

The Alma Lasers Difference

Research and Development Combines Creativity with Expertise

With a uncommon blend of creativity and expertise, Alma Lasers maintains an aggressive R & D cycle for new product innovation. To maintain this constant and steady stream of ideas, Alma Lasers draws upon our distinctive core strength: innovation. Four core competencies laid the foundation for the company's innovative excellence.

Efficient Production

Staff members complete final assembly of Accent systems. The production schedule at Alma Lasers ensures that products are available when customers want them.



High Quality, High Performance

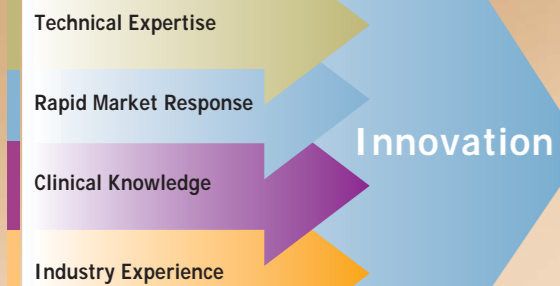
Alma Lasers' products adhere to the highest standards for the manufacture of medical devices. Staff members perform product quality control checks.



Commitment to Develop Sustainable, Successful Practices

The real success of a company, however, lies with the practitioners it names as customers. To ensure high-quality patient results, Alma Lasers supplies on-site training by clinical staff for every customer, and schedules regular workshops and training sessions for advanced techniques. As physicians' practices expand, Alma Lasers can help them upgrade to include additional new technology.

Alma Lasers maintains Customer Support in every country it operates in, stocks multiple Spare Parts Centers and even operates a "never down" loaner program for practitioner peace of mind. A Depot Service provides substitute equipment in less than 24 hours for U.S.-based customers. Dedicated customer service and built-in product upgradeability are just a few of the ways that Alma Lasers ensures sustainable, cost-effective results for practitioners.



Soprano^{XL}

Silky Smooth at the Speed of Light

Before **After**



Photos Courtesy: Kyle Holmes, M.D., Davis Laser Center, CA, USA



Photo Courtesy: John Hamel, M.D., Complete Laser Clinic, NC, USA

Accent^{XL}

Accent your potential

Before **After**

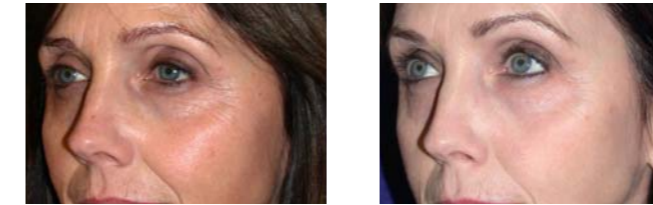


Photos Courtesy: Hernán Emilio Romero Duque, M.D. Dermatologist Unidad Dermatologica Laser, Pereira, Colombia

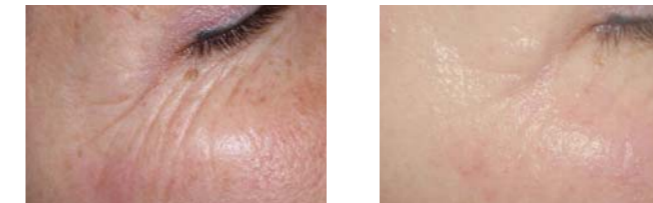
Harmony

The Platform Technologies

Before **After**



Photos Courtesy: BCK Patel M.D. FRCS, Professor Chief, Division of Facial, Orbital and Oculoplastic Surgery, University of Utah, Salt Lake City, Utah, USA



Photos Courtesy: E. Follador M.D., F. Marini M.D., D D'angelo M.D., Skin Laser Clinic, Pescara, Italy



Photos Courtesy: Photos Courtesy: Fernando Stengel, M.D., Dermatologist, Buenos Aires, Argentina



Photos Courtesy: BCK Patel M.D. FRCS, Professor Chief, Division of Facial, Orbital and Oculoplastic Surgery, University of Utah, Salt Lake City, Utah, USA

Alma Lasers[®]
Wellbeing Through Technology

www.almalasers.com

United States
485 Half Day Road # 100
Buffalo Grove IL 60089
Tel: (224) 377-2000
Fax: (224) 377-2050
contact@almalasers.com

Headquarters
14 Halamish St., P.O.B 3021
Caesarea Industrial Park
Caesarea, Israel 38900
Tel: +972-4-627-5357
Fax: +972-4-627-5368



CE 0473



©2007, Alma Lasers, Ltd. All rights reserved. Alma Lasers Ltd., its logo, Accent™, Accent XL, Aria®, Harmony™, HarmonyPixel™, Pixel®, Sonata™, Soprano™, DualChill™, and BlendMode™ are the trademarks of Alma Lasers, Ltd. Product specifications are subject to change without notice.

PBSP28080502Rev4

Alma Lasers[®]
Wellbeing Through Technology

Alma Lasers



Since 1980, the founders of Alma Lasers have been at the forefront of innovative laser and light-based medical technology. In-depth understanding of practitioner needs combined with a rich heritage and technical expertise inspired the development of Alma Lasers' advanced systems incorporating breakthrough technologies. Using modular, cost-effective and high-performance designs, Alma Lasers enables practitioners to confidently offer safe, effective and profitable new services to their patients.

Large spot size with sapphire-tip cooling



Sapphire cooling and integrated Zimmer adapter



Easy to use color touch screen means a short learning curve



Soprano XL™

Silky Smooth at the Speed of Light

- Virtually pain-free laser hair removal
- Industry-leading 10 Hz. pulse repetition rate
- Treat all types of hair - Powerful, gold standard 810 nm diode treatment head
- Safe and effective treatment for all skin types due to BlendMode™ pulsing (10-1,350 msec.) and DualChill™ technique
- Increased patient comfort with DualChill™ technique
- Easy to use - Intuitive touch screen control panel
- 3 years of warranty with depot repair service and loaners back up systems*
- Cost effective - No consumables



* Applicable in the USA only

SopranoXL.com

Harmony™

The Platform Technologies

- Multi-application platform
- Upgradeable
- 9 distinct technologies
- Over 60 FDA cleared clinical indications
- Customize to fit your practice
- Affordable and cost effective
- Depot repair service and loaners back up systems
- Highly transportable

Hypopigmentation

Acne

Rosacea

Vascular and Pigmented Lesions

Skin Rejuvenation

Hair Removal

Skin Tightening

Tattoo Removal

Laser Peel and Skin Resurfacing

Wrinkles and Acne Scars

Leg Veins

Pixel - Fractional Laser Skin Resurfacing



Harmony-laser.com

BiPolar RF module for superficial heating



UniPolar RF module for deep and volumetric heating



Color touch screen and user friendly interface



Accent XL™

Accent Your Potential

Volumetric RF Thermotherapy Platform

- Unique, upgradeable multi-application, multi-technology RF based platform for the treatment of non-invasive wrinkles and rhytids
- Novel technology and science supported by several clinical peer reviewed publications
- Dual RF technology for superficial (BiPolar) and deep (UniPolar) controlled radiofrequency energy penetration
- No Disposables, Gels, Grounding pads or grids
- User friendly, ergonomic and transportable
- Simple, easy to operate and virtually pain free procedure



AccentXL.com