

## PRODUCT PROFILES

### Adept Medical Concepts

The UltraLight Q System effectively removes most tattoos and also treats pigmented and vascular lesions. Unique and compact dual wavelength (1064 + 532) Q-switched laser. This system has a large spot size, fast repetition rate and is easy to operate. UltraLight Q offers your practice quality at an affordable price. **Adept Medical Concepts: 866-805-9283 or visit [www.adeptmedicalconcepts.com](http://www.adeptmedicalconcepts.com)**



### Adept Medical Concepts

The new versatile and effective laser system for the non-ablative treatment of vascular and pigmented lesions such as: telangiectasias, angiomas, rosacea, spider veins, freckles, dermatosis, etc. Compact, portable, and easy to operate, the UltraLight 532 can be connected to the standard 110v electric supply, and is virtually maintenance free. The broad range of opticfiber handpieces enables doctors to decide the diameter of the operating spot to perform treatments successfully, with desired results everytime. **Adept Medical Concepts: 866-805-9283 or visit [www.adeptmedicalconcepts.com](http://www.adeptmedicalconcepts.com)**



### Fotona

The Dualis<sup>SP</sup> Er:YAG and Nd:YAG laser combo allows you to provide the widest range of aesthetic treatments available today with just one laser system. It is your ideal tool for fast, cold skin ablation and thermal rejuvenation, acne treatments, precise surgical procedures and micron layer-by-layer removal of superficial lesions. Its high-power capacity, allowing effective spot sizes up to 12 mm for the Er:YAG and fast scanner options for the Nd:YAG laser, makes your work quicker and more efficient. **Fotona: 888-550-4113 or visit [www.fotonalasers.com](http://www.fotonalasers.com)**



### American Medical Bio Care

Omnilight FPL™ (Fluorescent Pulsed Light system): One handpiece does it all; (Skin rejuvenation, vascular lesions, hair removal, and pigmented lesions). FPL converts unwanted wavelengths to wanted wavelengths, thus increasing results and reducing pain. Omnilight FPL can safely treat all skin types, using higher fluences without undesirable side effects. FDA clearance for pigmented and vascular lesions, hair removal, and tattoo removal. Novalight FPL™ is now available (FDA clearance pending). **American Medical Bio Care: 949-477-5795 or visit [www.medicalbiocare.com](http://www.medicalbiocare.com)**



### emed

The SilkPeel with Dermalinfusion is the first microdermabrasion method that delivers a topical dermaceutical formulation while the skin is being exfoliated without the use of abrasive particles found in other treatment regimens. This new technology enables the physician to accomplish effective skin rejuvenation by addressing patient specific issues and intrinsic physical changes that occur with aging. SilkPeel currently addresses acne, hyperpigmentation and dehydration, with an expanding range of solutions in development. **emed: 888-848-3633 or visit [www.silkpeel.com](http://www.silkpeel.com)**



### Aesthetic Solutions

Aesthetic Solutions' Dermaglow® II Line of microdermabrasion devices is designed to be the workhorse of any busy medical/aesthetic practice. Their high capacity, zero maintenance design makes them ideal for the multi-operator environment. The Dermaglow II line incorporates HEPA filtration, a digital display, oversized control knobs, and several handpiece and crystal media options. As all products purchased from Aesthetic Solutions, Dermaglow comes with a lifetime warranty, free loaner program and easy financing. **Aesthetic Solutions: 888-345-4569 or visit [www.dermaglow.com](http://www.dermaglow.com)**



### Radiancy

The SkinStation® Clinical Phototherapy System is powered by LHE®, a Radiancy innovation that combines light with heat energy for uncompromising safety and efficacy in the treatment of acne vulgaris, pigmented and vascular lesions and hair removal. **Radiancy: 845-398-1647 or visit [www.radiancy.com](http://www.radiancy.com)**



### Photo Therapeutics

The Omnilux LED system offers single platform technology with the versatility of multiple treatment heads that are wavelength specific for the treatment of acne, photorejuvenation photodynamic therapy and for accelerating wound healing. Omnilux systems are based on a matrix of LEDs, ensuring that the right dose is always delivered to the tissue, the right wavelength is always used to successfully activate the target cells and the right intensity is always used to prevent inefficient tissue response. **Photo Therapeutics: + 44 121 354 3138 or visit [www.Omnilux.co.uk](http://www.Omnilux.co.uk)**



*\* For contact information, please refer to Company Directory.*