



The Medical Power of Light

# VectorLift<sup>®</sup>

Non-Invasive Laser Eyebrow Lifting

- Forehead eyebrow elevation
- Eyelid tightening
- Natural-looking results
- Non-invasive procedure
- No downtime

Fotona<sup>®</sup>  
choose perfection

[www.fotona.com](http://www.fotona.com)

## What is VectorLift®?

VectorLift® is an innovative solution for non-invasive eyebrow lifting and upper eyelid rejuvenation. This unique 3-step protocol provides an enhancement of peri-ocular and brow aesthetics via elevation of the eyebrow tail and tightening of the upper eyelids.

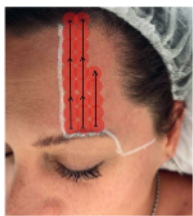
## Proposed mechanism of action

VectorLift® is based on Fotona's exclusive Er:YAG FotonaSMOOTH® mode pulse technology, which has a proven record as a powerful and effective solution for heating and stimulating the renewal and tightening of superficial as well as deeper collagen with unique hyperstacking variations of FotonaSMOOTH® mode pulses. VectorLift® provides the optimal balance between immediate tissue tightening (superficial contraction), new collagen formation (long-term rejuvenation) and the use of fluences that are comfortable for the patient while creating no unwanted side effects.

## How does the VectorLift® treatment work?

VectorLift® is a 3-step procedure that extends the total treatment area to maximize lifting vectors by combining forehead eyebrow elevation, eyelid tightening and scalp tightening. Extending the treatment to the scalp provides a strong hold or anchor point on the lifting effect due to the high adhesion of the SMAS (Superficial Muscular Aponeurotic System).

The depth of penetration with VectorLift® is especially favorable for facial treatments. Using low fluences and a hyperstacking protocol produces deeper collagen growth for enhanced tightening while also providing a comfortable experience for the patient by delivering a gradual heat increase, thereby avoiding the shock that can be induced by high-powered single pulses.



### Step 1

Tightening to elevate eyebrow tail and tissue above eyelid



### Step 2

Increasing the traction vector total surface



### Step 3

Upper eye lid tightening

## How comfortable is the treatment?

This protocol is comfortable and non-aggressive, allowing patients to return immediately to their normal routines. Total treatment time is around 25 minutes, and 3 to 4 sessions are recommended. The procedure is usually performed under topical anesthesia. Anesthetic cream is not required in the scalp area.

## Results

Due to its comprehensive treatment approach, VectorLift® provides impressive and natural-looking results. Considering that this is a treatment focused on the upper third of the face, it can also be successfully combined with treatments of mid and lower areas of the face such as Fotona4D®, providing even more impactful results.



Courtesy of Adrian Gaspar MD



Courtesy of Roberto Valdivia Sing MD

To learn more about **VectorLift®** and what the Fotona laser® systems can do for your practice, contact **Fotona** at [info@fotona.com](mailto:info@fotona.com) today.