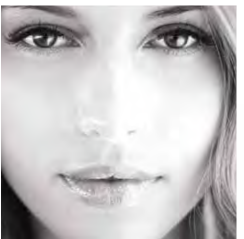


NATURAL BEAUTY POWERED BY MEDICAL TECHNOLOGY









Alma
Harmony//TE

AFT Platform for Aesthetic Enhancement



Harmony 1/TE

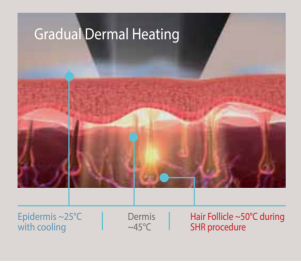
Advanced Platform for AFT Technologies

Harmony LITE is a light based platform for aesthetic treatments, featuring Alma Lasers proprietary Advanced Florescence Technology. AFT is an advanced type of IPL that offers increased energy, enhanced clinical results, less pain and downtime, and extended lifetime of the handpiece.

Patented SHRTM Technology Makes the Difference

SHR (Super Hair Removal) technology, has earned global recognition and is used in top level clinics worldwide. It works by gradually heating the dermis to a temperature that effectively damages the hair follicles, preventing them from growing back, while protecting the surrounding skin.

The hair follicles are not exposed to a single pulse of high energy, which can injure the skin, but rather receive **multiple**, **short**, **low energy pulses** until enough heat energy is generated todamage the hair follicle.



The modular design of the Harmony LITE delivers multiple cosmetic solutions, including the SHR and Dye-VL handpieces. With Harmony LITE, you can purchase only the handpieces you require today and add new technologies when you wish to offer more treatments.

Harmony LITE is the only light-based platform with a built-in Pro option, allowing all handpieces to operate in both stationary and In-Motion modes. This eliminates the need to purchase separate handpieces while offering virtually painfree treatments.

Harmony LITE Provides the Largest Selection of Applications for Safe and Effective Light-based Treatments.

- Extensive range of wavelengths, many with integrated contact cooling
- High output energy for greater efficacy
- High patient and clinical staff satisfaction



Dye-VL™ Technology

Precision for Clear-Cut Results for Vascular Lesions

Dye-VLTM technology (Dye pulsed light) harnesses light energy from a **very precise narrow band spectrum**, for accurate treatments. It is as effective **as a laser treatment**, with the safety, versatility and cost of pulsed light. The narrow band filter limits the wavelength range for optimal absorption of melanin, hemoglobin, and oxyhemoglobin.

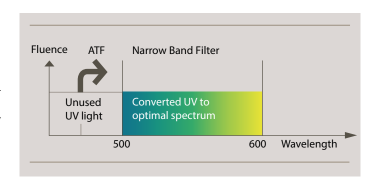
The selective destruction (photothermolysis) of these chromophores removes the appearance of vascular lesions.

AFT™ Technology

Dye-VL technology is based on Alma's patented AFT™ (Advanced Fluorescence Technology), an advanced form of IPL.

AFT offers more efficient energy usage per pulse, increased safety, extended applicator lifetime and enhanced clinical results.

AFT converts unused UV light to the optimal spectrum for more effective treatment.



TouchScreen Color User Interface

Grid based method of treatment for enhanced results and easier sessions





Technical Specifications for HarmonyLite

Electrical	120 VAC 20A 60HZ	
Weight	63 Kg (139 lbs)	
Dimensions	35 cm wide x 40 cm deep x 110 cm high (14" x 16" x 43.3")	

Handpiece Specifications

Module	Applications	Technology	Wavelength [nm]	Energy Density [J/cm²]
Dye-VL Pro	Vascular lesions	AFT	500 – 600	10 – 30
VP Pro	Vascular and pigmented lesions	AFT	540 – 950	10 – 30
SSR Pro	Vascular and pigmented lesions	AFT	570 – 950	10 – 25
SHR Pro	Super hair removal	In-Motion AFT	780 – 950	5 – 25
ClearTite	Muscles and joints pain relief	Pulsed NIR	NIR	N/A
LED	Muscles pain relief	LED	Amber	N/A

About Alma Lasers

Alma Lasers is the leading supplier of innovative medical aesthetic technologies. Alma Lasers is recognized by industry practitioners for its whole-hearted commitment to providing complete solutions to professional practices. Alma Lasers offers innovative technologies, dependable equipment, knowledgeable sales staff, and years of industry expertise. We seek the creation of a strong and lasting relationship with our doctors and aesthetic clinics based on trust and a genuine desire for the success of the prac

Office by Alma online practice demonstrated through in-office



www.almalasers.com

© 2015 Alma Lasers Ltd. All Rights Reserved. Alma Lasers, its logos and Harmony are the trademarks or registered trademarks of Alma Lasers Ltd. in the United States and/or other countries. Product specifications are subject to change without notice.











US Headquarters

485 Half Day Road Suite 100 Buffalo Grove, IL 60089 Tel +1-224-377-2000 Fax +1-224-377-2050 marketing@almalasers.com

