

Fotona[®]
choose perfection

60
1964
2024

years of innovation

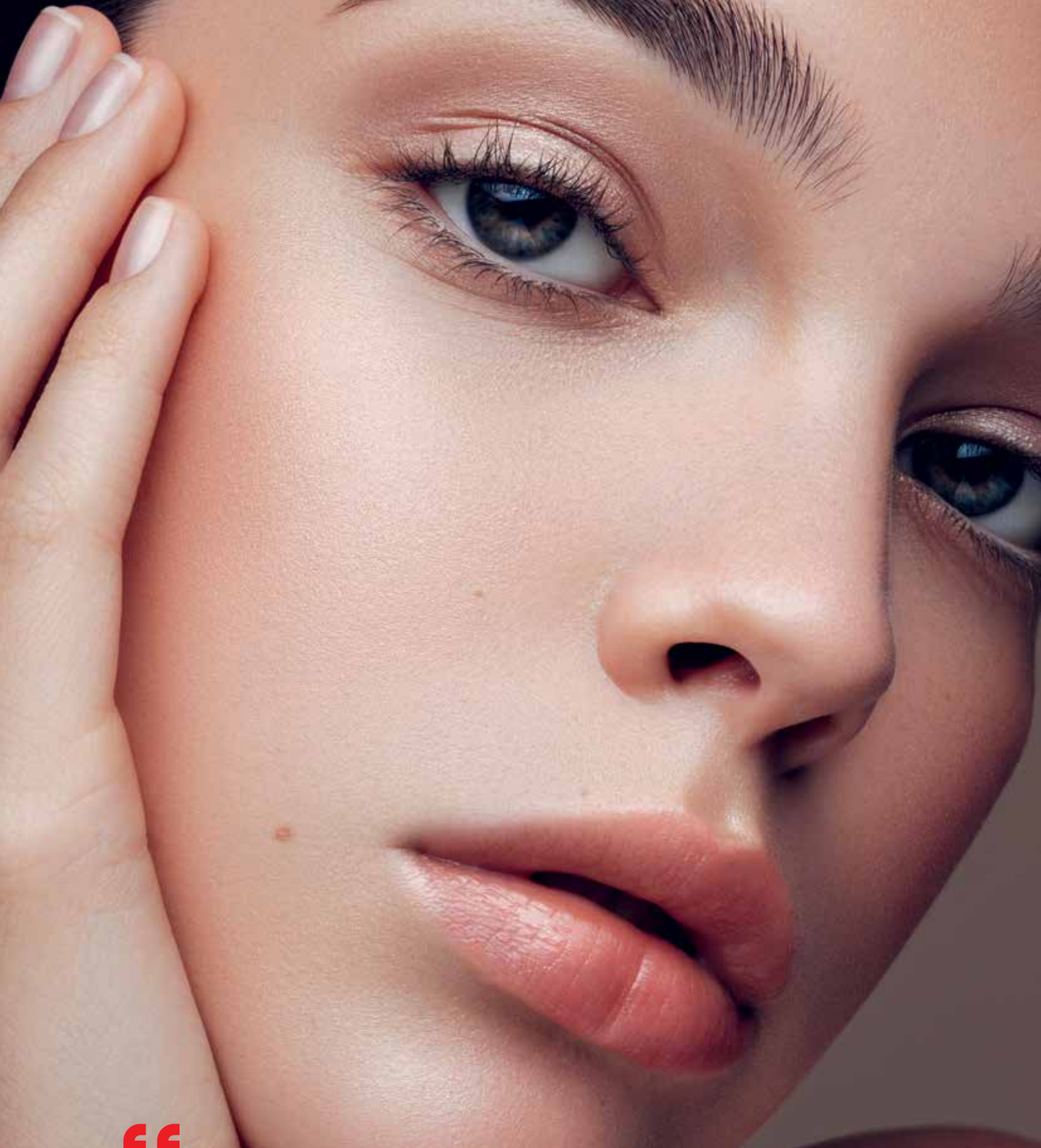
BeMedico
We care and dare



Dynamis[®] Max

Committed to Engineering

The Highest Performance, Best Made Laser Systems in the World



The versatility of the machine is incredible. You could be so creative with this machine because there are so many permutations and combinations that you could make with this laser.

● *Dr. Cynthia Stolowitz, Canada*

Dynamis® Max

1 LASER DEVICE.

100 TREATMENT OPTIONS.

∞ CREATIVITY.

Discover the next generation in multi-application laser technology.

Fotona's Dynamis® Max is a truly versatile all-in-one solution for aesthetics & dermatology. With its comprehensive list of safe, precise, and efficient treatment options and cutting-edge innovations such as eco-friendly DMC™ skin cooling and Dynamic Vacuum technology, it's the ultimate revenue-generating device for modern practices. A wide range of state-of-the-art handpieces and simple upgrades for surgical and gynecological procedures assures your clinical options are virtually endless.

Let your creativity soar.



Perfection in Aesthetics & Dermatology

The highest performance for your practice

- ***Supreme results***

Gold-standard Nd:YAG and Er:YAG wavelengths

- ***Technologically superior***

Patented solutions including DMCTM cooling for maximum safety and comfort

- ***Exceptional versatility***

Multiple treatment modes for a wide range of treatment options

- ***Safe, effective and controlled***

MatrixView® skin temperature monitor

- ***Power for speed***

Shorter treatment times with optimal speed and power





Dynamis Max

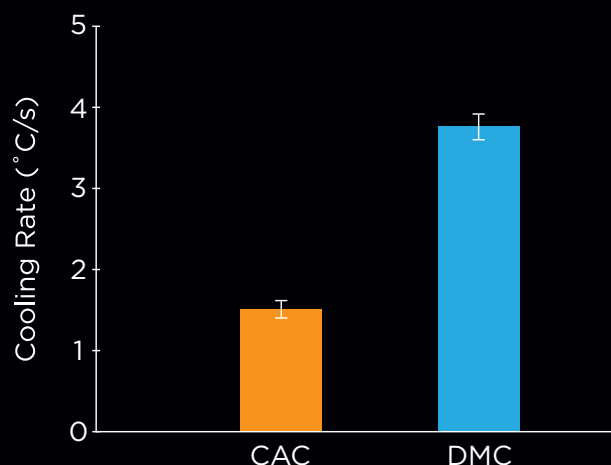
DMC™ Skin Cooling

Revolutionary technology for ultimate comfort and safety

DMC™ is Fotona's patented skin-cooling technology, based on dry-spray molecular cooling.

The DMC™ water spray is integrated into the handpieces and scanner to improve comfort and enhance safety. It uses room temperature air and water so there is no risk of cryo-injury by over-cooling the skin.

DMC™ cooling integrated in the Nx-Runner



Comparison of the cooling rates during CAC (Cold Air Cooling) and DMC cooling:

- skin cooling by DMC is significantly faster.
- DMC's cooling rate is self-regulating, meaning that the skin temperature will not be reduced below the safe and comfortable temperature of 16°C.

Excellence in Your Hands

Benefits of DMC™ Technology:

- More effective cooling of the skin, achieving lower temperatures faster
- Eco-friendly, using water only
- No consumables
- One container of demineralized water lasts for a full day of laser procedures
- Eliminates odor
- Non-contact, no need for gels

Patented

DMC™ integrated in the R35-Nx handpiece

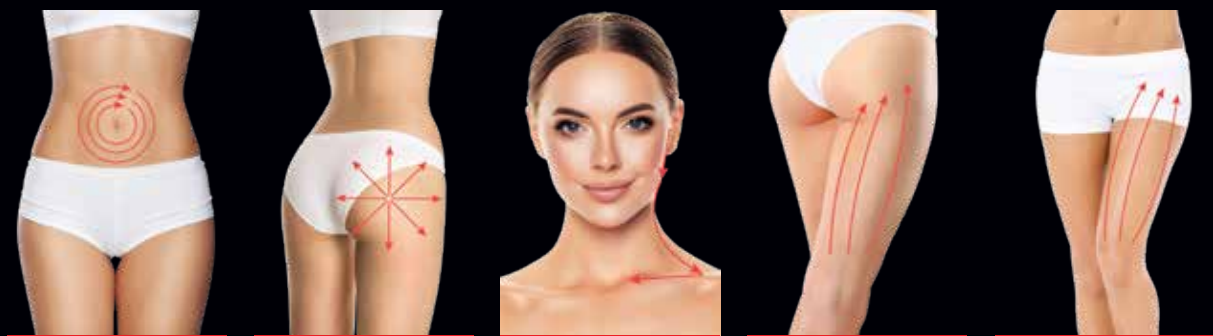


Dynamic Vacuum Technology

Complementing Fotona's aesthetic treatments

The system's integrated vacuum technology, based on dynamically controlled intermittent suction, represents a unique add-on to enhance the system's exceptional versatility. The combination of laser and Dynamic Vacuum Technology provides the ultimate rejuvenation and tightening effect for enhanced facial and body treatments.

- Complements laser treatments for facial and body skin tightening and rejuvenation.
- Enables deep-tissue massage of the entire body.
- Works with a variety of specially designed applicators, some of which contain a built-in rotating sphere for combining dynamic vacuum and massage in the same treatment.



The Dynamic Vacuum applicators enable gentle movement in all directions, while the four applicator sizes allow for easier treatment of both larger and smaller areas.



It's the versatility. Because from a growth standpoint, you're treating veins, you're doing hair removal, you're doing skin rejuvenation, you're treating NightLase®, you're doing feminine rejuvenation... it's the versatility from one piece of equipment. There's nothing else that does that.

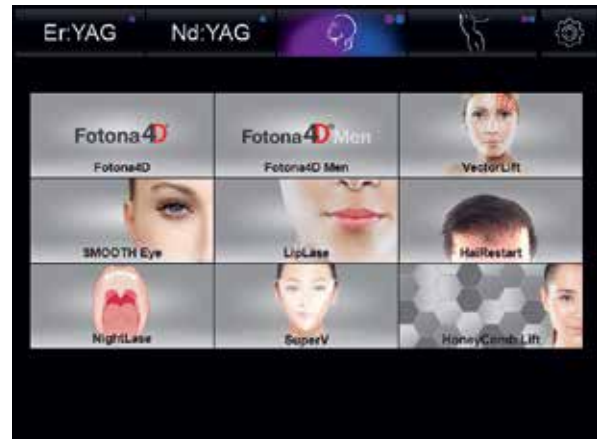
● *Dr. Eugene Nowak, USA*

Over 100 Treatment Options

Perfection in clinical results with unmatched speed and efficiency

The Dynamis® Max provides more than a hundred treatment options, including popular new minimally invasive facial and body treatments that provide natural-looking results.

The device features a highly intuitive interface with customizable memory presets to help every practitioner work faster and more effectively. Professionally designed handpieces, easy-to-select operating modes and many other advanced features further enhance precision and performance for optimal clinical efficacy and unrivaled control during treatments. Full customizability allows you to precisely attain the clinical outcomes your patient's desire.



Key Treatments:

- Fotona4D®
- Fotona4D®Men
- HAIRestart®
- SmoothEye®
- LipLase®
- VectorLift®
- ComfortLase™
- TightSculpting® Nx
- TensorTight™
- OrangeLase™ Nx
- LineLase™ Nx
- Micro Laser Coring
- Super V®
- HoneyComb® Lift
- NightLase®
- Active Acne
- Full Beam & Fractional Treatments
- Hair Removal
- Pigmented and Vascular Lesions
- Scars
- Gynecology
- Surgical Treatments: Laser Lipolysis, Endovenous Laser Ablation



It does everything. The machine is like a full laser center. I start from the hair with the hair loss protocol, then add face-lifting, neck-lifting, eyes, lips, even acne scars, active acne, rosacea, old scars in the skin whether surgical or burn scars, body contouring and TightSculpting. Even for the vagina: vaginal tightening, leg veins, butt lifting... So what more can I dream of? A full laser center in one machine.

● *Dr. Hasan El Fakahany, Egypt*

Fotona4D®

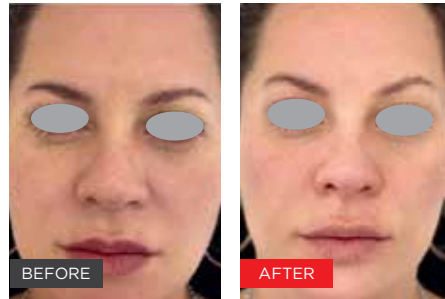
Non-surgical laser facelift using the Er:YAG and Nd:YAG wavelengths in 4 different modes.



Courtesy of A. Dimitrieva

VectorLift®

Laser eyebrow lifting with non-ablative Fotona SMOOTH® mode.



Courtesy of A. Gaspar

TightSculpting® Nx

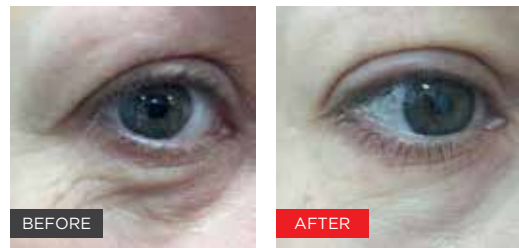
Combined body sculpting and skin tightening with Nd:YAG and Er:YAG laser.



Courtesy of G. Campos

SmoothEye®

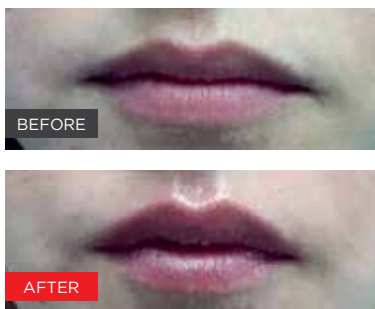
Non-invasive Er:YAG laser wrinkle reduction and tightening around the eyes.



Courtesy of T. Phillips

LipLase®

Effective lip plumping with Er:YAG and Nd:YAG laser.



Courtesy of N. Teovska Mitrevska

Active Acne

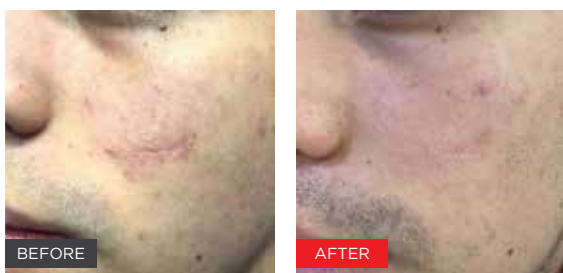
Treatment of active acne with Nd:YAG laser to accelerate the healing process and stimulate collagen remodeling.



Courtesy of R. Sult

Scar Revision

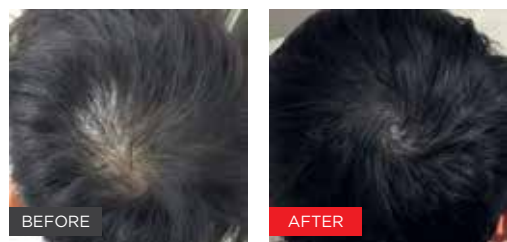
Dual Er:YAG and Nd:YAG laser treatment of scars.



Courtesy of S. & J. C. Velez Ocampo

HAIRestart®

Non-ablative Er:YAG laser stimulation of hair growth.



Courtesy of N. H. Yi

Body Treatments

The next generation of laser body treatments

The Fotona Dynamis® Max provides unique non-surgical dual-wavelength laser body treatments that combine PIANO®, Fotona SMOOTH®, DMC™ and Dynamic Vacuum technologies for highly effective body contouring and skin texture improvement. A new smart algorithm included in the Fotona PIANO® steps allows for continuous monitoring of skin temperature and automatic adaptation of treatment time to make treatments safer and easier for the practitioner to perform.

TightSculpting® Nx

Fat reduction & skin tightening

OrangeLase™ Nx

Cellulite reduction

LineLase™ Nx

Stretch marks revision



Facial Treatments

Ultimate minimally invasive facial treatment portfolio

The system's unique and patented solutions provide a complete array of next-generation minimally invasive facial treatments, restoring a youthful glow and providing natural-looking results with little to no downtime. The innovative Fotona SMOOTH® mode treats the skin in a smooth, almost "feather-like" non-ablative manner, without bleeding and with precisely controlled temperature deposition.

Fotona4D®

Non-surgical laser face-lifting

VectorLift®

Laser eyebrow lifting

SmoothEye®

Periocular wrinkles reduction

LipLase®

Lip plumping

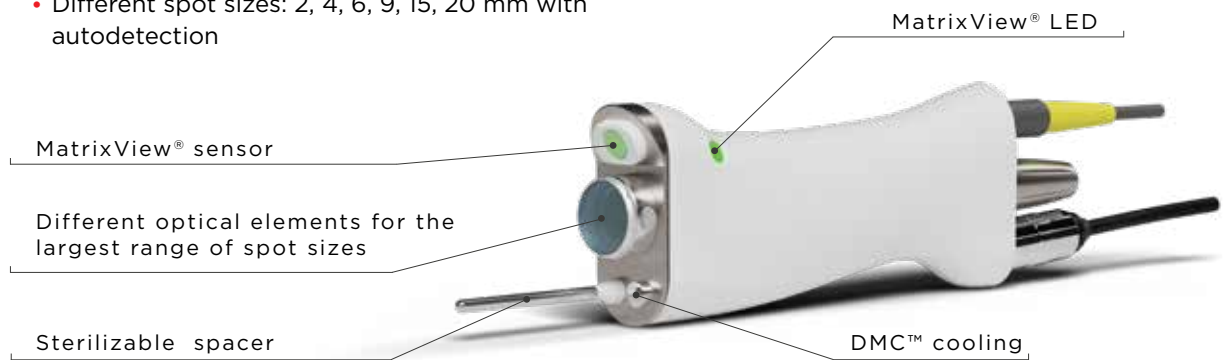


Advanced & Easy-to-use

Ideal for both novice and skilled laser practitioners

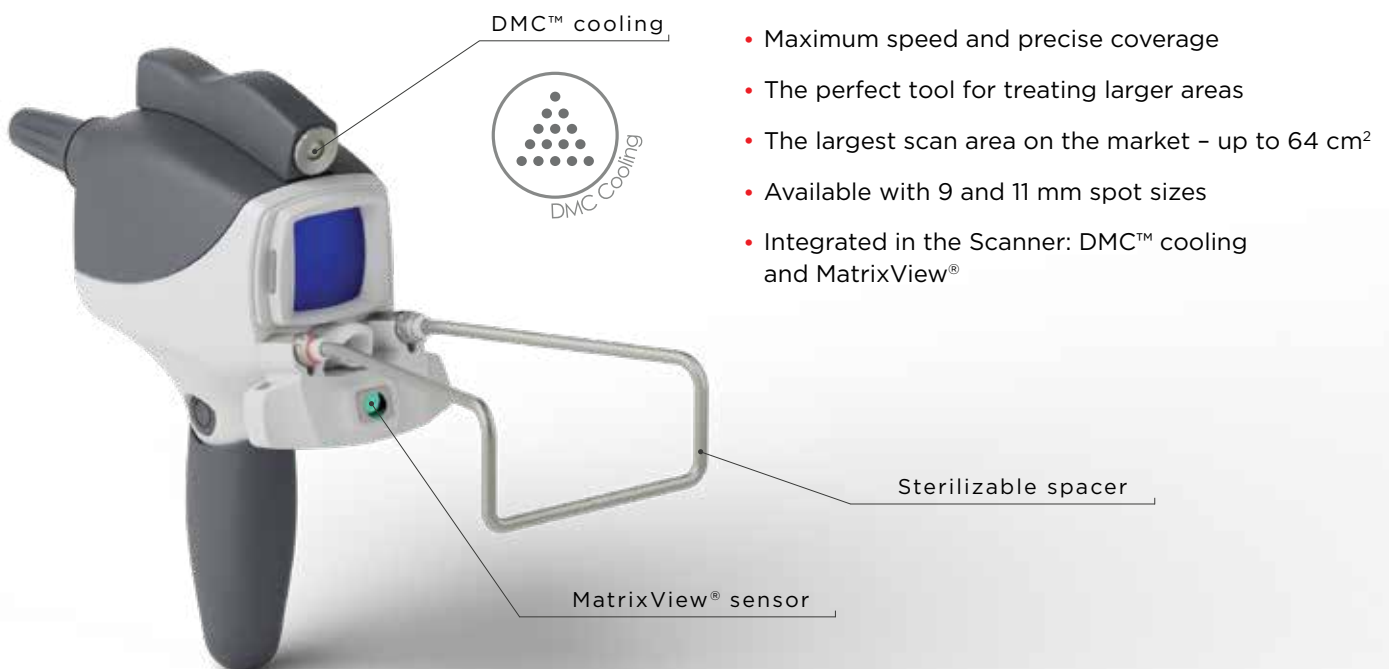
R35-Nx Handpiece


- Integrated DMC™ cooling technology* and MatrixView® thermal sensor
- Different spot sizes: 2, 4, 6, 9, 15, 20 mm with autodetection



* For a greater cooling effect, a special cold air cooling adapter is available. It can also be used without dry spray.

Nx-Runner Scanner





THE NEXT GENERATION OF MULTI-USE TECHNOLOGY



People sometimes don't realize how important the technology behind the laser is. Technology is a must and Fotona is the master of technology in lasers.

● *Prof. Leonardo Marini, Italy*

Wide Range of Accessories

For optimized treatment protocols to help grow your practice

Nd:YAG Accessories



R35-Nx

Spot size 2-20 mm
MatrixView®



MarcCo S

Spot size 10 mm
Collimated



MarcCo M

Spot size 24 mm
Collimated



MarcCo L

Spot size 43 mm
Collimated



S11 scanner

Spot size 3, 6, 9 mm
Area 65 mm x 65 mm
Frac3®, VERSA



L-runner Pro

Spot size 3, 6, 9, 11 mm
Area 65 mm x 65 mm
Frac3®, VERSA, Fotona PIANO®
MatrixView® S



Nx-Runner

Spot sizes 6, 9, 11 mm
Area 65 mm x 65 mm
Frac3, VERSA, Fotona PIANO®
DMC™, MatrixView® S



R27

Surgical HP
For 600, 1000 micron fibers



R27C

Small surgical HP
For 600, 1000 micron fibers



Fotona lasers are reliable. Incredible and consistently good. I love the machine. It's an absolutely brilliant workhorse and has made my business what it is today.

● *Dr. Tania Phillips, UK*

Er:YAG Accessories



R11

Spot size 2-7 mm
Collimated
Full spot



PS03X

Spot size 2-7 mm
Collimated
Patterned spot



PEN 1.0 D

Spot size 1 mm
Collimated



FS01

Spot size 250 μ m
Fractional
9 mm x 9 mm
81 spots



T-Runner

Full beam
Fotona SMOOTH® mode
Spot size 7-8 mm
Area up to 80 mm x 80 mm



F-Runner

Spot size 250 μ m
Fractional
Area: 12 mm x 14 mm



X-Restart

Spot size 0.2 mm
and 1.8 mm
Fractional and Patterned
Area: 40 mm x 23 mm



R04

Focused
Spot size 2-12 mm
Full spot

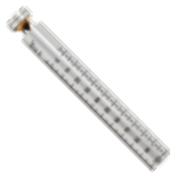


Gynecology Accessories



Angular adapter

IncontiLase treatment:
90° angular golden-mir-
ror titanium adapter



Circular adapter

IntimaLase treatment:
360° circular golden-mir-
ror titanium adapter



MClear speculum

Glass single-use speculum



GClear speculum

Glass single-use speculum



Wired speculum

Wired metal autoclavable
speculum



G-Runner

Robotic scanner for fully
automated gynecological
treatments



R09-2G

Collimated
Spot size 4 mm (at a
distance 0-5 cm)
Full spot
With a tube for
gynecology



R09-2Gu

Collimated
Spot size 4 mm (at a
distance of app. 1 cm)
Full spot
With a tube for
gynecology





Dynamis® Max		
Laser type	Er:YAG	Nd:YAG
Wavelength	2940 nm	1064 nm
Power	20 W	80 W
Energy	3 J	50 J
Scanner	F-Runner T-Runner	S-11 L-Runner Nx-Runner
Modalities	MSP, SP, LP, VLP, XLP, SMOOTH®, TURBO	FRAC3®, VERSA, PIANO®, QCW
Integrated technologies	DMC™ cooling with optional external cold air connection	
	Dynamic Vacuum Technology with SphereVac™ System	

After Sales Support

World class training



To get the most out of your Dynamis® Max system, attend one of numerous practitioner workshops organized by the Laser and Health Academy that provide hands-on demonstrations with international clinical experts. Fotona also works closely with 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.

- Led by leading international laser experts
- Live demos and hands-on
- Explore all areas of medical lasers
- Great experience-sharing opportunity



I love that we've not only got the best system, but also that Fotona offers so many different learning opportunities, things like the LA&HA conference and being able to learn and support and encourage other users to be the best that we can be. And as a whole, that makes us all the leaders of our field.

- Adele Bartram Goodall, Australia

Committed to Engineering

THE HIGHEST PERFORMANCE, BEST MADE LASER SYSTEMS IN THE WORLD

since 1964



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

Fotona, LLC
4343 W Royal Lane #116
Irving, TX 75063
USA

Fotona Beauty Light, (Suzhou)
Medical Devices Co, Ltd.
No 2, Zengfu Road, Guli Town
Changshu City, Jiangsu Province
CHINA, 215515

Fotona France SARL
47 Boulevard de Courcelles
75008 Paris
France
EU

Fotona GmbH
Hohlbachweg 2
73344 Gruibingen
Germany
EU

Fotona Japan, Ltd.
Tokyo
Japan

Fotona España, S.L.
Avenida Diagonal 353
08037 Barcelona
Spain
EU

All Fotona medical lasers are CE marked and approved to be sold in the EU. For countries where specific national approvals or clearances are required, some of the products and/or applications may not yet have been approved. Please check with Fotona, your local Fotona distributor or your national regulatory body about whether a specific product or application has been approved to be marketed and sold in your country.

For related patents see: www.fotona.com/patents



SP Dynamis M021-4AF/3

