



FotonaSMILE

Laser Dental Aesthetics

A New Era in Aesthetic Laser Dentistry

Why Dentists Choose FotonaSMILE:

- Expands aesthetic dental and facial treatment offerings
- Supports premium positioning and pricing
- Improves clinical efficiency and patient comfort
- Differentiates your practice
- Strong ROI potential

Fotona^o
choose perfection

7 Secrets of the FotonaSMILE

A perfect smile goes beyond healthy teeth — it's about balance, symmetry, and artistry.

FotonaSMILE brings seven minimally invasive, clinically validated laser treatments to your fingertips, all powered by the LightWalker® platform. Designed to address both hard and soft tissues in the oral and perioral region, it gives you the precision and versatility to craft smile outcomes that truly complement each patient's unique features.

- **SECRET 1**
TouchWhite®
Teeth Whitening

Deliver brighter smiles while maintaining maximum patient comfort. Unlike with other lasers, Fotona's Er:YAG wavelength is fully absorbed by the gel, so it doesn't penetrate the tooth or pulp, making it gentler and safer.



Before



After

Courtesy of Linhlan Nguyen, BDS, MSc

- **SECRET 2**
LipLase®
Natural Lip Plumping

Minimally-invasive laser-stimulated collagen production enhances lip volume, definition and hydration naturally, without the use of needles or injectables.



Before



After

Courtesy of Phang Hui Jing, BDS, MSc

- **SECRET 3**
Gum Depigmentation

Create uniform, healthy looking gingiva quickly and comfortably. This cosmetic dental treatment removes dark melanin gum patches with minimal downtime, resulting in a brighter, more uniform smile.



Before



After

Courtesy of Rita El Feghali, DDS, MSc

- **SECRET 4**
SmoothLiftin™ Intraoral Facial Rejuvenation

Rejuvenate the skin from the inside out. SmoothLiftin™ stimulates collagen remodeling to tighten skin, soften nasolabial folds and restore youthful facial harmony — all without injectables.



Courtesy of Linhlan Nguyen, BDS, MSc

- **SECRET 5**
Gingivectomy & Crown Lengthening

Gingivectomy removes or reshapes excess gum tissue using Er:YAG or Nd:YAG laser, improving oral health and smile aesthetics — ideal for correcting a gummy smile or preparing teeth for restorations.

Crown lengthening reshapes gum and bone tissue to expose more tooth structure, supporting restorative procedures and enhancing aesthetics.



Courtesy of Alexandra Marques, DDS, MSc

- **SECRET 6**
Skin & Mucosal Lesion Management

From vascular lesions to herpes treatment, LightWalker® enables efficient soft-tissue therapy with excellent cosmetic results. The Nd:YAG laser's energy coagulates blood vessels, reducing lesions without damaging the surrounding tissue, while the Er:YAG laser gently evaporates superficial non-vascular lesions.



Courtesy of Jason Pang, BDS, BSci, MSc

- **SECRET 7**
Ceramic Debonding

Remove ceramic brackets, veneers or crowns safely and efficiently while protecting enamel. Laser debonding shortens procedures and significantly improves patient comfort compared to conventional mechanical techniques.



Courtesy of Rita El Feghali, DDS, MSc

The Power Behind FotonaSMILE — LightWalker®

Fotona's LightWalker® platform combines the Er:YAG and Nd:YAG wavelengths in one versatile system designed specifically for modern dental practices. With presets for more than 80 applications, it supports both hard and soft tissue procedures with exceptional precision and ease of use.

Why leading dentists choose LightWalker®:

- One device, multiple revenue generating procedures
- Minimally invasive treatments that patients prefer
- Reliable clinical outcomes backed by research
- Intuitive workflow for rapid adoption
- Strong differentiation in aesthetic dentistry

FotonaSMILE elevates dentistry from functional care to comprehensive smile aesthetics — safely, efficiently, and profitably. Powered by LightWalker® laser technology, it enables forward-thinking professionals to expand treatment possibilities and upgrade their everyday clinical practice.

Scan for more information



Fotona
choose perfection

www.fotona.com
Info@fotona.com