



# Glow Up with Fotona

## The Power of Premium Combination Laser Treatments

Achieve a flawless glow in a single, efficient session with Fotona's advanced combination laser treatments. Simultaneously target pigmentation, vascular irregularities, uneven tone, laxity, and textural concerns — all with minimal downtime. By leveraging **the synergy of complementary laser technologies**, practitioners can deliver comprehensive, natural-looking results with precision, consistency, and high patient satisfaction.

**Fotona**   
choose perfection

# Meet the Perfect Duo: Dynamis® + StarWalker®

Fotona's Dynamis® and StarWalker® laser systems deliver a premium combination of technologies:

- **Dynamis® Family**

- Versatile, multi-application laser platforms offering 100+ treatment options
- Ideal for deep-tissue collagen stimulation, tightening, rejuvenation, and vascular indications
- Advanced Nd:YAG & Er:YAG modalities delivering unmatched precision and control

- **StarWalker® Family**

- Photoacoustic laser systems designed for superior pigment removal & texture refinements
- Ultra-short picosecond pulses that effectively target pigment while preserving surrounding tissue

**The result:**

High-value, comprehensive combination treatments tailored to each patient's skin type, concerns, and downtime expectations.

## Why Choose Glow Up with Fotona Protocols?

Fotona's Dynamis® and StarWalker® laser systems deliver a premium combination of technologies:

- Treat multiple skin concerns holistically with intelligent laser stacking treatments
- Minimize downtime & elevate patient satisfaction
- Deliver natural-looking results & the signature Fotona Glow
- Offer premium, high-value treatment packages
- Personalize protocols for different ages and skin types

**Tip:**

Don't limit your practice to one-dimensional procedures. Combine technologies to maximize results and patient satisfaction.

## Signature Fotona4GLOW™ Treatment

### 2 Lasers. 4 Steps. 1 Perfect Glow.

Minimally invasive laser stacking treatment designed to improve pigmentation, skin texture, tone, and firmness with minimal downtime.

**Treatment Protocol:**

**Step 1: Toning** to improve pigments and overall skin tone with StarWalker® PICO Pro

**Step 2: FRAC3®** to stimulate collagen remodeling and neocollagenesis, reduce redness and refine skin imperfections with Dynamis® Max

**Step 3: PIANO** to achieve deep, uniform heating for effective skin tightening and rejuvenation with Dynamis® Max

**Step 4: FracTAT®** to improve skin texture and (remove) enhance skin glow with StarWalker® PICO Pro

# Why Fotona4GLOW™?

- All in under 30 minutes
- Addresses multiple signs of facial aging (tone, texture, fine lines, laxity, radiance)
- 4-in-1 treatment for optimal results
- Suitable for all skin types
- Perfect for prejuvenation and rejuvenation

## Before & After



Before



After

Courtesy of Fotona



Before



After

Courtesy of Fotona

## What Doctors Are Saying?



“Combining the Dynamis® and the StarWalker® systems isn’t about using two lasers. It’s about treating the skin as a complete system. StarWalker® works primarily through photoacoustic effects. It reduces pigmentation and improves overall skin quality via laser-induced optical breakdown, with minimal thermal stress to the tissue. Dynamis® delivers controlled thermal remodeling, achieving tissue tightening, reshaping deeper skin structures, and enabling tissue resurfacing with the highest level of precision. When these two systems are used together, treatments become safer, downtime is reduced, and the outcomes are more consistent and superior. Please remember, this is not device stacking. This is physics-based synergy.”

Dr. Lucas Chia

## Choose Your Two-Platform Combination

### Dynamis® platforms

- Dynamis® Max
- SP Dynamis® Nx Line
- SP Dynamis®



### StarWalker® platforms

- StarWalker® PICO Pro
- StarWalker® MaQX
- StarWalker® MaQX Pro
- StarWalker® PQX



Scan the QR code for more information, including workshops and webinars.



Fotona<sup>®</sup>  
choose perfection

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