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

RETINAL PHOTOCOAGULATION
LASER TRABECULOPLASTY
LASER IRIDOTOMY

Helping the world see clearly
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.

**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.

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.

*Image provided by Dmitri Yellachich, MD (Australia)*
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**

![Graph showing absorption at different wavelengths](image)

**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.

**Fluence Assist**

With the incorporation of Fluence Assist™, Integre Pro Scan™ is able to automatically calculate the fluence output at the chosen parameter settings.

As you titrate power, spot size and/or pulse duration the fluence measurement is recalculated — thereby ensuring that you are always aware of the amount of energy being delivered to the treatment site.

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Note: Fluence Assist™ not available in all markets. Please contact your local Ellex representative for more information.
# Specifications

<table>
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<tr>
<th><strong>Laser Source</strong></th>
<th>Solid-state laser diode and cavity (ZenTec™)</th>
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| **Wavelength**   | 1. Yellow-red configuration: 561 nm and 670 nm  
                   2. Green-red configuration: 532 nm and 670 nm  
                   3. Yellow configuration: 561 nm  
                   4. 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 μm, continuously variable  
                   Single Spot: 50 to 1000 μm, 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) |

*30 mW not available all regions.
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.
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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