, 755nm
Hair removal light skin	695nm
Hair removal darker skin	755nm
Superficial leg veins	640nm, 695nm, 755nm
Collagen stimulation	755nm