

Astra - 30



ASTRA-30 is first made in India
Holmium YAG laser



Astra - 30

ASTRA-30 is first made in India Holmium YAG laser.

Our experts, having more than 30 years of laser designing & manufacturing experience have put in their best to make ASTRA -30 a world class product.

To achieve accurate, efficient and long lasting performance, comparable with World's best, Astra's Optics are sourced from reputed USA & European optics manufacturers.

We assure our customers a complete laser lithotripsy solution for all procedures at affordable cost.

Customer will be immensely benefitted in longer run as cost of the spares & services will be quite low.

FEATURES

Wide band of power from minimum 2.5 Watts to maximum 30 Watts facilitates versatile laser lithotripsy procedures.

Accurate & optimum laser spot makes the stone fragmentation efficient & damage free.

Extra cooling capacity chiller assures long duty cycles in Indian conditions.

SPECIFICATIONS

Wavelength:	2.1 micrometer
Output energy:	0.25 Joules to 3 Joules
Mode of operation:	Pulsed
Pulse duration:	250 to 550 microseconds
Frequency of operation:	5 Hz, 10 Hz, 15 Hz & 20 Hz
Average power:	30 Watt (Max.)
Aiming Beam:	Green
Cooling:	Integral water to air heat exchanger.
Beam delivery:	Fibre coupled
Fibre diameter:	200, 365, 550 μ m
User interface:	Touch screen with display
Input Power:	230 Volts, 50 Hz, Single phase.

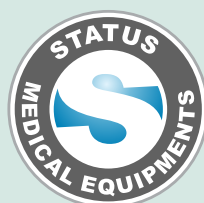
Mobile unit suitable for hospital environment.

UROFLOWMETER

URODYNAMICS

WORKSTATION

HYDROMAT



STATUS MEDICAL EQUIPMENTS

M-9/A, Additional M.I.D.C. Satara 415004,
Maharashtra India

Phone 91-02162-240037, 240045,

Fax 91-02162-240743

e-mail statmedi@gmail.com

www.statmedi.com