Key benefits

- High precision, tissue-selective treatments
- Intuitive, easy-to-use parameter selection
- Widest range of treatment modes
- Impressive line of advanced accessories
- Minimally invasive, safe treatments, and short downtime
- Great patient comfort and satisfaction

Ergonomically designed Rotoflex arm for lightweight operation

Dual laser wavelength technology for expanded range of treatments

Intuitive and intelligent graphical user interface

Instant access to preprogrammed procedures via a large display

Wireless footswitch for easy access

Top-hat beam profile optics for uniform treatments with predictable results

Dual monitor EFC energy control to ensure the precision of laser output

A complete range of handpieces and scanners for supreme versatility

Proprietary VSP power supply provides a full spectrum of treatment modes

Dynamis Pro lasers

Highest performance and convenience hand in hand

ONE OF MY VERY BEST ROI LASERS

"Dynamis is an extremely well-built versatile platform with a large range of applications (more than 50 FDA cleared applications) from areas of Aesthetics, Dermatology, Surgery, ENT, Podiatry, Ophthalmology and Gynecology. This is one of my very best ROI lasers and there are no consumables. This is like a ‘Rolls-Royce’ Laser, hand built to perfection. This is definitely one of the best lasers I have ever used.” M. Taylor, USA
Two complementary wavelengths with proprietary VSP technology

At the heart of Dynamis Pro laser systems are two lasers with complementary wavelengths: Nd:YAG with the most homogeneous penetration for effective deep thermal treatments, and Er:YAG with the highest absorption for ablative and non-ablative superficial treatments.

Fotona VSP technology enables variable pulse durations (from microseconds to longer than one second) to optimize the effect of the laser on the tissue.

**WHY AN ER:YAG & ND:YAG LASER COMBINATION**

The Dynamis’ VSP (Variable Square Pulse) Er:YAG laser inherently ablates skin more precisely than other laser technologies. Er:YAG energy is highly absorbed in water — the main target chromophore for skin resurfacing — and can thus vaporize skin with micron-precision and very little thermal conduction. This keeps undesired effects such as hypopigmentation and persistent erythema, as well as recovery time, to a minimum. The VSP Er:YAG laser in Dynamis systems can be accurately tuned from varying “cold” and “hot” ablative to non-ablative thermal ratios. Full customizability allows you to precisely attain the clinical outcomes your patients desire.

The Nd:YAG laser perfectly complements the Er:YAG laser’s ablative action with its ability to penetrate deeply into the skin to create thermal effects without damaging the skin surface. Its homogeneous absorption in the skin and low absorption in melanin allow it to be safely used in all skin types. Compared to conventional technologies, the VSP Nd:YAG pulses of Dynamis lasers create virtually instantaneous FRAC3® temperature increases, limited to the targeted structures only.

**BEST WAVELENGTHS**

“When it comes to laser treatments, the Dynamis’ Er:YAG and Nd:YAG have proven to be, for me, the best wavelengths to minimize complications and shorten recovery times while providing outstanding clinical results.”  C. Pidal, Argentina
The Dynamis Pro family consists of five different systems: SP Dynamis, SP Spectro, XS Dynamis, XP Spectro and XP Dynamis.

### Key treatments
- Acne & Acne Scar Revision
- Onychomycosis
- Veins
- Pigmented Lesions
- Scar Revision
- Skin Resurfacing
- Nonablative skin rejuvenation
- Ablative skin rejuvenation
- Fractional treatments
- Warts
- Vascular Lesions
- Full Beam & Fractional Treatments
- Hair Removal
- Gynecology
- Snoring
- Benign Lesions Removal
- Surgical Applications: Laser Lipolysis, EVLA, Hyperhidrosis

### DYNAMIS PRO FAMILY

<table>
<thead>
<tr>
<th>Model</th>
<th>SP Dynamis / SP Spectro</th>
<th>XS Dynamis</th>
<th>XP Dynamis / XP Spectro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser type</td>
<td>Er:YAG</td>
<td>Er:YAG</td>
<td>Er:YAG</td>
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<td>Wavelength</td>
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<td>2940 nm</td>
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<tr>
<td>Power</td>
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<tr>
<td>Energy</td>
<td>2 J</td>
<td>3 J</td>
<td>50 J</td>
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<tr>
<td>Scanner</td>
<td>S22 (S–Runner)</td>
<td>S–11</td>
<td>S22 (S–Runner)</td>
</tr>
<tr>
<td>Modalities</td>
<td>MIR, LP, VP, XLP, SMOOTH, TURBO</td>
<td>MIR, VP, XLP, SMOOTH, TURBO</td>
<td>MIR, VP, XLP, SMOOTH, TURBO</td>
</tr>
</tbody>
</table>

### A HIGHLY INNOVATIVE WORKSTATION

"Fotona’s Dynamis laser is a highly innovative workstation, which represents a complete ablative skin resurfacing solution capable of providing a wide variety of treatment options."

Ming-Li Tseng, Taiwan
Key features

- Easy-to-use, intuitive user interface puts an entire range of applications at your fingertips
- Hundreds of presets with additional expert mode
- User interface intelligently guides you through all applications

1. Select a wavelength
2. Select a group of applications
3. Select a type of treatment
4. Press ready and work
Nd:YAG laser is characterized by its homogeneous penetration up to ten millimeters deep and selective absorption in tissue chromophores. These two features allow the Nd:YAG laser light to reach deep skin structures without damaging the epidermis, regardless of skin type.

**Key benefits**
- Ultra Deep Penetration
- Safer For All Skin Types
- High Reliability

**Extreme versatility of treatments with different pulse modes**
- Versa
- FRAC3® & Avalanche FRAC3®
- PIANO®
- QCW

**S-11 SCANNER**
- High pulse rates for enhanced speed
- Computer controlled scanning of up to 42 cm² areas for perfect skin coverage
- 3 different scanning patterns for optimal patient comfort
- 3 different spot sizes for greater treatment precision

**EFFECTIVE AND RELIABLE**
“The advantages of the Nd:YAG laser can be summarized as follows: effective, quick, reliable, cost-effective, and no unnecessary consumables. Our patients are very satisfied with the treatment because it is safe, effective, quick and easy.”

R. Gansel, Germany
Versa LP  Safety and efficacy in a millisecond Nd:YAG pulse

Key treatments
- Veins
- Vascular lesions
- Acne
- Warts
- Onychomycosis
- Skin rejuvenation

MatrixView™
Thermal detection system in a handpiece for enhanced safety and accuracy of treatments.

R33 T
2–10 mm spot size, MatrixView™

Leg veins, courtesy of R. Sult

Active acne, courtesy of R. Sult

Warts, courtesy of K. Semprimznički

Onychomycosis, courtesy of J. Kozanev

Telangiectasia, courtesy of R. Sult
Avalanche FRAC3®: the ultimate laser technology for hair removal

is based on a phenomena in which the absorption of laser light in hair is increasingly enhanced following each successively delivered FRAC3® laser pulse. The avalanche method improves the efficacy of current hair-removal procedures, reduces patient discomfort and, in most cases, eliminates the need for skin cooling.

Skin surface temperature thermal image following a long pulse and FRAC3® Nd:YAG laser pulse. Self-induced temperature fractionality can be observed following illumination with a FRAC3® pulse.

Measured dependence of the hair damage threshold (defined by the lowest fluence at which visible hair damage occurs) on the Nd:YAG laser pulse duration.

A) Hair before laser irradiation; B) Hair irradiated with long-pulse Nd:YAG, no visible change is observed; C) Hair irradiated with FRAC3®, Nd:YAG pulse; the hair is carbonized and blackened.

Key treatments
- Skin rejuvenation
- Hair removal

FRAC3®

is a novel self-induced, non-ablative, three-dimensional fractional modality for skin treatments. FRAC3 utilizes the short pulse duration and high peak power density of VSP generated Nd:YAG laser pulses to produce a three-dimensional fractional pattern in the epidermis and dermis, with damage islands that are predominantly located at the sites of targeted skin imperfections.

FRAC3®: Microsecond pulses for a 3D self-induced effect

Laser-induced damage islands as healing centers:
a) standard uniform laser treatment;
b) standard two-dimensional fractional treatment;
c) novel self-induced three-dimensional FRAC3® laser treatment

Skin rejuvenation
Hair removal

AVALANCHE FRAC3 HAIR REMOVAL

The evolution of Nd:YAG laser hair-removal protocols. The gold standard LP (Long Pulse) hair-removal has been superseded by the FRAC3® protocol, which is now improved upon even further by taking into account the temperature avalanche enhancement effect of subsequently delivered FRAC3® laser pulses.

Before
After: 15 ms, 35 J/cm²
After: 0.3 ms, 35 J/cm²

Hair removal, courtesy of R. Sult
Fractional skin tightening, courtesy of R. Gansel
Hair removal, courtesy of A. Desai
PIANO: the new, super-long modality extends the Nd:YAG pulse durations to the seconds regime. This is much longer than the thermal relaxation time of the epidermis or any other skin structures, and does not cause high initial temperature peaks in the epidermis. It is therefore indicated for treatments where overall homogeneous, bulk heating of the dermis is desired.

Key benefits
- Intended for homogeneous photothermal treatments of the dermis
- Designed to bypass high absorption within the epidermis

QCW: Create body shapes with surgical QCW

Key benefits
- Fast and efficient procedures
- Significantly reduced recovery times
- For body sculpting
- Anti-aging treatments from the inside-to-out:
  - Laser lipolysis
  - Endovascular treatments
  - Hyperhidrosis
For superior absorption

Er:YAG laser utilizes a unique wavelength that is absorbed within a few microns of tissue, thus avoiding any damage to deeper-lying tissues. VSP technology enables the operator to easily adjust the laser treatment modality from micro–short (MSP) to extra–long (XLP) pulses in order to precisely balance the removal of epidermis with thermal effects on collagen.

Key features

- Superior absorption
- Most efficient ablation
- VSP to control the ablation/coagulation ratio
- From mild–cold to deep–hot ablation
- Full beam and fractional ablations
- Special TURBO and SMOOTH mode

Versatility of treatments

- From light–cold to deep–warm peels
- Fractional treatments
- SMOOTH® mode

The ideal balance between efficiency, downtime and the risk of PIH

“Dynamis Er:YAG is a very effective tool for resurfacing treatments, in terms of the balance between efficiency, downtime and the risk of PIH (post-inflammatory hyperpigmentation).” A.S.Lun, Hong Kong
VSP Er:YAG Fractional treatments

When less becomes more

**Fractional** handpieces are based on the concept of producing an array of microscopic wounds on the skin surface that are rapidly reepithelialized by the undamaged surrounding tissue, sparing the epidermis in the untreated areas.

**Key benefits**
- Less invasive skin resurfacing
- Accelerates recovery
- Enhanced wound healing
- Superior for scar healing

**F-RUNNER**
- Computer-controlled scanning
- Unrivaled accuracy and uniformity over large areas
- Intense fractional treatments
- 250 μm microspot size
- Adjustable scanning field coverage

**FS01**
- Sharp fractional treatments
- 250 μm microspot size
- Fast, stamping treatments

**TURBO** mode is a unique technology feature which sequences identical pulses within the same treatment spot on the skin, thus enhancing ablation depth and creating more accurate and sharply defined micro-channels.
SMOOTH® mode is a unique modality for non-invasive thermal-only treatments.

SMOOTH® mode treats the skin in a smooth, almost “feather-like” non-ablative manner, without bleeding and with precisely controlled temperature deposition. The optical energy is delivered in a unique, sub-second long pulse sequence which prevents temperature build-up at the surface and achieves homogeneous heating within several hundred micrometers of the tissue.

**SMOOTH® mode pulse**

Optimal sequence of sub-ablative micro pulses

Thermal non-ablative treatment without any bleeding risk or damage to deeper-lying tissue

**IDEAL FOR NON-ABLATIVE ER:YAG SKIN TIGHTENING**

SMOOTH mode enables non-ablative laser skin remodeling based on controlled induction of thermal injury of the collagen while preserving the epidermis. In addition to an immediate effect resulting in the shrinkage of collagen fibers, the initiation of neo-collagenesis occurs causing the generation of new collagen. The effects result in an overall improvement of laxity and elasticity in the treated tissue.

**NightLase® feather-like VSP Er:YAG treatment for snoring**

- Non-invasive thermal-only treatment of the soft palate to reduce snoring
- No pain, no anesthesia

Fotona’s NightLase® treatment is a patented, fast, non-invasive and patient-friendly way of increasing the quality of a patient’s sleep. NightLase® reduces the effects of sleep apnea and decreases the amplitude of snoring through the application of gentle, superficial Er:YAG laser pulses from Fotona’s SP Dynamis Laser system. During NightLase® treatment, laser light gently heats and stimulates tightening of the patient’s oral tissue. The results of clinical studies* confirmed that Fotona’s NightLase® treatment with Er:YAG laser is a safe and efficient method for significant reduction of snoring.

Key treatments

- Minimally invasive, patented gynecological treatments with SMOOTH mode
- Stress urinary incontinence
- Vaginal relaxation treatments

IntimaLase®

- Laser vaginal tightening (LVT) through photothermal tightening of the vaginal canal

IntensiLase®

- Laser treatment of mild and moderate stress and mixed urinary incontinence (SUI)
- Photothermal tightening of the urethral and anterior vaginal wall region

Clinical studies confirm that IntensiLase is an effective, safe and comfortable treatment option for symptom relief in patients with mild or moderate SUI.

Scientific results clearly show great improvements in vaginal tightness and sexual gratification.

Fotona4D™: Multiple Modalities for Enhanced Results

Fotona’s complementary Er:YAG and Nd:YAG wavelengths are synergistically applied in 4 different modes: SMOOTH®, FRAC3®, PIANO® and SupErficial™ to work on deeper, medial and superficial connective structures of the skin, while simultaneously targeting different skin imperfections. Fotona’s 4D laser treatment of both the exterior facial and interior oral cavity enables full-thickness contraction of collagen for persistent, no-downtime tightening and volumization without injectables.

Combining these 4 unique modes and two complementary wavelengths results in a respectable face lifting treatment.

Multiple treatment modalities range from the 2-dimensional Twinlight® procedure to the 4-dimensional Fotona4D™ procedure.

BEST POSSIBILITIES FOR PATIENTS

"The introral non-ablative SmoothLiftin™ results in a plumping effect to the nasolabial folds from the inside, much like a filler. Combining the three Fotona skin treatment modes of Dynamis with the fourth, introral SmoothLiftin™ gives the physician a new, powerful non-invasive treatment. Together these unique four laser modalities provide a full thickness penetration laser treatment that can really impress."

Dr. M.C. Lee, USA

"The SmoothLiftin™ procedure is typically painless, not requiring anesthesia and can be done without any downtime. Moreover, it can be performed year round, including the summer months, without the risk of adverse events such as post-procedural hyperpigmentation."

Dr. A. Gaspar, Argentina
A focus on applications with an impressive line of advanced accessories

Er:YAG

Patterned PS01, MSP–XLP, SMOOTH

Patterned PS02, MSP–XLP, SMOOTH

Patterned PS03, 2–8 mm, MSP–XLP, SMOOTH

Full beam R04, 0.45 mm, MSP–XLP

Full beam R06-TI, 2–12 mm, MSP–XLP

Fractional FS01, MSP–XLP

G-set, SMOOTH

Nd:YAG

Full beam R11, 2–7 mm, MSP–XLP, SMOOTH

R08-Ti, 0.45 mm, MSP–XLP

S11 scanner, Versa–FRAC®

R27 surgical, QCW

R33 (2–10 mm) VERSA, FRAC3, PIANO

R34 (15–20 mm) VERSA, FRAC3, PIANO

F-Runner, MSP–XLP

S-Runner, MSP–XLP, SMOOTH

S11 scanner, Versa–FRAC®

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R34 (15–20 mm) VERSA, FRAC3, PIANO
Fotona’s 50 years of experience has inspired some of the world’s most advanced multi-application aesthetic laser technologies. At the heart of Fotona’s medical lasers are high-performance, solid-state crystal laser sources that generate the industry’s proven and effective treatment wavelengths. These ‘golden-standard’ wavelengths are well suited for handling an exceptionally wide range of aesthetic and clinical procedures. Fotona’s proprietary handpieces, innovative operating modes and advanced beam-profile technologies further enhance these medical wavelengths to ensure maximum performance and efficacy.

Fotona, LLC
1241 Puerta Del Sol
San Clemente, CA 92673, USA

Fotona, d.d.
Stegne 7
1000 Ljubljana, Slovenia, EU

info@fotona.com
www.fotona.com