Dynamis Pro

Multi-Application Laser Systems
Key Benefits:

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

Dual Wavelength Laser
Provides technology for expanded range of treatments

High-Resolution Intuitive GUI
Easy to use medical illustrations

Dual Monitor EFC Energy Control
Ensures the precision and consistency of laser output

Combining high performance and convenience hand in hand: The Dynamis is a true revenue producer for your practice
Rotoflex Arm
Ergonomically designed for lightweight operation

Handpieces and Scanners
A complete range for supreme versatility

Top-Hat Beam Profile Optics
For uniform treatments with predictable results

Preprogrammed Procedures
Instantly gain access to procedures via a large display

Proprietary VSP Power Supply
Provides a full spectrum of treatment modes

Wireless Footswitch
Offers easy access
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At the heart of Dynamis Pro laser system are two complementary laser wavelengths, with patented ultra performance technology: 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.

**Two complementary wavelengths with proprietary VSP technology**

**A combination of Superior Wavelengths for Most Major Applications**

**Proprietary VSP Technology for a Broad Range of Treatment Modes**

**Best wavelengths**

“When it comes to patient results, 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
Both laser sources feature Fotona’s proprietary VSP (Variable Square Pulse) technology that enables an unprecedented range of treatment modes, from extremely short, microsecond pulses for intense targeting of selected areas, to very long, sub-second-to-second pulses for gentler bulk tissue treatments.

**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 wavelengths. 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 on 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.
Key Treatments:

- Fotona4D
- TightSculpting
- NightLase
- Active Acne
- Benign Lesions Removal
- Coagulation of Mucosal Tissue
- EVLA
- Fractional Treatments
- Full Beam & Fractional Treatments
- Gynecology
- Hair Removal
- Onychomycosis
- Pigmented Lesions
- Scars
- Skin Resurfacing
- Surgical Applications: Laser Lipolysis, Endo Venous Laser Therapy
- Treatment of Wrinkles
- Vascular Lesions
- Veins
- Warts

SP Dynamis is a uniquely capable and full-featured system offering the power of ultra high performance Er:YAG and Nd:YAG lasers.

More Practice Building Applications

Award winning broad range of applications
Dynamis Pro System Specs

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>Er:YAG</th>
<th>Nd:YAG</th>
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<tbody>
<tr>
<td><strong>Wavelength</strong></td>
<td>2940 nm</td>
<td>1064 nm</td>
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<tr>
<td><strong>Fluence Range</strong></td>
<td>0.1 – 95 J/cm²</td>
<td>10 to 600 J/cm²</td>
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<td><strong>Pulse repetition rate (frequency)</strong></td>
<td>2 to 50 Hz</td>
<td>0.5 to 100 Hz</td>
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<td><strong>Power</strong></td>
<td>20 W</td>
<td>80 W</td>
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<td><strong>Energy</strong></td>
<td>3 J</td>
<td>50 J</td>
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<tr>
<td><strong>Pulse Width</strong></td>
<td>Variable with 8 modalities</td>
<td>Variable from 0.1 up to 60 s</td>
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<tr>
<td><strong>Modalities</strong></td>
<td>MSP Mode: 100 microseconds&lt;br&gt;SP Mode: 300 microseconds&lt;br&gt;LP Mode: 600 microseconds&lt;br&gt;VLP Mode: 1000 microseconds&lt;br&gt;XLP Mode: 1500 microseconds&lt;br&gt;SMOOTH mode: 250 milliseconds&lt;br&gt;V-SMOOTH mode with L-Runner; 100, 200, 300, 400 and 500 milliseconds&lt;br&gt;TURBO</td>
<td>FRAC³®&lt;br&gt;PIANO&lt;br&gt;QCW&lt;br&gt;VERSA</td>
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<tr>
<td><strong>Scanner</strong></td>
<td>T-Runner, S-Runner, F-Runner</td>
<td>L-Runner</td>
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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
Ease of Use

With interactive touch screen, and medical illustrations

Key Features:

- Easy-to-use medical illustrations, intuitive user interface puts an entire range of applications at your finger tips
- Simple logical procedure groups with presets, and 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
The advantages of the unique characteristics of the Fotona 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

The Fotona proprietary Nd:YAG laser

The Nd:YAG laser is characterized by its homogeneous penetration up to 10 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.

- **L-Runner Pro**
  - FRAC3®, VERSA, PIANO

- **L-Runner Nd:YAG Scanner with MatrixView S™**
  - High pulse rates for enhanced speed
  - Computer controlled scanning of up to 62.5 cm² areas for perfect skin coverage
  - Four different scanning patterns for optimal patient comfort
  - Five different spot sizes for greater treatment precision

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**Effective and reliable**

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— R. Gansel, Germany
Key Benefits:

- Ultra Deep Penetration
- Safer For All Skin Types
- High Reliability

Extreme versatility of treatments with different pulse modes

- Versa
- PIANO®
- FRAC3®
- QCW
Versa LP

Safety and efficacy in a proprietary Fotona millisecond Nd:YAG pulse

Key Treatments:
- Veins
- Vascular Lesions
- Acne
- Warts
- Onychomycosis
- Skin Rejuvenation
  (Treatment of wrinkles)

Active Acne
Leg Veins
R33-T with MatrixView™
2–10 mm spot size,
Nd:YAG handpiece
Versa LP: The Perfect Vascular Solution

Vascular Lesions

The Dynamis’ long-pulse Nd:YAG laser, penetrating up to a depth of 5-6 mm into the skin, provides a highly effective solution for treating many types of vascular lesions. Independent research shows that over 75% of patients with deep hemangiomas that are treated with Nd:YAG see a dramatic regression in the lesion.

Key Treatments:

- Hemangiomas
- Port-wine stains
- Telangiectasias
- Venous lakes
- Angiomas
FRAC3®

Selective targeting of skin imperfections

FRAC3
A novel non-ablative, three-dimensional fractional modality for skin treatments. FRAC3 utilizes the short pulse duration and high peak power density of Fotona 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.

Key Treatments:
- Skin rejuvenation with selective targeting of skin imperfections (Treatment of wrinkles)

![Skin surface temperature thermal image following a long pulse and FRAC3® Nd:YAG laser pulse. Temperature fractionality can be observed following illumination with a FRAC3® pulse.](image)

Laser-induced damage islands as healing centers:

- **A** standard uniform laser treatment
- **B** standard two-dimensional fractional treatment
- **C** Three-dimensional FRAC3® laser treatment

![Laser-induced damage islands as healing centers](image)
Permanent Hair Reduction

High-Performance Hair Removal

Fotona’s high-performance Nd:YAG laser systems with FRAC3® technology have introduced new standards of efficiency in providing safe and effective hair reduction – using an innovative system that effectively targets hair follicles with a combination of selective and homogenous photothermolysis.
Safe for All Skin Types

Fotona’s Nd:YAG lasers incorporate revolutionary pulse-control technology and a proprietary three-dimensional treatment pattern (FRAC3®) to provide safe and effective hair reduction. Unlike other wavelengths, only Nd:YAG is safe to use on all skin types. Fotona’s innovative system effectively targets surface treatment areas while leaving surrounding tissues unaffected.

The success of hair reduction treatments depends largely on a patient’s skin and hair type, as well as the skills and treatment insight of the practitioner. Most patients can expect a significant reduction in unwanted hair, and any future hair growth will usually be thinner and lighter, and thus much less pronounced than before.

High-Performance Hair Removal

Combined with the special high-performance L-Runner scanner from Fotona, you can quickly, and comfortably treat large areas such as the legs, back and chest quickly and efficiently, making laser treatments one of the most cost-effective solutions for long-term hair reduction. Fotona’s high peak-power laser pulses provide the speed and efficiency needed to uniformly cover large scanning areas. Depending on the size of the treatment area, between three to five sessions, six to eight weeks apart will lead to a significant aesthetic and clinical result.
PIANO

Be in tune with PIANO mode

The new, super-long modality extends the duration of Nd:YAG treatments 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.

QCW

Create body shapes with surgical QCW

Fotona's Nd:YAG laser has a particular affinity for absorption in hemoglobin, making it an ideal choice for endovenous laser treatments. Its high performance, selectivity and precision (limiting thermal effects to the target tissue), allow for minimal discomfort, exceptional success rates and shortened recovery times.
Key Benefits:

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

Key Benefits:

- Fast and efficient procedures
- Significantly reduced recovery times
- For body sculpting
- Antiaging treatments from the inside–to–out:
  - Laser lipolysis
  - Endovascular treatments
  - Fibroma removal

* Treatment of wrinkles
The Fotona proprietary Er:YAG laser

Er:YAG
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
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 resurfacing
- Special TURBO and SMOOTH mode

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

Selection of different available VSP Er:YAG laser treatment regimes

Selection of different available fractional laser treatment regimes

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
Technology 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 Fractional Handpiece
- Sharp fractional treatments
- 250 μm microspot size
- Fast, effective treatments

TURBO mode
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.
A gentle touch with SMOOTH Mode

Non–ablative VSP Er:YAG 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.

Ideal For Non–Ablative Er:YAG Skin Resurfacing
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.
The VSP Er:YAG laser in Dynamis systems can be accurately tuned from varying “cold” and “hot” ablative to non–ablative thermal SMOOTH mode.
FotonaSmooth® Treatments

IncontiLase®
- A minimally invasive solution for stress urinary incontinence
- Improves urethral support by photothermal strengthening of the vaginal wall
- The treatment works best in mild and moderate stress urinary incontinence patients with very good results in severe stress urinary incontinence as well

IntimaLase®
- A true incisionless laser treatment for vaginal relaxation syndrome
- Photothermal tightening of the vaginal canal based on shrinking and thickening of the connective tissue in the vaginal wall

RenovaLase®
- Gentle laser treatment of vaginal atrophy / genitourinary syndrome of menopause
- Non-ablative gentle photothermal treatment of the vaginal canal using very low energies that cause mild hyperthermia and induce microvascularisation and tissue regeneration without shrinking the collagen
- Restores normal vaginal mucosa structure and function

“One year following the IncontiLase® treatment, we found significant improvement in 77% of patients diagnosed with SUI.”
— Dr. Sabina Sencar, Slovenia
Tools for gynecological treatments

**G-SET** – *INTRAVAGINAL ACCESSORY SET*

- **R11 full-beam titanium handpiece**
- **PS03 patterned titanium handpiece**
- **IncontiLase treatment: 90° angular golden mirror titanium adapter**
- **IntimaLase treatment: 360° circular golden mirror titanium adapter**
- **Wired laser speculum**
- **SClear speculum**

**FULL-BEAM AND PATTERNED HANDPIECES**

- Zoom optics with spot sizes from 2-7 mm offers a wide range of treatments
- Collimated beam enables precise delivery of laser energy
- Titanium technology ensures robustness and durability
- Additional handpiece options for cervical treatments and soft tissue cutting

**Selection of different available fractional laser treatment regimes**

**G-RUNNER™** – *FOR AUTOMATED OPERATION*

- Automatic delivery of laser energy to the vaginal canal
- Improvement in accuracy and precision of laser delivery - more homogenous coverage of vaginal mucosa - better results!
- Optimized treatment time
- Increased comfort and convenience for the operator

**G-Runner™ - proprietary Fotona's scanning technology**
Fotona's NightLase®* therapy is a non-invasive, patient-friendly laser treatment for increasing the quality of a patient’s sleep. NightLase can reduce the effects of and decrease the amplitude of snoring by means of a gentle laser treatment of the mucosa tissue.

**Simple, Safe and Effective**
Fotona’s patented laser modality optimizes the length of laser pulses, allowing for the safe penetration of heat into the oral mucosa tissue. It is gentle enough to be used on the sensitive tissue inside the mouth, but strong enough to provide clinically efficacious heating.

With proper training NightLase has a high success rate in producing a positive change in sleep patterns. Research has shown that NightLase can reduce and attenuate snoring and provides an effective, non-invasive way to lessen the effects of snoring.

**A Patient Friendly Solution**
A full course of NightLase consists of three separate treatment sessions over a two month period. The final results of the treatment have been shown to last up to a year, and the therapy can be repeated.

Patients find NightLase to be a highly comfortable and satisfying solution. NightLase requires no device to be worn during sleep and involves no chemical treatment. It’s a gentle and easy way for your patients to regain a good night’s rest.

* Fotona Dynamis laser system family has been cleared by the US FDA for ENT surgery, intra-oral soft tissue ablation, coagulation, incision and excision, and laser assisted uvulopalatoplasty (LAUP).
SYNERGISTIC TREATMENTS FROM TWO WAVELENGTHS WORKING TOGETHER

Enabled by the expanded capabilities of the Nd:YAG and Er:YAG wavelengths, the Dynamis provides up to four dimensions of treatment, including a novel SmoothLiftin™ intraoral laser treatment vector. 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.

Best possibilities for patients

Combining the four Fotona skin treatment modes of Dynamis 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
Multiple treatment modalities range from the 2–dimensional Twinlight® procedure to the 4–dimensional Fotona4D™ procedure and unique dual-wavelength, non-invasive TightSculpting.

LASER BODY SCULPTING AND SKIN TIGHTENING
- Dual-wavelength laser procedure combining unique PIANO® and SMOOTHER® technologies for deep as well as superficial skin tightening and fat reduction
- Non-invasive and comfortable procedure with no downtime
- Safe and effective on all body areas
- No consumables
- TightSculpting™ is just one of over 40 applications that are available on the SP Dynamis platform

HIGH PERFORMANCE ACCESSORIES FOR FASTER AND MORE PRECISE TREATMENTS
Fotona’s innovative MatrixView™ temperature monitor ensures effective and controlled treatments with ultimate patient comfort and safety. The scanner-supported TightSculpting™ procedure allows for simultaneous large body area treatments using adjustable scanner-area shapes and sizes.
Er:YAG Accessories

- **Patterned PS02**, MSP-XLP, SMOOTH
- **Full beam R04**, 2–12 mm, MSP-XLP, SMOOTH
- **Full beam R08-Ti**, 0.45 mm, MSP-XLP
- **Patterned PS03**, 2–7 mm, MSP-XLP, SMOOTH
- **Full beam R11**, 2–7 mm, MSP-XLP, SMOOTH
- **Fractional FS01**, 9 x 9 mm, MSP-XLP
Customize your Possibilities

<table>
<thead>
<tr>
<th>Model</th>
<th>SP Dynamis / SP Spectro</th>
<th>XS Dynamis</th>
<th>XP Dynamis / XP Spectro</th>
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<tr>
<td>Laser type</td>
<td>Er:YAG</td>
<td>Er:YAG</td>
<td>Er:YAG</td>
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<tr>
<td>Wavelength</td>
<td>2940 nm</td>
<td>2940 nm</td>
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<td>20 W</td>
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<tr>
<td>Energy</td>
<td>3 J</td>
<td>3J</td>
<td>50 J</td>
</tr>
<tr>
<td>Modalities</td>
<td>MSP, SP, LP, VLP, XLP, SMOOTH, TURBO</td>
<td>FRAC3®, VERSA, PIANO, QCW</td>
<td>MSP, SP, LP, VLP, XLP, SMOOTH, TURBO, FRAC3®, VERSA, PIANO, QCW</td>
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- Treatment may take longer due to lower power output

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<tr>
<th>Model</th>
<th>Hair removal</th>
<th>Veins</th>
<th>Wrinkles</th>
<th>Skin rejuvenation</th>
<th>Benign lesion</th>
<th>Dyschromatosis</th>
<th>Vascular lesions</th>
<th>Skin resurfacing</th>
<th>Fractional skin resurfacing</th>
<th>Tight Sculpting</th>
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</table>

- S–Runner, F–Runner, T–Runner
- S–11, L–Runner
- S–Runner, F–Runner, T–Runner
- S–11, L–Runner

- Treatment may take longer due to lower power output

- Sars
- Active acne
- Pigmented lesions
- Warts
- Gynecology
- Snoring
- Lypolysis, Hyperhidrosis
- EVLA

- SP Dynamis
- SP Spectro
- XS Dynamis
- XP Spectro
- XP Dynamis
The Laser and Health Academy

The Laser and Health Academy (LA&HA®) is a not-for-profit organization dedicated to the promotion of research, education and publishing in the field of laser medicine.

Research: LA&HA® collaborates with industry, medical professionals and universities on projects aimed at the development and improvement of laser applications.

Education: LA&HA® serves as a platform for continuous education, with a focus on practical instruction and the demonstration of laser techniques and procedures, delivered through a variety of workshops and seminars by experienced lecturers.

To get the most out of your Dynamis Pro system, our practitioner workshops, coorganized with the Laser and Health Academy, provide hands-on demonstrations of our lasers from international clinical experts. Fotona also works closely with other leading educational authorities in the field of medical lasers to offer additional high-level training opportunities to help you on your path to becoming a top laser specialist.

www.laserandhealth.com/en/journal/
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.