

5G photocoagulator

for all your retinal needs





BEST OF EUROPEAN INTEGRATION

The 5G is a fully-featured multispot photocoagulator. Its continuous wave powerful 532 nm laser cavity allows the surgeon to perform almost any retinal treatment using slit lamps, laser indirect ophthalmoscopes or endoprobes. In addition, 5G excels in performance thanks to its versatility and modern design – all of its components have been carefully integrated into a mobile console, providing a robust operation and sturdy feeling.





SUPERIOR QUALITY & LONGEVITY

Meridian Medical reserves its best laser cavities using the highest quality components for our premium laser range. We have strategically partnered with the top ophthalmic industry manufacturers to include the absolute best quality components from Switzerland and Europe in our multispot range. Meridian's propriety scanning systems feature the fastest galvanometers on the market, assuring perfect patterns and laser quality at all times.

These systems are meticulously integrated at our facilities, providing the best and most reliable integration platform combined with Haag-Streit slit lamps. The 5G housing encloses all peripheral fibre and cables increasing its protection whilst the dust-free aluminium case safeguards the inner electronics.







USABILITY

Designed by European retinal specialist, 5G offers a high level of practical and relevant features:

- Retinal projection: laser settings, laser power, pattern selection, size, and rotation are observed through the oculars eliminating the need of removing the eyes from the slit lamp. Thus, maximising the efficiency of the surgeon when performing the treatment
- Except spot size, all laser parameters can be modified through the touch screen (e.g. power, pattern, duration)
- Furthermore, our proprietary 3D Mouse interface makes the laser operation fast, easy, and Intuitive. Power and pattern (type, size, position) can be swiftly modified by using the 3D Mouse.
- These advanced features help to speed up the treatment time and reduce patient chair time



SAFETY

Meridian Medical multispot range features the highest range of safety features in the pattern laser photocoagulation.

- Restricted pattern size by 2 × 2 mm
- Automatic fluence calculation combined with spot size control and laser lens power
- Limited total time of pattern delivery to 0.7 seconds
- Retinal outline projection of patterns to ensure the visibility of tissue and grid location
- Pattern delivery stops by releasing the foot pedal









Meridian engineering team can adapt the 5G to your preferred slit lamp: Haag-Streit BQ 900 or CSO SL 9900.

Meridian designs, manufacture and calibrate the slit lamp adapters to each slit lamp. 5G's proprietary slit lamp scanners ensure excellent retina illumination and laser delivery.





LASER EXCELLENCE

The history of Meridian AG, now showing up as Meridian Medical Group, and the history of the medical Nd:YAG laser are closely connected. The Microruptor II developed by Meridian engineers and Prof. Dr. Franz Fankhauser († 2020) changed the way of many ophthalmology treatments. New technology is continuously developed and patented by our development engineers. We select and integrate the best Swiss and European laser components to ensure the highest quality and long-term reliability.

We use tested and reliable best practices in engineering and integration, ensuring our systems' highest performance. Our highly skilled and experienced staff works to deliver the service and results our customers deserve and expect.

TIPS FOR YOUR LASER

- Yearly maintenance service assures the optimal performance of your laser
- Follow the safety advice of the manufacturer and your regulatory body
- Only use the laser as described in the IFU









CLINICAL INDICATION

Meridian's multispot lasers are designed to satisfy the needs of retinal photocoagulation. Our lasers will deliver superb laser quality with the highest optical quality available in the industry when treating the retina. Whatever your treatment parameters and preferences are, Meridian's multispot range offers solutions to cater to your need in a compact and versatile unit.

Photocoagulation:

Retinal photocoagulation, panretinal photocoagulation (PRP) and intravitreal endophotocoagulation of vascular and structural abnormalities of the retina and choroids, including:

- Proliferative and non-proliferative diabetic retinopathy
- Choroidal neovascularization
- Branch retinal vein occlusion
- Age-related macular degeration
- Retinal tears and detachments
- Retinopathy of prematurity
- Macular edema
- Lattice degeration
- Central retinal vein occlusion

Trabeculoplasty:

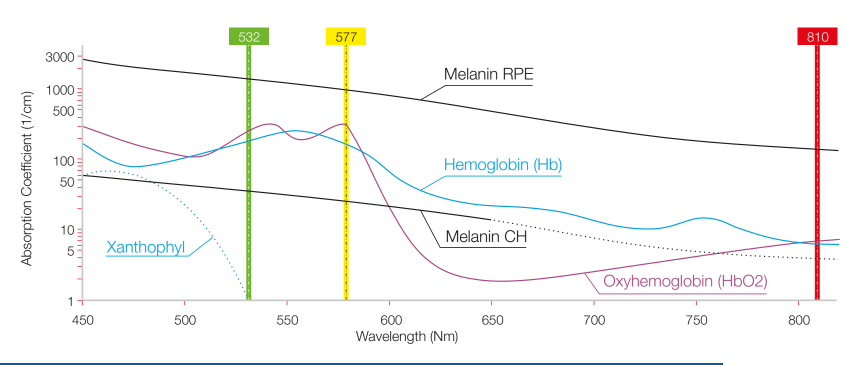
Trabeculoplasty in open angle glaucoma





WAVELENGTH BENEFITS - WHY 532 nm?

Green laser of 532 nm wavelength is the gold standard in photocoagulation. Its overall absorption across all pigments makes it the perfect selection to treat retinal disorders in the periphery and the central retinal area (away from the macula).





SELECTING A PATTERN AND PATTERN ROTATION

Pattern selection and rotation depend on user preference, on the pathology and on the curvature of the eye. The full pattern must be visible and in focus on the retina, avoiding direct coagulation of blood vessels.

SELECTING A CONTACT LENS

The contact lens will be chosen according to the position of the lesion and personal preference. The software calculates the actual spot size on the retina depending on the lens selected by the user.

SELECTING SPACING

The ETDRS (Early Treatment of Diabetic Retinopathy Study) recommendation for PRP is 0.5 burn spacing for short pulsed lasers because there is less thermal diffusion. Confluent (0) spacing will be chosen when creating a barrage around tears or holes.

SELECTING PULSE DURATION

It is recommended to start with 20 ms for peripheral treatments and 10 ms for macular treatments. If in doubt, start with a longer pulse duration and low power.

SELECTING FLUENCE

Start with low power in single spot mode and observe the effect on the tissue. Titrate upwards until the desired effect is seen on the tissue. Wait a few seconds to observe the effect as shorter pulses take longer to become visible. The fluence is calculated and displayed on the screen. Fluence delivered in a pattern will always be less due to the shorter pulse duration.

NUMBER OF SPOTS

To be effective and obtain regression of NV with 20 ms pulse duration it is necessary to deliver at least 50%.



PHOTOCOAGULATION – TREATMENT GUIDELINES FOR CW LASERS

These guidelines have been prepared following industry standards for retinal treatments, the use of the laser and its parameters are responsibility of the treating ophthalmologist.

Procedure	Spot size(*)	Exposure	Power	Visible effect
PRP (Central)	100 – 200 μm	0.05 - 0.2 s	100 mW	Moderate Burning
PRP (Periphery)	200 – 500 μm	0.05 - 0.5 s	400 mW	Blanching
DME (Focal)	50 – 100 μm	0.05 - 0.1 s	100 mW	Light Blanching Within 500 µm of fovea
DME (Grid)	50 – 200 μm	0.1 s	100 mW	Blanching
RVO	100 – 500 μm	0.05 - 0.5 s	100 – 500 mW	Intense burn
CNV	50 – 200 μm	0.1 - 0.5 s	100 – 500 mW	
Tears & Breaks	50 – 1000 μm	0.2 - 0.5 s	400 – 600 mW	Linear with no spacing
Degenerations	500 – 800 μm	0.1 - 0.2 s	400 – 600 mW	Linear with no spacing

^(*) Spot size on macula including the lens magnification factor

BINOCULARS IN FOCUS

Each user must have the oculars set for their personal refraction, this way the laser will be in parfocality with the aiming beam and retina. Defocused slit lamp may result in unpredictable laser burns.

TEST SHOTS

- Always assure perfect retinal focus before delivering the treatment
- Perform a series of SINGLE SPOT shots in the periphery to test the melanin response, for your test shot aim for a blanching or light burn
- Start with the lowest recommending power and the shortest exposure time



Suggested parameters for the Posterior Segment taken from Bloom & Brucker (1997) "Laser Surgery of the Posterior Segment"

STANDARD ACCESSORIES

- Scanning slit lamp delivery systems
- Footswitch
- Safety goggles

OPTIONAL ACCESSORIES

- Slit lamp
- Laser Indirect ophthalmoscopy (LIO)
- Endo-probes





DELIVERY SYSTEMS – LIO – FEATURES

- Optimized for the Merilas platform
- Laser delivery coaxial to the users viewing axis
- Standard LED module
- Neutral LED cooler color providing brighter illumination and longer battery life
- High-contrast optics
- Built-in filters
- Intelligent optical system with automatic optics and mirrors adjustment
- High magnification lens with additional 1.6 x magnification

DELIVERY SYSTEMS - LIO - TECHNICAL SPECIFICATIONS

Description	Mode
Spot size	1100 μm ± 20%
Working distance (front of LIO to focused spot)	280 mm ± 20%
Operating wavelengths (Factory configured to one therapy wavelength	Therapy laser: 532 nm, 577 nm or 810 nm up to 2000 mW pulsed Aiming laser: 635 nm, 1 mW
Back-scatter protection	OD > 5.5 at therapy wavelength
Laser Fiber	100 µm core, multimode with A/R coating 3 mm stainless steel protected 5 m length SMA905 laser termination
Power Source	Wall mounted wireless charger including spare lithium batter



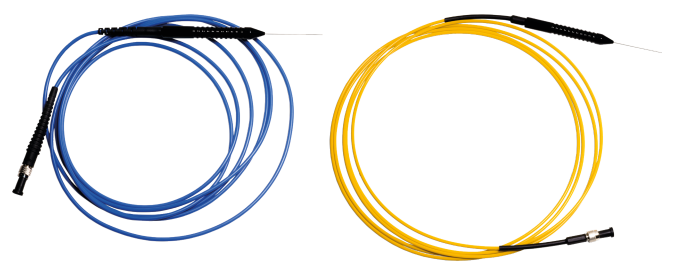


DELIVERY SYSTEMS - PROBES

Our probes are manufactured by EMTRON, following strict quality control. The high-quality polished fibre surfaces result in homogeneous laser spots with evenly distributed power across the entire area, eliminating the potential risk for the formation of "hot spots" in the treatment area.

SAFETY

The endoprobes enjoy unique features such as unique serial numbers assuring the highest possible traceability. All endoprobes are CE-marked and individually sterilized for single use.



Probes shown as sample



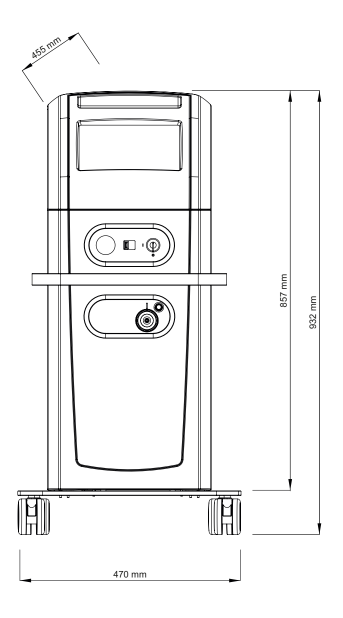
DELIVERY SYSTEMS – AVAILABLE PROBES

The probe design incorporates a proprietary ergonomic design, resulting in a comfortable grip. The handpiece is well balanced for precise and safe fibre guidance resulting in unsurpassed treatment precision. The laser port is a standard SMA connector, providing users with a higher degree of versatility.

type	Features and Advantages
Straight (standard laser probe)	 Basic endophotocoagulator for nonperipheral retinal locations Most efficient delivery of thennal energy Ease of entry through small gauge cannulas 20G, 23G, 25G and 27G series
Curved (versatile)	 Curved for ease of entry through small gauge cannulas
	 Unique curve for efficient spot placement at far peripheral locations Versatile for central or peripheral use 20G, 23G and 25G series







TECHNICAL SPECIFICATIONS*

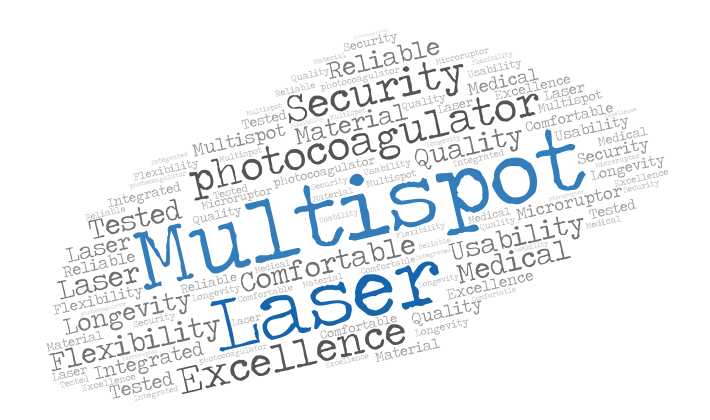
Device description	5G photocoagulator 5G532	
Treatment wavelength	532 nm	
Spot size	50 μm, 100 μm, 200 μm, 300 μm and 400 μm	
Slit Lamp	Integrateable to various upper light source type slit lamps e.g. Haag-Streit BM and BQ and CSO SL 990	
Laser	Frequency doubled Nd-YVO 532 nm	
Laser Power	50 – 1500 mW	
Accuracy of internal power measuring	±5 %	
Laser class (treatment)	IV	
Pulse duration	10 - 650 ms, 10 - 30 ms in pattern mode	
Aiming beam	635 nm, adjustable brightness	
Laser class (aiming)	3R, limited to class I	
Available Patterns	Square, Circle, Line, Sector, Arc, Spot	
User Interface	Touch screen or Smart Wheel (3D Mouse)	
Laser cooling	TEC	
Computer cooling	Fan cooling	
Risk classification	llb	
Mains input specification	115 - 120/220 - 240 V~ 50/60 Hz 600 VA (supported voltages, the device is configured for one voltage)	

^{*} All technical specifications are subject to change without notice. In accordance with the international general safety standards: IEC 60601-1:2005/AMD1:2012,, IEC 60601-1-2:014, MDD 93/42/EEC. The laser safety is in accordance with the international standards: IEC 60825-1:2014 and IEC 60601-2-22:2007/AMD1:2012.



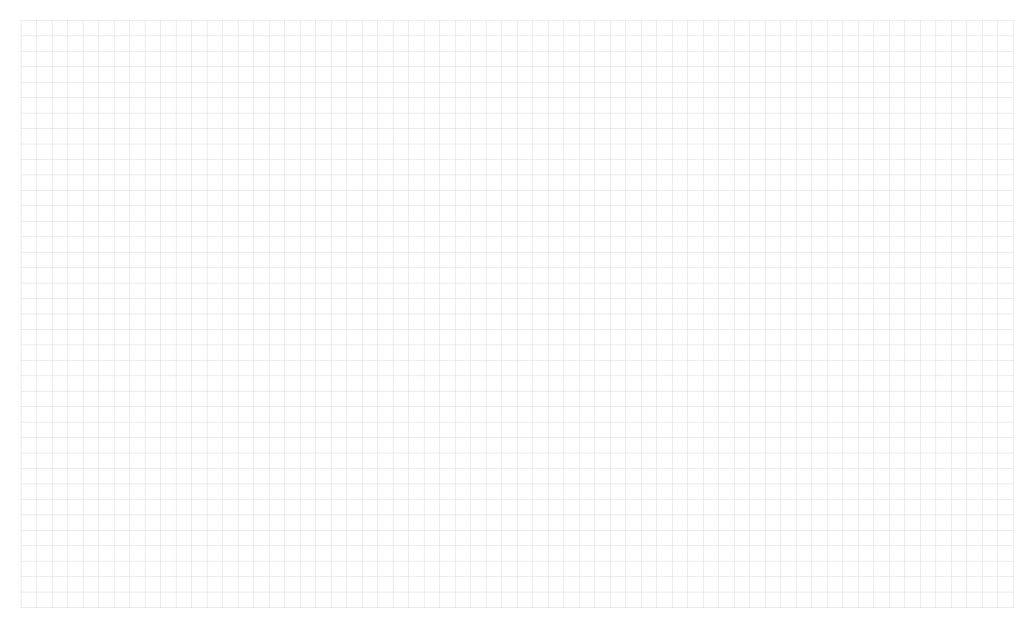






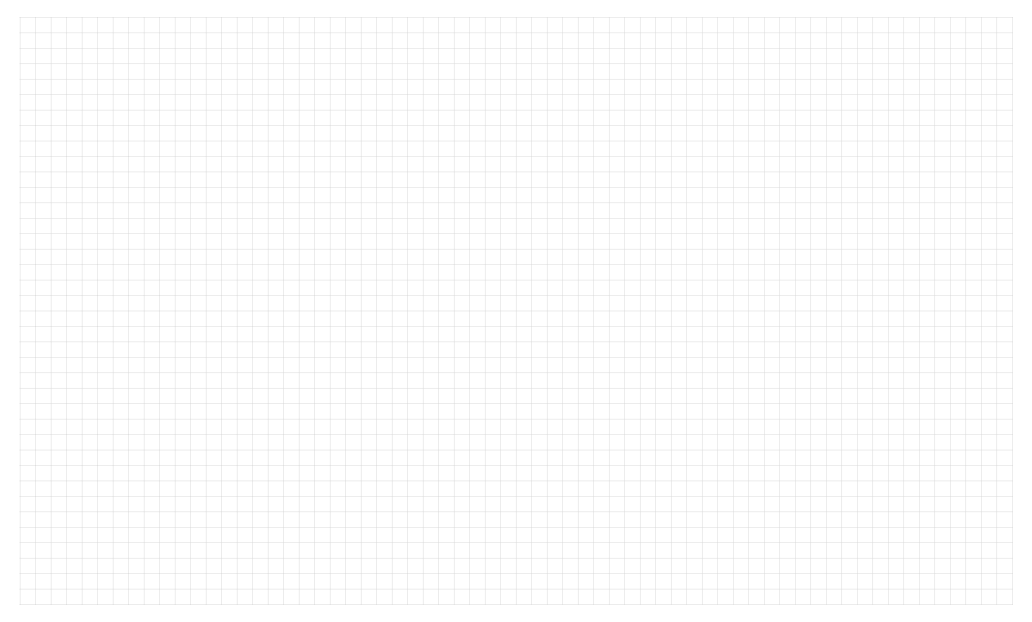


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