

Great for

VASCULAR LESIONS

- Spider and thread veins in the face (cheek, temporal region, nasal dorsum, forehead) and legs
- Vascular birthmark (capillary vascular malformation)
- Varicose veins
- Facial veins (telangiectasia)
- Haemangioma (a vascular tumour)

PIGMENTED LESIONS

Nd:YAG laser can be used to remove brown age spots (solar lentigines), freckles, naevus of Ota, naevus of Ito, lumbosacral melanocytosis, Hori naevus and café-au-lait-macules. Light pulses target melanin at variable depth on or in the skin.

OUR SERVICES

SMOOTHLASE

- Remove and regenerate deep nasolabial folds caused by aging and Marionette lines effectively using the SmoothLase protocol.

SMOOTHEYE

- Regenerate the surface of the skin, softening the appearance of wrinkles, tightening the skin and lifting dropped contours using SmoothEye protocol.

LIPLASE

- LipLase rejuvenates, fills, and plumps lips as well as defines shape.

LASER PEEL

- Use the procedure most commonly desired by celebrities and actors to improve collagen regeneration of the skin.

VEIN REMOVAL

- Laser treatments are now a routine procedure for the removal of many types of vascular concerns of the face and body.

MOLE REMOVAL

- By removing tissues layer by layer, the mole can be removed entirely in a painless procedure.

HAIR REMOVAL

- It is one of the most popular aesthetic treatments in practices all over the world.

FAQ

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HOW LONG DOES TREATMENT WITH LASER THERAPY LAST?

Initial therapies are usually conducted with 2-3 sessions and approximately 1 month apart in order to rapidly stimulate the body's healing process and collagen production. Thereafter, treatments are typically recommended once per year.

DOES LASER THERAPY TREATMENT HURT?

Not at all Lasers in general are virtually painless with many procedures not being felt by patients at all.

WHEN WILL I SEE RESULTS FROM LASER THERAPY?

Within 3 to 5 days. The effects will last 1 year following the initial phase of treatment. Thereafter, yearly 'touch-up' appointments may be utilized to maintain skin texture.

TREATMENT DURATION?

Treatments with lasers typically last 20-30 minutes. You may return to work directly thereafter with little to no downtime if the laser treatment is performed intra-orally. With skin resurfacing, you may have redness for up to 72 hours post-therapy.



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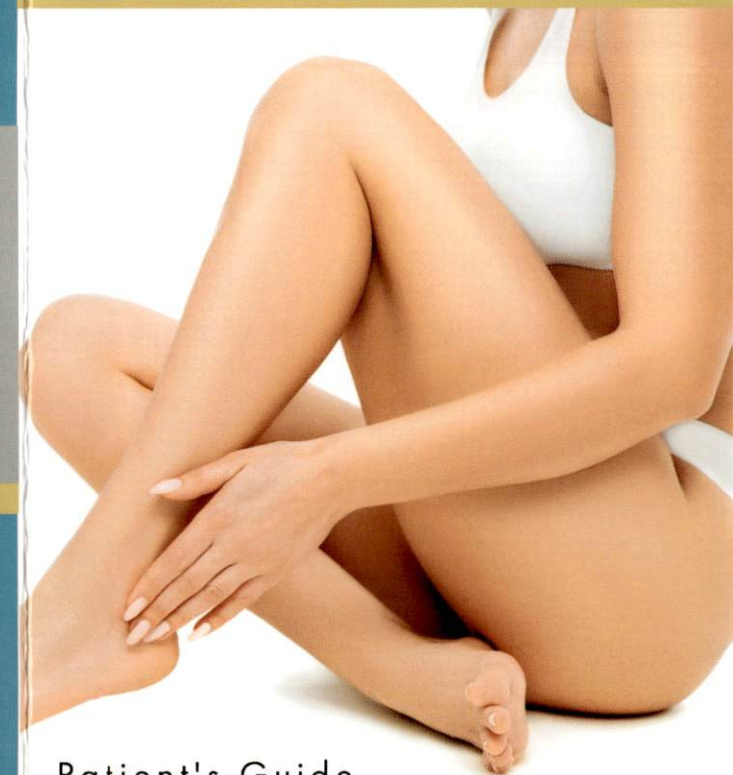
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CARE®
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LASER THERAPY (FOTONA)

Prime Treatment



Patient's Guide

LASER THERAPY (FOTONA)

At CARE Esthetics®, we focus on utilizing the most advanced regenerative tools available. Fotona lasers are a world-wide recognized laser company founded over 50 years ago that delivers state of the art technology with the most advanced developers of high-technology laser systems.

Fotona Laser systems are non-invasive laser treatments that utilize 4 treatment modes to perform esthetic treatments including skin tightening, skin volumization (wrinkle reduction), acne reduction, and removal of scarring and spider veins.

The Fotona laser system, unlike its competitors, incorporates two wavelengths of light in their system (as opposed to only 1 with other lasers), thus enabling far greater regenerative outcomes with the ability to perform anything from hair removal, treating veins, all the way to skin tightening and everything in between.

PACKAGE 1 ND:YAG LASERS

| Treatment of Deep Tissues

The Nd:YAG laser light at Fotona is capable of penetrating into deeper tissues in the skin to selectively target collagen formation within many skin depths and layers. The thermal energy of the laser heats the tissue causes long-lasting collagen formation when utilized at specific protocols and wavelengths developed at Fotona.

Furthermore, with Fotona's Q-switched technology, laser light can also be transformed into photoacoustic waves which mechanically break apart unwanted pigments, thereby facilitating age spot removal utilizing the body's own immune system.

- No downtime
- Minimally invasive laser treatment
- Restore a more youthful, natural-looking appearance
- Lasers work by emitting a wavelength of high energy light, which when focused on a certain skin condition will create heat and destroy diseased cells

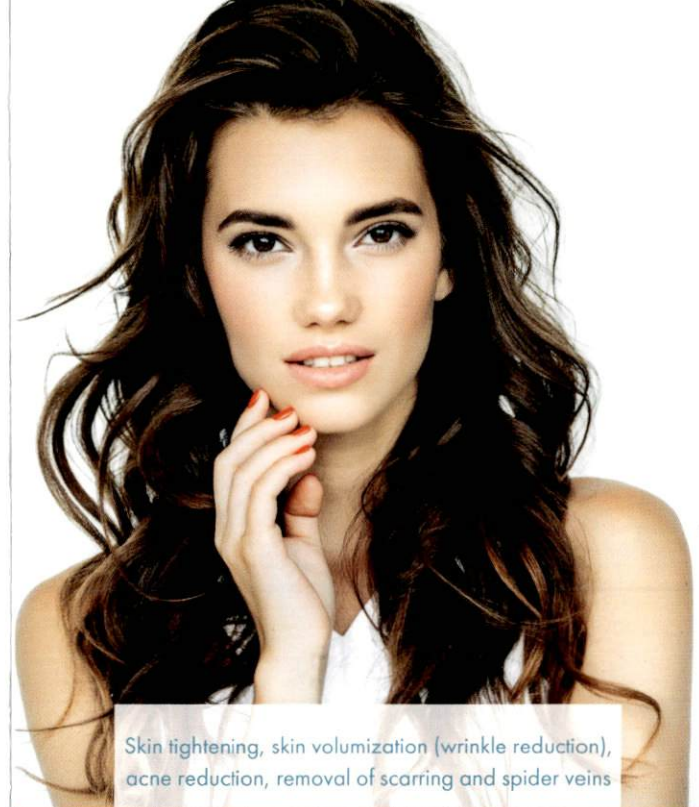
PACKAGE 2 ER:YAG LASERS

| Treatment of Superficial Lesions

The Er:YAG laser wavelength targets the uppermost layer of skin, enabling extremely precise, layer-by-layer ablation of the upper-most skin layer (the epidermis). It is the perfect tool for mole removal, tissue tag removal, age spot removal and any type of surface scar. The energy of the laser is absorbed by the water content in the skin cells and the tissue can be vaporized in a painless procedure.

This causes the treated skin to shrink and stimulate the production of new collagen in the dermis. The overall result is that new skin forms which is smoother and tighter. The Er:YAG lasers thus provides the widest possible range of skin rejuvenation treatments (collagen remodeling, skin tightening, light peels).

When utilized in combination with the Nd:Yag, laser wavelengths can lead to rapid and long-lasting esthetic results.



Skin tightening, skin volumization (wrinkle reduction), acne reduction, removal of scarring and spider veins

BENEFITS OF FOTONA LASERS:

- High-precision, tissue-selective treatments
- Entirely natural way to stimulate collagen production
- Minimally-invasive treatment with short treatment durations
- Tested and proven system with over 50 years of clinical documentations
- Reduction in fine lines and wrinkles
- Reduces skin laxity
- Great patient comfort during the procedure

*The most advanced regenerative
science in esthetics* 

