

A high-contrast, black and white close-up photograph of a woman's face, focusing on her eye and ear. The lighting is dramatic, highlighting the texture of her skin and the intensity of her gaze.

Embrace the Natural New You

Fotona Photo Book

Fotona[•]
choose perfection

Fotona[•]
choose perfection

Table of contents

- 4** Fotona lasers
- 6** Fotona4D® non-invasive lifting
- 12** Fotona TightSculpting® - laser body sculpting and skin tightening
- 20** Fotona laser treatment for fine lines, sun damage and wrinkles
- 26** SmoothEye™ - non-invasive skin tightening around the eyes
- 30** Veins and vascular treatments
- 36** Laser treatment of acne and acne scars
- 42** Laser treatment of scars and stretch marks
- 48** Laser hair removal
- 52** Tattoo removal
- 58** Pigment and benign lesion removal
- 64** Laser treatment of nail fungus and warts

Fotona lasers

With over 50 years of experience in laser technology, Fotona's line of aesthetic lasers systems is leading the industry forward with new levels of innovation and performance. Fotona is recognized as a world leader in aesthetic applications and technologies.



Fotona4D[®] non-invasive lifting

Fotona4D[®] is a unique combination of four distinct modes of laser treatment harnessed in concert to combat facial aging. It is a non-invasive treatment for facial tightening and volumization without injectables. The result is full-thickness contraction of collagen for tighter and younger-looking skin with no downtime.

Fotona4D
Non-invasive laser face lifting



before



after



courtesy of: Gaspar, M. D.

before



after



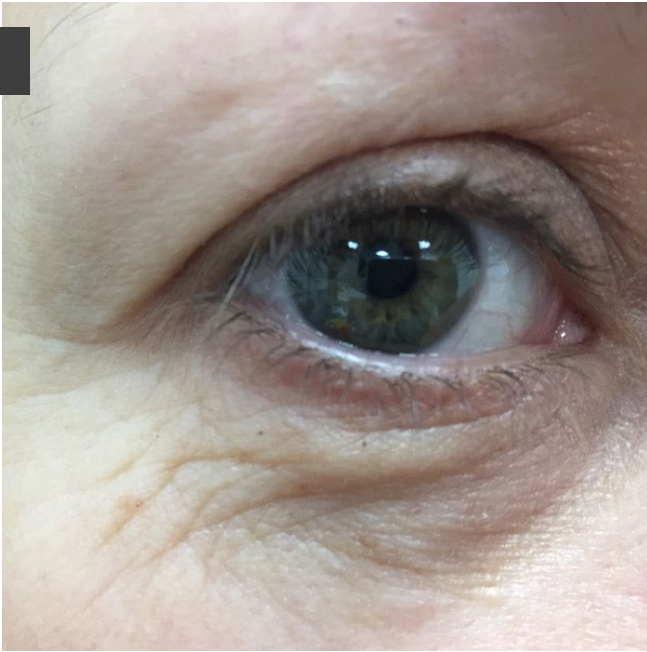
courtesy of: Badawi, M. D.

SmoothEye™ non-invasive skin tightening around the eyes

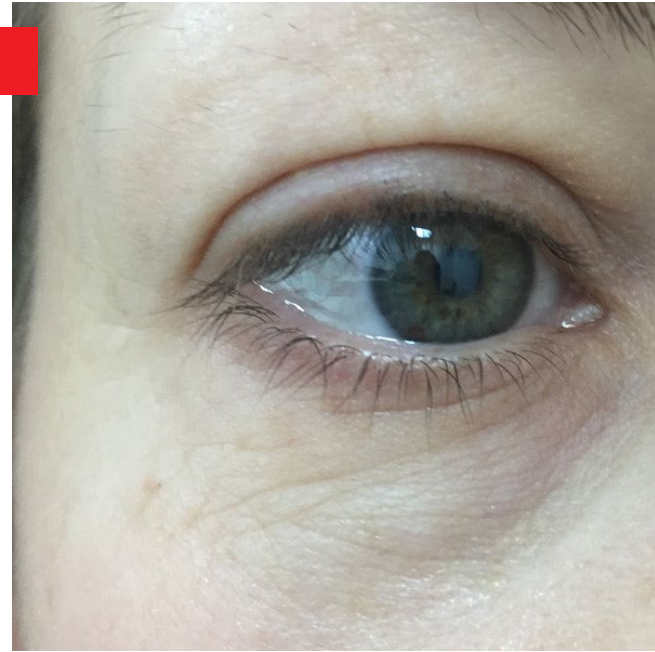
The SmoothEye™ method is aimed to tighten the loose and aging skin of the eyelids and the areas around the eyes in a non-invasive way with little or no downtime. The result is improved skin elasticity, overall structure and volume, with wrinkle reduction around the eyes.



before



after



courtesy of: Phillips, M. D.

before



after



courtesy of: Villalobos, M. D.