

Fotona
choose perfection

60
1964
2024

years of innovation



The Ultimate
Hair Removal System

AvalancheLase[®]

Committed to Engineering

The Highest Performance, Best Made Laser Systems in the World

AvalancheLase®

- Combined power of **Alexandrite (755 nm)** and **Nd:YAG (1064 nm)** laser wavelengths
- **ASP-powered technology** adapts laser pulse shapes to the biophotonic dynamics of individual treatments
- **Exceptional speed** for faster patient turnover and increased revenues
- **Largest spot size and scan area** for more effective procedures
- **CoolMist™ – Revolutionary Dry Spray Cooling** technology integrated into the handpieces and scanners for increased epidermal protection and patient comfort
- **Dual-wavelength handpiece and scanner** for greater convenience in use
- **MatrixView® skin temperature monitor** conveniently displayed on the system screen for increased efficacy and control
- **Avalanche effect*** delivers consecutive laser pulses for enhanced effectiveness and faster treatments
- **Green pointer** for increased visibility

2 in 1
Two Laser Sources



*Scan this QR code to read more about the Avalanche effect

Avalanche FRAC3® Nd:YAG Laser Hair Removal
Journal of the Laser and Health Academy Vol. 2013, No.1

Superior hair removal system

with additional aesthetic laser treatments

Fotona's high-performance Nd:YAG and Alexandrite wavelengths provide highly effective hair removal with maximum patient comfort and safety. The laser's unique ability to selectively and efficiently target hair follicles means that surrounding tissues remain unaffected.

The expanded treatment range of AvalancheLase® enables additional opportunities to provide highly sought-after non-invasive applications in aesthetics and dermatology, allowing you to increase revenues while offering more to your patients.

Treatments:

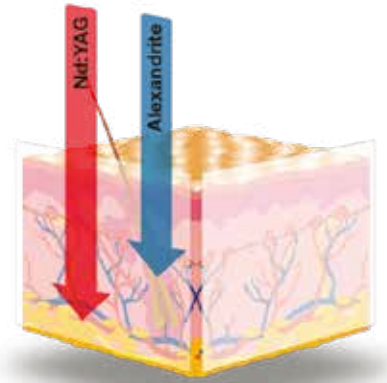
- Hair Removal
- Vascular Treatments
- Body Sculpting
- Skin Tightening
- Active Acne
- Onychomycosis
- Warts
- Pigmented Lesions

Two wavelengths in one system

Alexandrite (755 nm) and Nd:YAG (1064 nm)

Fotona's AvalancheLase® platform offers two powerful aesthetic wavelengths in one system: Alexandrite (755 nm) and Nd:YAG (1064 nm). This uniquely effective wavelength combination enables selective targeting of specific tissue structures to provide non-invasive, walk-in/walk-out treatments with high success rates and greater patient satisfaction. Treatments can also be tailor made according to specific patient needs, sensitivity and skin type (suitable also for darker skin types).

AvalancheLase® perfectly combines the most innovative technological solutions and convenience in use. Extremely safe, fast and effective dual-wavelength treatments can be performed using only one accessory, without the need for using separate handpieces or scanners for each wavelength.



LX-Runner scanner

for optimal coverage and speed



- The perfect tool for **treating larger areas**
- **Dual-wavelength** compatible
- **The largest scan area** on the market - up to 64 cm²
- Available with **9 and 11 mm spot sizes**
- Integrated in the Scanner: **DMC™ Cooling and MatrixView®**

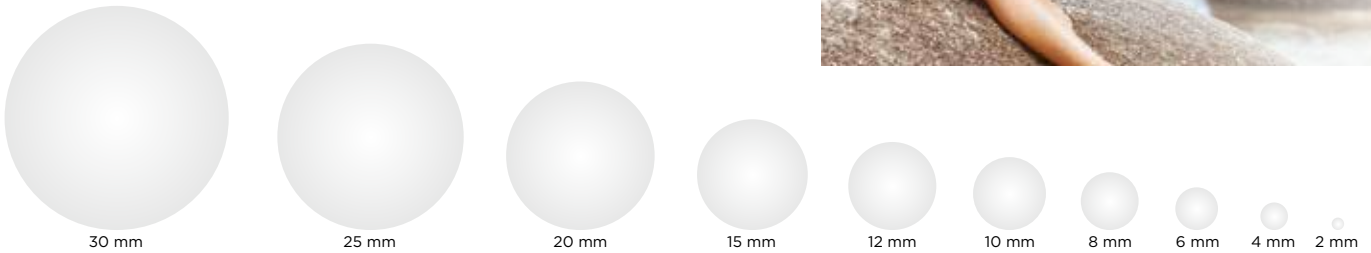


Ultimate power for ultimate speed

The superior power of AvalancheLase® technology allows the system to generate **extremely large spot sizes** (30 mm) and **exceptionally high frequencies**. Optimal speed combined with a wide range of spot sizes in a single handpiece assures shorter treatment times, allowing practitioners to manage patient turnover quickly and increase revenues.



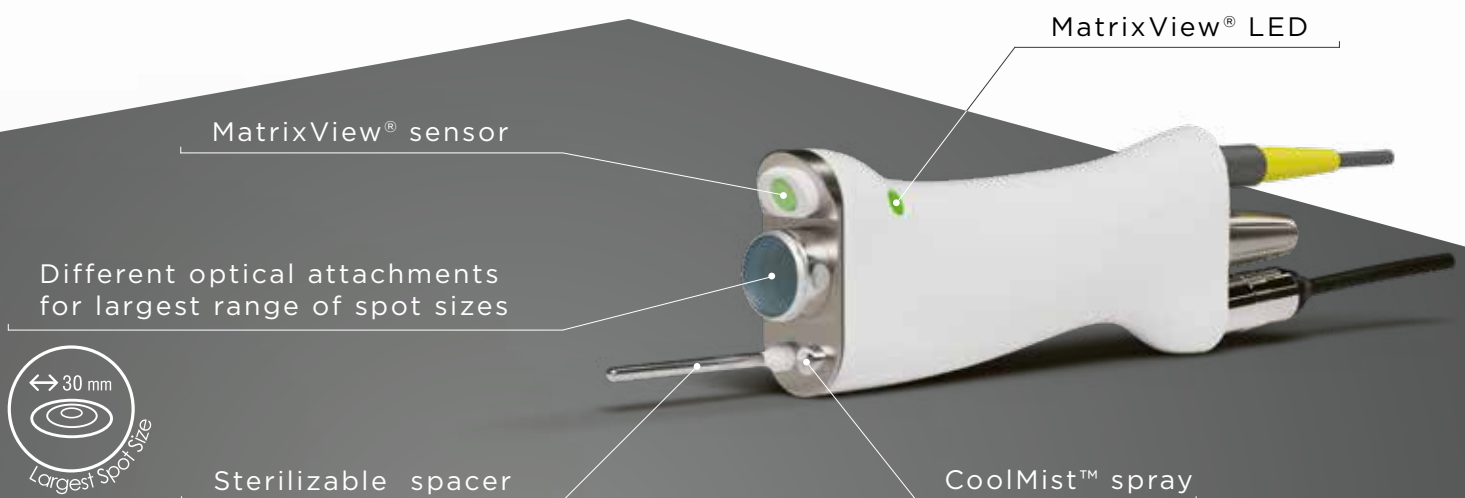
Spot sizes



R35X Handpiece

innovative solutions for convenience in use

- Modern lightweight design
- One handpiece transmits **two wavelengths**
- Different optics options for **different spot sizes** (2, 4, 6, 8, 10, 12, 15, 20, 25 and 30 mm)
- Integrated DMC™ Cooling Technology* and MatrixView® thermal sensor



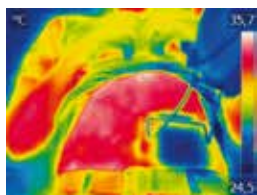
* For a greater cooling effect, a special cold air cooling adapter is available. It can also be used without dry spray.

CoolMist™ Cooling

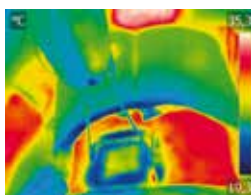
for maximum safety and comfort

With Fotona's patent-pending **Dry Spray Molecular Cooling Technology (DMC™)** integrated into the handpieces and scanner, there is no need for an additional cold-air cooling device, lowering investment costs.

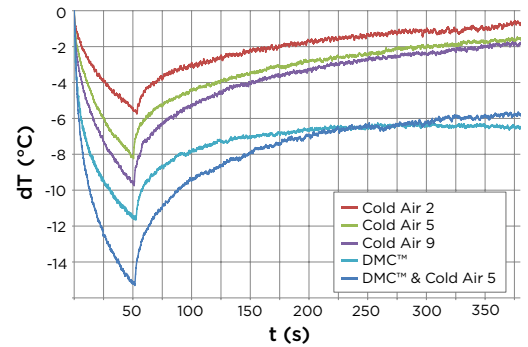
This revolutionary technology improves comfort and enhances safety - the system uses room temperature air and water so there is no risk of cryo-injury by over-cooling the skin.



Large area homogeneous skin cooling with CoolMist™



Scanned laser irradiation in combination with CoolMist™



The benefits of CoolMist™ cooling include:

- Provides more effective cooling of the skin, achieving a lower temperature faster
- Non-contact, homogeneous cooling for small and large skin areas, including large scanner treatments
- One container of demineralized water (0.7 L) lasts for a full-day of laser procedures
- Eliminates odor

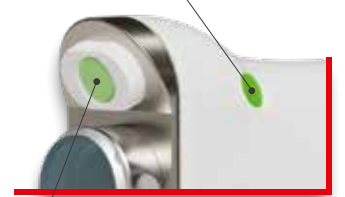


MatrixView®

for optimal efficacy and control

Fotona's MatrixView® unit is a non-contact skin temperature sensor for AvalancheLase® that carefully monitors the patient's skin temperature during procedures. MatrixView® is integrated with the system's handpieces and scanners, providing continuously updated feedback via the laser system's user interface display to ensure greater effectiveness, safety and control during treatments.

MatrixView® LED



MatrixView® sensor



Avalanche effect

for excellent speed and comfort

- Innovative, multi-pass, low-fluence modality for hair removal
- Fast and virtually painless
- Safe for all skin types

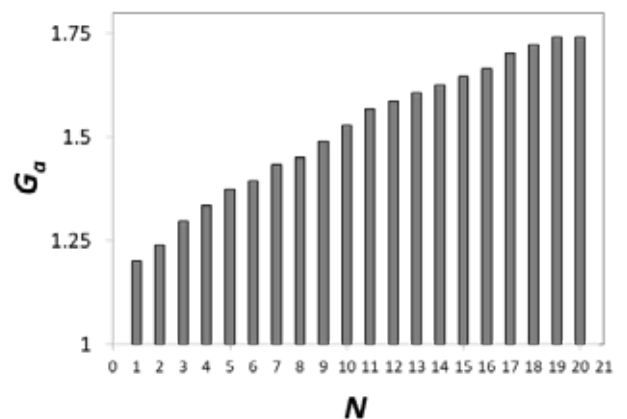
The AvalancheLase's modes are based on the discovery of an "avalanche" effect leading to an increasingly enhanced absorption of laser light in the treated hair following each successively delivered laser pulse. The avalanche process continues until the absorption is high enough for the hair to get damaged.

The multi-pass, low-fluence modes of AvalancheLase thus enable extremely effective, patient-friendly hair removal treatments.

The Avalanche effect improves speed and comfort as well as ease of use.



Avalanche effect pattern



Successively enhanced absorption in hair during the delivery of the multiple-pulse AvalancheLase mode.



Committed to Engineering

**THE HIGHEST PERFORMANCE, BEST MADE LASER SYSTEMS
IN THE WORLD**

since 1964

Models	AvalancheLase [®] LXP (Alexandrite + Nd:YAG)	
	AvalancheLase [®] LX (Alexandrite)	AvalancheLase [®] XP (Nd:YAG)
Wavelength	755 nm	1064 nm
Modalities	ACCELERA VERSA PIANO AVALANCHE	FRAC3 VERSA PIANO AVALANCHE
Scanner	LX Runner – large scan area up to 64 cm ² Two spot sizes: 9 and 11 mm	
Scanner speed	Up to 60 Hz	
Avalanche mode	Multi-pass, low-fluence modality for greater comfort	
Handpiece and scanner wavelength	Dual-wavelength compatible	
Spot sizes	2, 4, 6, 8, 10, 12, 15, 20, 25, 30 mm	
Fluence	Up to 600 J/cm ²	
Cooling system	DMC™ (Dry Spray Molecular Cooling)	

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

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

www.fotona.com

