SYX 9000 LASER YAG

Features:

- CE Mark approved according to MDD
- Compact and light-weight for portability
- Excellent Quality Optics for clear image and good laser delivery
- Full Slit-lamp functions including 5 step magnification changer
- Longer focal length for deep set eyes
- Micro processor controlled with many built in safety features
- CQ-YAG Crystal Laser Q-Switch for reliability
- Anterior and Posterior YAG Laser Offset of 500
 Microns

Optional Accessories:

- Ophthalmic Laser Lenses
- Motorized stand and table (C-Type or T-Type)
- Beam Splitter and Observation Tube
- Camera and Video Adapters

Specification

•	Treatment Laser Type:	Nd:YAG
•	Wavelength:	1064nm
•	Mode:	Fundamental Q-switched
•	Energy:	Continuously adjustable from 0.2 to 10 mj
•	Spot Size	8 microns
•	Burst Mode:	1,2,3,pulses each burst. Separation between pulse is 25 μs
•	Pulse Width:	4 nano-sec (typical)
•	Repetition Rate:	Maximum 0.4s per pulse or 2.5Hz
•	YAG Laser Offset Shift:	Continuously adjustable of up to 500µm both anterior and posterior around Aiming Focal Plane.
•	Focal Length:	107mm
•	Cone Angle:	16 Degrees
•	Magnification:	5 step
•	Slit-lamp	Leica Lce1200
•	Aiming Beam Laser:	Dual beam 635 nm diode continuously variable intensity to 200 μW
•	Electrical Power:	100V - 240V AC, 50 / 60 Hz
•	Cooling System:	Air Convection.
•	Dimensions (total):	520mm(H) X 340mm(W) X 450mm(D)
•	Weight:	21kgms





ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it e-mail esse3@chierinet.it web: www.esse3-medical.com

