

Age & Brown Spots Removal

RevLite™ EO Q-switched Laser Technology

Introducing RevLite[™] from HOYA ConBio[™], the next generation of Q-switched laser technology — a multi-purpose, multi-wavelength aesthetic medical laser that offers maximum power and versatility for a broad range of indications on all skin types. RevLite[™] utilizes an extremely high-speed shutter to produce nanosecond pulse widths, enabling highly effective procedures with less heat and increased safety. Featuring PhotoAcoustic Technology Pulse[™], the RevLite[™] delivers very narrow pulse widths at peak energy, even at larger spot sizes. Physicians report that the speed and power of RevLite[™] can create a superior PhotoAcoustic rejuvenation effect, including a more refreshed appearance, a reduction in fine lines and wrinkles, smoother texture, tightening and decreased pore size. By providing patient satisfaction, functionality, versatility, and reliability with safety for all skin types, RevLite[™] is changing the face of modern aesthetic medical laser treatment.

RevLite[™] features a unique technology that sets it apart from standard lasers on the market. Most aesthetic medical lasers use longer pulses, subjecting the skin to excessive and potentially harmful heat. The RevLite's EO Q-switched engineering produces very rapid, short pulse-widths of energy, limiting the healthy tissue's exposure to thermal build-up and offering safe, fast, and effective treatment. This technology, pioneered by HOYA ConBio[™], produces a PhotoAcoustic action to target the molecule versus a photothermal action delivered by other lasers. With the advent of the PhotoAcoustic Technology Pulse[™] by RevLite[™], which is characterized by a unique dispersion of maximum energy, physicians can harness very narrow pulse widths at peak energy with up to 60 percent more power than previous HOYA ConBio[™] lasers.

What conditions are treated with the Revlite laser?

- Wrinkles
- Acne scars
- Tattoo removal (Full-color Spectrum)
- Pigmented lesions
- Solar lentigos (sun spots)
- Senile lentigos (age spots)
- Café-au-lait birthmarks
- Becker's nevi
- Freckles and nevus spilus
- Vascular lesions
- Port-wine birthmarks
- Telangiectasias



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- Spider and cherry angiomas
- Spider nevi
- Hair removal
- Dermal lesions
- Nevus of Ota



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About Skin & Laser Surgery Center

Under the direction of Dr. Amir A. Bajoghli, Skin & Laser Surgery Center PC specializes in Laser & Dermatologic Surgery as well as Mohs Micrographic Surgery. Skin & Laser Surgery Center treats patients for all skin care concerns, including skin cancer surgery, cosmetic dermatology, sclerotherapy, laser peels, laser hair removal, hyperhidrosis, rosacea, and acne treatments.

Our Office Locations

Skin & Laser Surgery Center provides a full range of services at our four facilities located throughout the Greater Washington area.

Tysons Corner, VA 8130 Boone Blvd. Suite 340 Vienna, VA 22182 (703) 893-1114 **Stafford, VA** (800) 264-2653 125 Hospital Center Blvd. Suite 105 Stafford, VA 22554

Woodbridge, VA 2200 Opitz Blvd. Suite 245 Woodbridge, VA 22191 (703) 492-4140 Washington, DC

1120 19th N.W. Suite 250 Washington, DC 20036 (202) 955-6995 MOHS Only

Contact Us

Do you have a question about The Skin & Laser Surgery Center or our services? Please feel free to contact us at (703) 893-1114 or use one of the following links below.

Appointment Requests

Phone - (703) 893-1114 Web - http://bderm.com/patients/appointment/

Customer Feedback

Phone - (703) 893-1114 Web - http://bderm.com/contact/feedback/

Billing Questions Phone - (703) 492-4140 x126 Email - billingderm@gmail.com

Visit us on the web at <u>www.bderm.com</u> or <u>request an appointment</u>.