



November 2, 2017

LUMENIS VIP EDUCATIONAL EVENT



6:30PM - 9:00PM

PiQo4
By Lumenis

FemTouch[®]

Join us on Thursday, November 2nd in Waltham, MA to learn about the most powerful solution on the market for pigment and tattoo removal, the PiQo4, and the latest laser therapy for women's health, the FemTouch on AcuPulse.

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Dr. Charles Ascher-Walsh & Dr. David Goldberg

The PiQo4 treats a wide range of pigment colors, and its versatile energy matrix ensures effective shattering of pigment deposits. It has the largest spot size on the market, which allows you to deliver faster treatments. The PiQo4's ability to treat a wide variety of skin conditions including tattoo removal, provides an attractive range of aesthetic solutions to improve patient lifestyle and sense of well-being

PICO + NANO

Optimal combination of energy with variable pulse duration

HIGH ENERGY

Greater energy with 1064 nm (650 mJ) and greater energy with 532 nm (325 mJ)*

* compared to competitive systems

DEEP REACH

Up to 15mm spot for deep pigment shattering

4 WAVE-LENGTHS

1064nm, 532nm, 650nm and 585 nm

Effective shattering of 9 of the most popular ink colors

978-758-8544

Brandon.DeLuca@lumenis.com

978-660-9420

Chris.Hufnagel@lumenis.com

Flank

74 Tower Road.

Waltham, MA 02451

RSVP:



FemTouch™

- Simple, fast, painless in-office procedure
- Addresses symptoms related to childbirth and menopause
- Patients often see a difference after the first treatment



PiQo4
By Lumera

- Maximum versatility of treatment options with independent control of spot size, pulse and energy
- Largest spot size on the market
- Delivers faster, less painful treatments



Charles J. Ascher-Walsh, M.D. is the Director of the Gynecology and Urogynecology Division at the Department of Obstetrics, Gynecology and Reproductive Science. He has extensive experience in Urogynecology/Female Pelvic Medicine and Reconstructive Medicine and has specific training and proficiency in all areas of pelvic surgery including vaginal, laparoscopic and graft-augmented surgical techniques. Dr. Ascher-Walsh has been named a Castle-Connolly/New York Magazine Top Doctor and a New York Times Magazine Super Doctor annually for the past several years. His international research experience includes the completion of a randomized control trial and several projects examining minimally invasive techniques.



David J. Goldberg, M.D., J.D. is recognized nationally and internationally for his innovative work with skin lasers, cosmetic dermatology and non-invasive facial and body rejuvenation techniques. A board-certified dermatologist who has been in practice since 1985, he has treated patients and taught doctors throughout the world in the use of these cutting-edge technologies. Under his direction, Skin Laser & Surgery Specialists of New York and New Jersey has been a pioneer in making skin laser and cosmetic dermatology technologies available to the public.