SURGERY

MEDICAL DIVISION

101010101

01 01

ים וסום

1 Polor

100 01**0**1

GIGI GIGI L

01010101

6

D101 1901 0:

40

GIGI Q1 Q1 Q1 Q1 Q1 Q1 Q1

a G1 a1a7 Q1 a Q1 a Q1 a1

G1G1Q1Q1 Q1 G1 G1 G1

20

²20/

LOLOLO

Q1

01010010

a 1 **Q 1 Q 1** Q 1

a G1Q7 a1

10101 01 01 on

1010010

er ereter et er et e ereter

מי ביו בושיים וביו מיוביום ובי ביום. איז

A BIBIET ABIDIAL

²00 - 10 - 10

40

In a a a a Guanta Syst DNA Laser Tec

Terter G' G' G' G' I' al al G'

enerer er er l - CIPBN

eres er 0101

б

 $\begin{array}{c} \mathbf{O}^{1} \mathbf{O}^$

UROLOGY

VAPORISATION OF THE PROSTATE TO TREAT BPH SOFT TISSUE INCISION VAPORISATION and EXCISION **URETRAL TUMORS** STENOSIS OF THE URETHRA and OF THE URETER **BLADDER NECK OBSTRUCTIONS**



CYBER SERIES

| LASER SPECIFICATIONS | | |
|------------------------|-------------------------------------------------------------|---------|
| | GREEN | THULIUM |
| Wavelength | 532 nm | 2.01 μm |
| Power | adjustable, 1 to120 W | |
| Emission mode | continuous wave, pulsed 50ms - 1000ms | |
| Beam delivery | wide range of flexible silica fibers and side-firing fibers | |
| Aiming beam | 650 nm, adjustable | |
| Electrical requirement | 240 V AC, single phase, 50/60 Hz, 19A | |
| Mechanical dimensions | 550 (L)x 750(W)x 1100(H) | |
| Weight | 180 Kg | |

ACCESSORIES

- 200,400, 600µm bare fibers
- bare fibers handpiece for surgery
- mono-use sterile 600µm side-firing fibers

(E 0476

Quanta System's products are manufactured according to the International standards and have been cleared by the most important International notifed bodies. The Company is UNI EN ISO 9001:2000 and UNI EN ISO 13485:2004 certifed.

Quanta System S.p.A. was funded in 1985 and belongs to the EI. En Group (a public company listed on the Star segment of the Italian Stock Exchange) since January 2004. The company, divided into three business units (scientifc, industrial and medical) is specialized in laser and opto-electronic devices.



Quanta System S.p.A Via IV Novembre, 116 - 21058 Solbiate Olona (VA) Italy Tel. +39 0331.376797 - Fax +39-0331.367815 quanta@quantasystem.com www.quantasystem.com

