

Stellar M22

Shine on



Multi-Spot™ Nd:YAG

With Multiple Sequential Pulsing Technology, for the treatment of leg veins and vascular lesions

Precise and comfortable treatment with 3 cooled and easily changed lightguides



2mm X 4mm



6mm



9mm

Multiple Sequential Pulsing (MSP™)

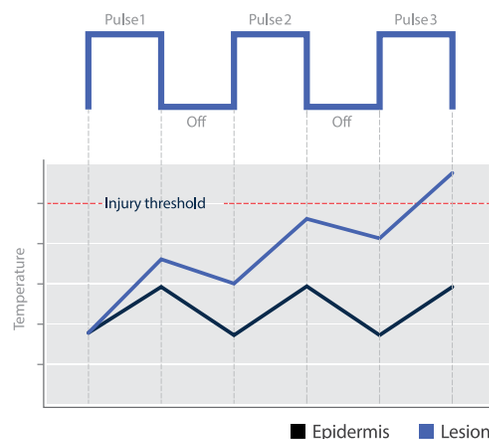
- ◆ Protects the epidermis, allowing the safe use of higher fluences
- ◆ Improves the efficacy in clearance of vascular lesions*

How it works:

Light energy is delivered during the pulses, and the tissue cools during the delays. More energy is safely delivered to the target.

What it does:

MSP™ allows for cooling between pulses to safely remove hair on all skin types including darker skin and reduces the chance of skin damage in vascular lesion treatments.



* Pavan K.Nootheti, MD; Kimberly A. Pettit, MD; Gail Yosowitz, BS; Mitchel P. Goldman, MD. Clinical Improvement of Photodamaged Skin After a Single Intense Pulsed Light Treatment. The American Journal of Cosmetic Surgery Vol. 24, No. 1, 2007.

For treatment of leg veins and vascular lesions

Including telangiectasias, hemangiomas and more

Typical Clinical Results

Before



Lumenis' in-house clinic

After



Before



Lumenis' in-house clinic

After



Courtesy of Jose Miguel Montero Garcia, MD



Courtesy of Jose Miguel Montero Garcia, MD.



Courtesy of Jose Miguel Montero Garcia, MD



Courtesy of Matteo Tretti Clementoni, MD.



Warnings and risks: Stellar M22™ Multi-Spot Nd:YAG is contraindicated for patients with active infection, viral, fungal or bacterial diseases. The use of Stellar M22 Nd:YAG could cause redness, swelling, scarring, change of pigmentation. See the system user manual for a complete list of contraindications and risks.

Multi-Spot™ Nd:YAG Module Specifications

| | |
|----------------|--------------------------|
| Wavelength | 1064nm |
| Fluence | 10-225 J/cm ² |
| Pulse Duration | 2-20 ms |
| Pulse Delay | 5-100 ms |

| | |
|----------------------|-----------------------------|
| Pulse Characteristic | Multiple Sequential Pulsing |
| Repetition Rate | Up to 1 Hz |
| Spot Size | 6 mm; 2mm X 4mm; 9 mm |
| Cooling | Continuous contact cooling |

© 2020 All Rights Reserved. The Lumenis Group of Companies. Lumenis, its logo, Stellar M22, Multi-Spot and MSP are trademarks or registered trademarks of the Lumenis Group of Companies. Specifications are subject to change without notice. Lumenis is ISO 13485:2016 certified.

Lumenis Ltd.
Yokneam Industrial Park
6 Hakidma Street P.O.B. 240
Yokneam 2069204, Israel
Tel: +972-4-959-9000

Lumenis (Germany) GmbH
Heinrich-Hertz-Str 3 D-63303
Dreieich-Dreieichenhain
Germany
Tel: +49 (0) 6103 8335 0

EMEA
Dreieich Dreieichenhain,
Germany
T +49 6103 8335 0
F +49 6103 8335 300

Roma, Italy
T +39 06 90 75 230
F +39 06 90 75 269

Hertfordshire, UK
T +44 20 8736 4110
F +44 20 8736 4119

JAPAN
Tokyo, Japan
T +81 3 6743 8300
F +81 3 6743 8301

AMERICAS
San Jose, CA, USA
T +1 408 764 3000
+1 877 586 3647
F +1 408 764 3999

ASIA PACIFIC
Gurgaon, India
T +91 124 422 07 95
Kowloon, Hong Kong
T +852 217 428 00
F +852 272 251 51
Sydney, Australia
T +61 1800 5863 64



Rx ONLY

© 2020 LUMENIS LTD., ALL RIGHTS RESERVED

CE 0483

Lumenis[®]
Energy to Healthcare



LUMENIS.COM/Stellar-M22

PB-00002480 Rev A