

## 532nm Pattern Scan Laser Photocoagulator



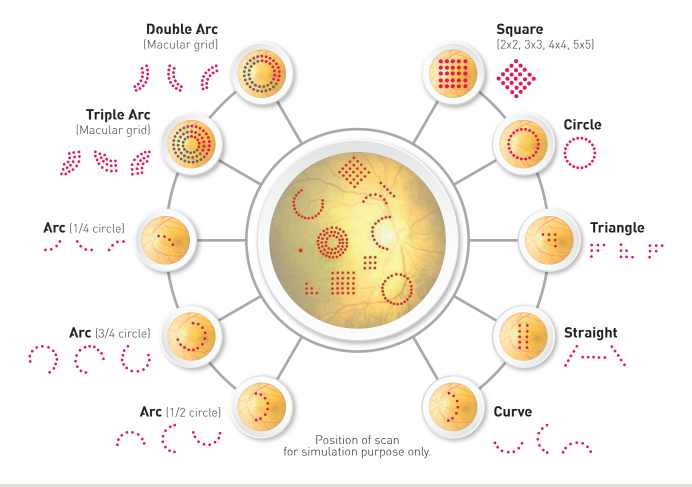


#### **Green Laser Photocoagulator**

- Ideal product for Retinal Therapy.
- Powerful & Reliable: The Diode Pumped Solid State technology cavity delivers 3 W of power from the compact system.

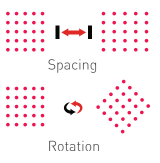


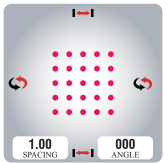
#### Largest Selection of Scanning Laser Patterns



#### Muster 532nm Features

- Incorporating scan delivery units enables laser treatments with various scan patterns. There are pre-programmed scan patterns to allow treatment of varying retinal pathologies. It enhances treatment efficiency and reduces patient chair time
- ParFocal zoom system delivering a homogeneous, sharply defined and reproducible laser spot to the retina without heat-related side effects on the patient's cornea.
- Programmable Parameter Presets.
- Laser and illumination are co-axially synchronized for increased ergonomics
- Patterns for a quick, simple and efficient laser therapy
- True color active physician safety filters coupled with therapy laser for a brilliant slit lamp image.
- Thermoelectric cooling with enhanced Laser stability management for reliable and reproducible laser therapy results without performance fluctuations.





#### Convenient adjustment of spacing and rotation

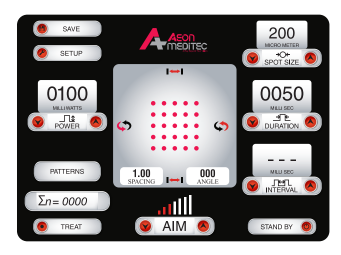
• The spacing between spot for each pattern can be changed and pattern can be rotated easily.





#### Motorized variable spot size

- The single spot size is variable from 50 to 500µm
- Pattern spot size 100 to 500 μm
- The spot size can be varied easily using touch screen



#### User Friendly Interface

- Control Panel and Full touch graphical colour display put all your operations in fingertips
- Easy Selection of delivery system



### Foot pedal with Power Controls

- Convenience of hands free adjustment
- Uninterrupted procedure for increased visual focus



**Optional Accessories**Microscope Safety Filter

#### **Delivery System Options**



LABOMED Integrated Slitlamp with 5 step Magnification



LIO integrated with Keeler (Wire and Wireless), provides unique controls of aperture size and spot position.



Endo Ocular Probes (20, 23, 25 gauge - straight & Curved)



# External Laser Delivery System (ELDS)

- Single spot delivery at slitlamp working distance
- Spot size 50 -500μm
- Easy to adopt any slitlamp Tono mount

## **Technical Specification**

Laser type Diode-pumped solid-state laser 532nm wavelength

Laser power SLA & LIO mode: 1500mW at cornea

ENDO mode: 2000mW at cornea

**Exposure time (single spot)** 10mS - 10Sec

**Exposure interval (single spot)** 10mS - 10Sec

Aiming beam 635nm diode laser, adjustable brightness upto 1mW

Patterns Single, line, triangle, square (2x2, 3x3, 4x4, 5x5),

circle (single, double, triple), arc (single, double, triple 1/4, 1/2, 3/4)

Pattern exposure duration 10mS - 50mS

**Spot size** Single: 50μm, 100μm, 200μm, 300μm, 400μm, 500μm

Pattern: 100μm, 200μm, 300μm, 400μm, 500μm

spacing and 360° rotation available

Cooling system Thermoelectric cooler and fan cooled

**Electrical requirement** 100 - 240 VAC, 50 / 60 Hz

**Dimensions** Console: 19cm(H)x30cm(W)x30cm(L)

SLA table: 73cm(H)x100cm(W)x40cm(L)

Weight Console: 6 Kg / 13.2 lbs

SLA table: 63 Kg / 139 lbs









Mfg by:

#### AEON MEDITEC(INDIA) PRIVATE LIMITED

Plot No. 13, Door No. 4, 5<sup>th</sup> Cross Street, 2<sup>nd</sup> Main Road, Sri Lakshmi Nagar, Valasaravakkam, Chennai - 600087 Sales & Service by,

M/s, Ellex-I, Bangalore

No. 1337, 9th main, 2nd Stage, 9th Block, Nagarbhavi, Bangalore - 560 072

Mob: +91 99804 00666, +91 99166 67893

E-Mail: ellexibng12@gmail.com