Alma Lasers Announces Presentation of 15 Abstracts at ASLMS 2018 38th Annual Conference.

BUFFALO GROVE, Ill., April 11, 2018 /PRNewswire-iReach/ -- Alma Lasers, a global innovator of laser, light-based, radiofrequency and ultrasound solutions for the aesthetic and surgical markets, announced today that the company will present 15 abstracts at the upcoming American Society for Laser Medicine & Surgery, ASLMS, 38th Annual Conference.

The company, a technology partner for providers all over the world, won its reputation through flagship devices such as the NEW Soprano ICE Platinum, the laser hair removal and lesions platform with its brand new Trio hand piece and the Harmony XL PRO multiplication platform with over 65 FDA-cleared indications. Now, the company will display the family's latest addition – Accent Prime. The Accent Prime integrates "Next Generation" Ultrasound, Focused Radio Frequency, and Microplasma Pixel Technology signaling a new era in face and body treatments.

Alma Lasers will also highlight the success of its FemiLift Pixel CO2, a leading device for feminine health providers, and its LipoFlow system, FDA cleared for liposuction, fat harvesting, fat transfer, and re-implantation of fat for aesthetic body contouring.

The abstracts being presented include:

Thursday | April 12 8:06 AM * Fractional and Hybrid Resurfacing * Chris W. Robb, MD

Thursday | April 12 12:53 PM * Lasers for the Treatment of Scars * Keyvan Nouri, MD, ABD

Friday | April 13 7:38 AM * Vulvar and Vaginal CO2 Laser * Oscar A. Aguirre, MD, FACOG

Friday | April 13 1:36 PM * Overview of "Light and Energy-Based Therapeutics for Genitourinary Syndrome of Menopause: Consensus and Controversies" * Prof. Yona Tadir

Friday | April 13 1:45 PM * The 2018 - ASLMS women's health research puzzle * Prof. Yona Tadir
Friday | April 13 3:40 PM * Pixelated CO2 laser treatment for genitourinary syndrome of menopause: a prospective study * Jeffrey Schachar, MD, FACOG

Friday | April 13 4:07 PM * The effect of pixelated CO2 laser on the vaginal epithelium is not the same as that of local estrogen: Cytologic evidence * Jeffrey Schachar, MD, FACOG

Friday | April 13 4:44 PM * Feasibility of a novel polychromatic near-infrared lasers diode—an in vivo safety study * Dr. Joseph Lepselter

Friday | April 13 5:33 PM * Tech Connect Vaginal rejuvenation * Willy Davila, MD, FACOG, FPMRS

Friday | April 13 5:45 PM * Tech Connect – Vaginal rejuvenation * Prof. Yona Tadir

Saturday | April 14 7:05 AM * Clinical trials on fractional CO2 for atrophic vaginitis * Macrene Alexiades, MD, PhD, PC, FAAD

Saturday | April 14 7:50 AM * Resurfacing and radio frequency devices * Michael H. Gold, MD, FAAD

Saturday | April 14 8:29 AM * International update on genitourinary devices * Prof. Yona Tadir

Saturday | April 14 3:51 PM * Bipolar radio frequency nasal tip and earlobe refinement * Macrene Alexiades, MD, PhD, PC, FAAD

Saturday | April 14 4:36 PM * Fractional CO2 Laser for tissue rejuvenation: How, when & why? * Dr. Joseph Lepselter

Saturday | April 14 5:11 PM * Vaginal histology in women following energy-based treatments: Is it different from estrogen treatment? * Willy Davila, MD, FACOG, FPMRS

ASLMS Attendees can visit Alma Lasers in Booth #802 to learn more. Professionals not attending can visit the company's website or contacting Kevin Mendell, Vice President of Marketing, by email at kevin.mendell@almalasers.com.
About Alma Lasers

Alma Lasers is a global innovator of laser, light-based, radiofrequency and ultrasound solutions for the aesthetic and surgical markets. We enable practitioners to offer safe and effective procedures while allowing patients to benefit from state-of-the-art, clinically proven technologies and treatments. For more information visit the company's website at http://www.almalasers.com/us or contact Kevin Mendell, Vice President of Marketing, by email at kevin.mendell@almalasers.com.

Media Contact: Kevin Mendell, Alma Lasers, 224-377-2000, marketing@almalasers.com

News distributed by PR Newswire iReach: https://ireach.prnewswire.com

SOURCE Alma Lasers
Contact Information
iReach LastName
iReachCompany
111-222-3333

Online Web 2.0 Version
You can read the online version of this press release here.