

Integre pro scan.

The pattern scanning multi-color photocoagulator that puts you in control

RETINAL PHOTOCOAGULATION

LASER TRABECULOPLASTY

LASER IRIDOTOMY

Transforming retinal photocoagulation — effectively, efficiently

With Integre Pro Scan[™] from Ellex, you can transform the efficacy and efficiency of retinal photocoagulation. At the touch of a button, the system can deploy a comprehensive choice of patterns that are spaced, shaped and positioned consistently and precisely for the accurate and efficient treatment of retinal disease.

Choose Integre Pro Scan[™] and you'll be able to treat patients up to twice as quickly than is possible with conventional single-spot photocoagulation.

Uniform energy distribution

Integre Pro Scan's proprietary dual-mode laser cavity delivers uniform energy distribution across the full spot diameter, eliminating hotspots and achieving optimal, homogenous burns.

It's a key feature that means you can achieve consistent, predictable treatment outcomes across a broad range of pathologies.



Integre Pro Scan[™] delivers uniform energy distribution



A pattern and wavelength for every pathology

Integre Pro Scan[™] from Ellex combines multi-color photocoagulation with a precise computer-controlled pattern scanning laser in an ergonomically advanced all-in-one laser/slit lamp design.

Whether positioning focal treatment in the macular area, or performing PRP in the periphery, Integre Pro Scan[™] provides a comprehensive pattern and wavelength choice to cover all retinal pathologies. With Integre Pro Scan[™], the following wavelength configurations are available:

YELLOW-RED CONFIGURATION (561 nm and 670 nm)

GREEN-RED CONFIGURATION (532 nm and 670 nm)

GREEN CONFIGURATION (532 nm)

YELLOW CONFIGURATION (561 nm)

Wavelength Clinical Characteristics



wavelength

True Spot Optics

Integre Pro Scan's enhanced True Spot[™] optical system gives you a clearer view of the fundus. It's a system that delivers excellent visualization and illumination, alongside enhanced depth perception and a wider peripheral view.

When it's combined with an optimal red-reflex, it's also a solution that enables you to titrate power levels precisely to deliver highly accurate treatment.

Specifications

Laser Source	Solid-state laser diode and cavity (ZenTec ^{m})
Wavelength	 Yellow-red configuration: 561 nm and 670 nm Green-red configuration: 532 nm and 670 nm Yellow configuration: 561 nm Green configuration: 532 nm
Power at the Cornea	Red: 50 – 1000 mW, Yellow: 30* – 1500 mW, Green: 30*– 1500 mW
Exposure Time	Pattern: 10, 20, 30, Single Spot: 0.01 to 8.0 seconds
Patterns	Linear (2 to 7 spots) Rectangle (2×3, 2×4, 2×5, 2×6, 2×7) Square (2×2, 3×3, 4×4, 5×5, 6×6) Triangle (3, 6, 10, 15, 21 and 28 spots) Circle – filled (7, 12, 19, 27 and 37 spots) Circle – empty (12, 18, 24 and 30 spots) Single Half Circle (4, 7 and 10 spots) Double Half Circle (11, 17 and 23 spots) Circle Sector 60 (3 to 7 spots) Circle Sector 120 (5, 7, 9 and 11 spots) Double Circle Sector 60 (5, 7, 9 and 11 spots) Double Circle Sector 120 (8, 12, 16 and 20 spots) Variable curve, double curve and filled sector

Spot Size	Pattern: 100 to 500 μ m, continuously variable Single Spot: 50 to 1000 μ m, continuously variable
Spot Spacing	Pattern: 0 (touching), 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0 spot-width Single Spot: N/A
Pulse duration	Pattern: 10, 20, 30 ms Single Spot: 10 – 8000 ms
Repeat Mode	Pattern: N/A, Single Spot: 50 – 1000 ms
Aiming Beam	Red 635 nm, adjustable intensity
Magnification	6x, 10x, 16x, 25x, 40x
Cooling	Air cooled
Electrical Requirements	100-240 VAC, 50/60 Hz, 800 VA
Weight	35kg, 77 lbs. (laser only)
Dimensions (HxWxD)	62 x 76 x 47 cm, 24 x 30 x 19 inches (laser only)

Integre Pro Scan's user-friendly touchscreen interface means you can adjust all treatment parameters, including laser power, pulse duration, pattern selection and pattern size quickly and easily.

> An intuitive track pad enables easy navigation of the retina and adjustment of treatment settings and pattern characteristics.

integre pro scan.



Find out how Integre Pro Scan[™] will help you set new standards in deploying laser photocoagulation in the treatment of retinal disease.

Contact us now to schedule a demonstration

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Integre Pro Scan[™] has a CE Mark (Conformité Européenne) and US Food and Drug Administration (FDA) 510(k) Market release for the indications of Retinal Photocoagulation, Laser Trabeculoplasty and Laser Iridotomy.





LASER CLASS 4 DPS 55Hm 294, 584 CM (996) LASER CLASS 2 DOC LASER RESM. CM (996) DANGER - LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION EXPOSURE TO DIRECT OR SCATTERED RADIATION

> LASER CLASS 2 DIODE LASER: 835ms, 11 mW, CW DANGER - LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATIO

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