



SharpLight

The Formax is an advanced aesthetic work station for multiple treatments that employs unique Dynamic Pulse Control technology (DPC). DPC enables safe delivery of a range of professional applications for the growing aesthetic and anti-aging markets. Thermo-electric skin cooling, precise optical filtering and unique energy pulsing assure high treatment efficacy while maximizing patient safety and comfort.

It's more economical than other systems I work with, which is significant for me in the long run.

Edgar Kaufman, M.D. Aesthetic Specialist, AML Clinics



DEDICATED TO **YOU** SharpLight[™]



Hair Reduction: Non-invasive, clean and relatively painless treatment for permanent reduction of hair on any body area. Typical regimen: 5-7 treatment sessions, spaced 4-12 weeks apart.

Skin Rejuvenation: Achieve better glow and texture to obtain a younger and fresher look by stimulating neocollagenesis in the face, neck, upper chest and hands. Typical regimen: 4-6 treatment sessions, spaced 4 weeks apart.



FormHR635 Hair Reduction 15-100ms | 5-22 J/cm² | 635-950nm



FormHR580 Hair Reduction 15-100ms | 5-22 J/cm² | 580-950nm

BENEFITS

patient comfort

Safe and reliable

User friendly interface

maximization package

Maximum results in all treatment stages Contact skin cooling to maximize

Effective solution for all patient profiles

Cost effective without need for cold gel or analgesic cream

Bizmax clinical, marketing and business



FormSR580 Skin Rejuvenation 10-25ms | 5-22 J/cm² | 580-950nm

Vascular and Pigmented Lesions: Effective treatment for a range of lesions such as sun spots, age spots, telangiectasia, rosacea and melasma. Typical regimen: 3-6 treatment sessions, spaced 4 weeks apart.

Acne: Ideal drug-free treatment for mild and moderate inflammatory acne. Typical regimen: 8 short treatments over a period of 1 month to reduce papules and pustules by 60-65%.





FormVP535 Vascular & Pigmented Lesions 10-25ms | 5-22 J/cm² | 535-950nm



FormAC415 Acne 15-100ms | 5-15 J/cm² | 415-950nm

Technology DPC based pulsed light

System cooling Temperature security control (TSC)

Pulses per handpiece Up to 72,000

Spot size 6.4 cm²

Repetition rate Average 3 seconds between pulses (0.33Hz)

Light source Xenon flashlamp Skin cooling Peltier/Sapphire Interface Color screen Dimensions (wxdxh) 56 x42 x105 cm | 22 x16.5 x41 in. Weight 70 kg | 154 lb

SharpLight Technologies develops products, services and knowledge for the medical and aesthetics industries. The company is a part of American Laser Clinics group, a medical service provider with a large private chain of aesthetic medical centers serving more than 100,000 clients. This accumulated wealth of professional experience has served as the source for the development of SharpLight's unique toolkit that provides solutions that increase business performance by means of technology and complete business concept.

© Sharplight Technologies . All rights reserved. Specifications subject to change without notice. Sharplight, DPC, Beamax, Formax, Bizmax and the Sharplight logo are registered trademarks of Sharplight Technologies. All other brand or product names are trademarks of their respective holders. **mrk-00001 Rev-01**



CE 0344 Canada medical device license 77904,78217 | The FDA approved marketing of the device in the USA (K082876). 33 Lazarov St., Rishon Le Zion 75654, Israel. Tel: 972 (0)3 961 1969 | Fax: 972 (0)3 952 8890 | email: info@sharplightech.com | www.sharplightech.com