



# latest technology YAG laser







## **BEYOND A HISTORICAL NAME**

The well-known Microruptor, also known as MR6 changes the name to MR Q.







## **SUPERIOR QUALITY & LONGEVITY**

Meridian MR Q is a fully integrated YAG laser combined with a renowned precision optics LED slit lamp with a magnification range from  $6 \times \text{up}$  to  $40 \times \text{selectable}$  in 5 fixed steps.

Laser cavities were tested under stress circumstances ex works with over 600'000 exposures.

The housing of the laser head is made of a high grade aluminium mono bloc giving the unique solid feeling of Meridian products while moving the laser head.









## **USABILITY**

The MR Q convinces by its fast start-up time and its easy to use touch display.

You can choose between anterior and posterior offset on one screen. This ensures a fast and smooth workflow.

The analog rotary knobs, such as laser power and target beam brightness, are located on both sides of the laser head to provide a familiar and comfortable working position for left- and right-handed users.





## **SAFETY**

We test our units after each assembly in our own laboratory for stability and electrical safety.

The aiming beam consists of a red two-point focusing system.

Laser safety goggles and safety shields are supplied by us as standard accessories. As additional safety functions the laser has a key switch and an easily accessible emergency stop button.









### **FLEXIBILITY & COMFORT**

For small practice rooms, the MR Q is available as a space-saving stand-alone unit. In this case, the laser can be installed very easily on an existing height-adjustable medical table.

As an option we offer a motorized, two-column table which offers good ergonomics for patients and doctors and is also particularly suitable for wheelchairs. The ergonomic positioning of the handles guarantees a comfortable sitting position for the patient and thus increases patient comfort.

The laser is triggered with the joystick on the instrument base or optionally with a foot switch which is attached to the connector on the left side of the device.





### 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. Meridian AG was already significantly involved in the development of the "Microruptor II" in 1982 and was able to launch the first commercial Nd:YAG laser for ophthalmology on the market together with Prof. Dr. Franz Fankhauser († 2020)

### TIPS FOR YOUR LASER

- Not using your laser over a longer period of time will shorten its lifetime
- The included dust cover protects the sensitive optics if you do not use the laser for a longer time
- Regular cleaning ensures stable operation of the laser

### **CLINICAL INDICATION**

For posterior capsulotomy, pupillary membranectomy and iridotomy.









# STANDARD ACCESSORIES

- Laser safety sign
- Safety goggles
- Dust cover

# **OPTIONAL ACCESSORIES**

- Foot-switch
- Dual plug beam splitter
- Observation tube
- Adapter for ½" digital camera
- Ergonomic height-adjustable motorized table



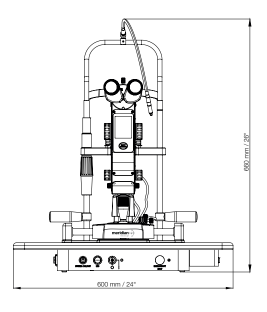
# **TECHNICAL SPECIFICATIONS\***

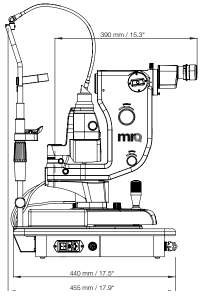
Device description	MRQ   <b>MrQ</b>
Laser source	Q-switched, solid state Nd:YAG 1064 nm
Pulse duration	4 ns +4 / -0 ns
Pulse setting	1,2 or 3 pulses
Maximum repetition rate	2 Hz
Maximum energy	32 mJ
Treatment spot size	10 μm
Cone angle	16°
Treatment beam offset range	Anterior and posterior: 0 to $\pm$ 300 $\mu m$
Aiming beam	Red Dual Diode; 635 nm
Magnification	(6x; 10x; 16x; 25x; 40x)
Cooling system	Air convection
Weight	24 kg / 53 lbs. (Unpacked)
Power rating	100 – 240 VAC, 50 / 60 Hz
Power requirements	100 VA

<sup>\*</sup> All technical specifications are subject to change without notice. In accordance with the international laser safety standards: IEC 60601-1:2005 + A1:2012, EN 60601-1-2:2015, MDD 93/42/EEC.













### Main contact

#### Meridan Medical Group

Tel.: +41 33 334 11 11 Fax: +41 33 334 11 19 info@meridian.ch www.meridian.ch

### **Switzerland**

#### Meridian AG

Bierigutstrasse 7 CH-3608 Thun

### Slovenia

#### Meridian Medical d.o.o

Plemljeva 8 1210 Ljubljana

### **Finland**

#### Valon Lasers Oy

Elannotie 5 01510 Vantaa

