



integrepro**scan**...

Accessories

Track Pad

The easy-to-use Track Pad allows adjustment of pattern size, position and orientation without the need to remove your eyes from the oculars.

Power Control™ Footswitch (optional accessory)

Adjust power levels while maintaining hands-on control of the slit lamp/laser – without disturbing your view of the retina.

Laser Indirect Ophthalmoscope (LIO) (optional accessory)

Dual-color, lightweight-design based on the Heine Omega 180 binocular indirect ophthalmoscope, with coaxial laser beam and illumination. Connects to the second

Total Solution™ Tables

Configured to meet your needs, Integre Pro Scan[™] can be combined with the Total Solution[™] table range in order to meet the needs of ophthalmic offices, ambulatory surgery centers and hospital outpatient clinics.

High-Visibility Eye Safety Filter (Motorized)

Motorized eye safety filter features a custom high-quality coating for a clear, color-balanced view while ensuring optimal protection from the treatment beam.

Wavelength Characteristics

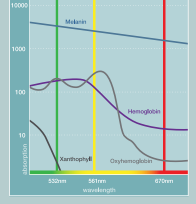
561 nm Yellow: maximal negligible absorption in macular xanthophyll.

670 nm Red:

deep, gentle penetration for effective treatment of choroidal

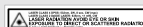
532 nm Green:

the standard of care for common procedures, such as panretinal photocoagulation.



Intended Use

Retinal Photocoagulation Laser Trabeculoplasty, Laser Iridotomy





35mm camera adapter, video camera adapter, laser lenses



MEDICALS

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Headquarters Adelaide, SA, 5000 AUSTRALIA



Product Specifications solid-state laser diode and cavity (ZenTec™) Laser Source 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 yellow: 50 - 1500 mW; red: 50 - 1000 mW; green: 50 - 1500 mW Exposure Time 0.01 to 8.0 seconds Linear (2 to 7 spots) Rectangle (2x3, 2x4, 2x5, 2x6, 2x7) Square (2x2, 3x3, 4x4, 5x5, 6x6) Circle Sector 60 (3 to 7 spots) Circle Sector 120 (5, 7, 9 and 11 spots) Double Circle Sector 60 (5, 7, 9, 11 and 13 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 0 (touching), 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0 burn-width Spot Spacing Pulse Duration Pattern: 10, 20, 30 ms; Single Spot: 10 – 8000 ms Pattern: N/A; Single Spot: 50 – 1000 ms red 635 nm, adjustable intensity Aiming Beam 6x, 10x, 16x, 25x, 40x Electrical Requirements 100-240 VAC, 50/60 Hz, 800 VA 32kg, 71 lbs. (as shown) Dimensions (HxWxD) 62 x 76 x 47 cm, 24 x 30 x 19 inches (laser system only) Standard Accessories Tablet, Track Pad, Total Solution[™] table, footswitch, dust cover, motorized eye safety filter, safety glasses, laser safety sign Optional Accessories LIO, Power Control™ footswitch, beam splitter, co-observation tube,





pattern scanning in our unique all-in-one laser/slit lamp design with the added benefit of greater treatment consistency, shot to shot.



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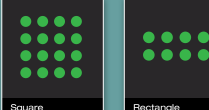
A Pattern and Wavelength for Every Pathology

Whether accurately positioning focal treatment in the macular area, or performing PRP in the periphery, Integre Pro Scan[™] provides a pattern and wavelength for every pathology.

The system offers a comprehensive array of pattern combinations: shape, size, and rotation can be fully customized in order to best meet your clinical requirements. Patterns of up to 16 spots can be delivered sequentially, as well as single spots. In addition, the system's computer-controlled operation ensures precise pattern spacing and consistent shaping of laser spots and patterns for more accurate, consistent treatment results.

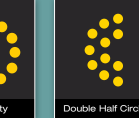
Integre Pro Scan[™] also provides a number of wavelength configurations, including two dual-wavelength configurations. This includes a high-power yellow and red configuration that delivers the full treatment spectrum of a traditional three-color multi-color photocoagulator.

Pattern Selection

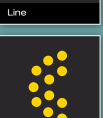














Single Spot

1 Unparalleled View of the Fundus

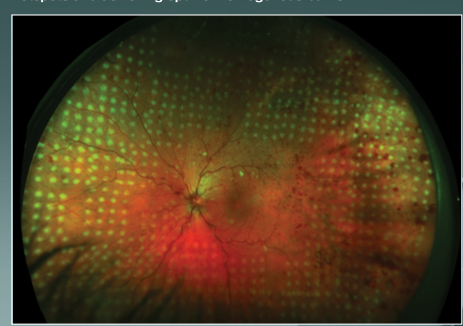
Integre Pro Scan™ incorporates a custom-built optical system that is optimized for use in the posterior segment. Featuring a 10-degree stereoscopic angle, it provides excellent depth perception and a wide peripheral view. In addition, achromatic doublet lens technology provides a clearer view of the fundus and an optimal red-reflex in order to better observe the tissue-effect — allowing you to precisely titrate energy. As an added benefit, the combination of high-grade crown glass materials, multi-layered anti-reflection coatings and next-generation filter technology maximizes light transmission and provides an unparalleled color-balanced view of the retina.

2 Fast, Efficient Treatment

Integre Pro Scan[™] enables you to deliver a pattern of up to 25 laser shots in just 0.5 seconds, making it the industry's fastest pattern scanning photocoagulator.

3 Predictable Treatment Outcomes

Featuring a proprietary ZenTec™ laser cavity manufactured from high-grade components with kinematic mountings, Integre Pro Scan™ continuously monitors and adjusts power output to deliver uniform energy distribution across the full diameter of the spot, eliminating hotspots and achieving optimal homogenous burns.



4 Control at Your Fingertips

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Integre Pro Scan[™] offers a number of features designed to improve ease of use and maximize patient throughput, including:

- Intuitive, touchscreen interface for easy, quick adjustment of all treatment parameters, including laser power, pulse duration, pattern selection and pattern size. The touchscreen can also be angled toward the patient to aid the consultative process.
- · Ambidextrous Track Pad for easy navigation of the retina and adjustment of treatment parameters and pattern characteristics: not only does this save you time, but it also allows you to perform treatment without the need to avert your eyes from the oculars.
- Second fiber port to connect a laser indirect ophthalmoscope (LIO).
- · Range of pre-programmed lenses and a custom lens option, accessible via the
- · Favorites Gallery for storing key treatment data for various clinical cases, including wavelength, power output, emission time, and interval time.



5 Designed to Maximize Your Workflow

The all-in-one design of Integre Pro Scan[™] channels the laser directly through the slit lamp optics. This integrated design minimizes system downtime, because there are no exposed fiber optic or electrical cables. It also provides a more ergonomic physician interface.

"This system significantly improves the process of laser treatment delivery. The improved ergonomics of the physician interface, together with its ease of maneuverability, enables even the most difficult situation to be managed—such as a wheelchair-bound patient."

Associate Professor Dimitri Yellachich, MD (Australia)

