







Litho EVO

35W HOLMIUM:YAG FOR ADVANCED LITHOTRIPSY

The new **Litho EVO** device represents the evolution of Quanta System low power Holmium line (*Litho*), improving the performances of its predecessors and adding some of the innovations recently introduced with our high power Holmium line.

Litho EVO is designed for enhanced versatility in lithotripsy and soft tissue surgery. The user has the possibility to be guided in the selection of emission parameters, to switch immediately between different settings thanks to the double footswitch and to save his favourite settings.

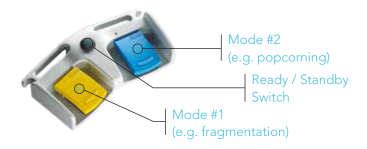
The use of the MasterPULSE and Vapor Tunnel™ technologies further empowers the surgeon with advanced treatment tools.

General Overwiew

- Effective Lithotripsy
- ✓ Vapor Tunnel™ Technology
- ✓ High Power and Frequency also with Small Fibers
- ✓ MasterPULSE
- Reduced Depth of Penetration (0.3-0.4 mm)
- ✓ Soft Tissue Surgery
- ✓ Quick ROI
- ✓ High Versatility



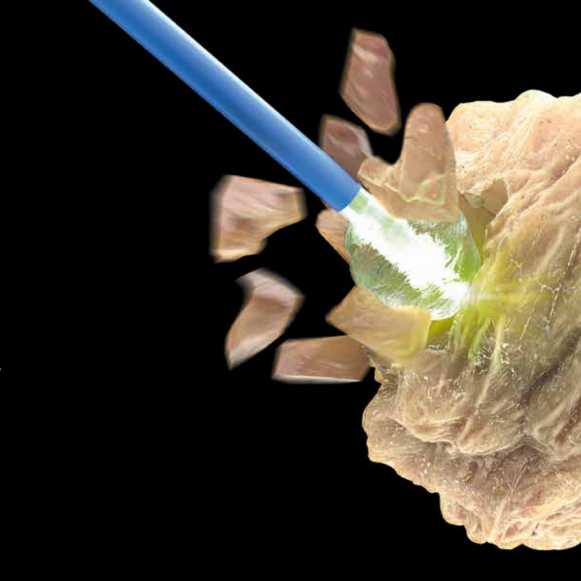
Double Footswitch



The double footswitch enables **immediate** switch from one emission mode to another, with **complete customization** of pedalmode association.

No bothersome interruptions are needed for settings readjustment.

Fragmentation





HIGH PULSE ENERGY

SHORT PULSE

Up to 5 J, for superior pulse energy range



TREAT ALSO THE HARDEST STONES

Greater pulse energy allows to break harder stones



COLLECTION BASKET NEEDED

Retrieve stone pieces upon fragmentation

Dusting Effect



Vapor TunnelTM



Up to $1100 \mu s$, for smooth ablation



LIMITED RETROPULSION

Easy ablation with no need to chase stone



NO NEED FOR BASKET

The obtained fine dust obviates the retrieval phase



Beyond standard low power Holmium











MASTERPULSE

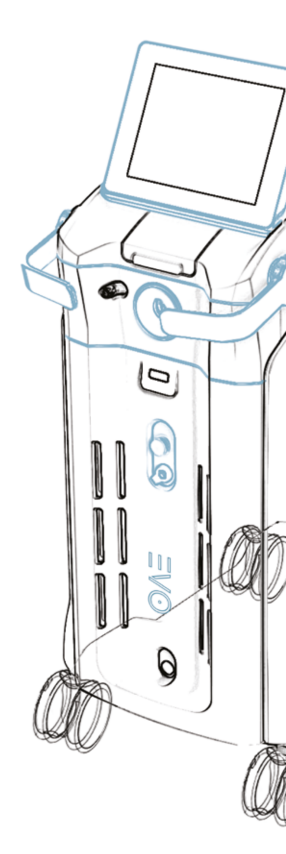
(7 steps pulse duration adjustment)



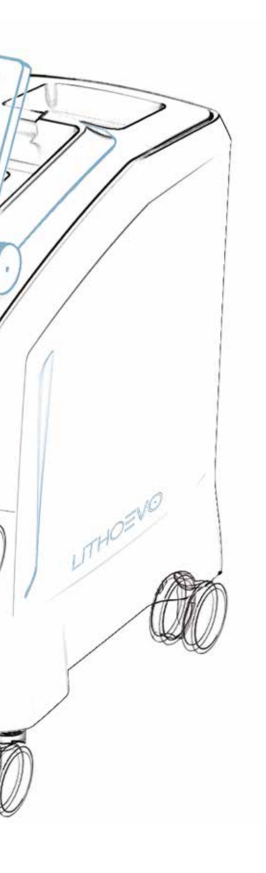
GUIDE SETTINGS SELECTION

(not only for urology)





Reliability











Fibers

Litho EVO device can be operated with a large range of fibers, depending on the application, flexibility and settings required.





STANDARD FIBERS

For general use in stone and soft tissue treatments.
High power emission already with small fibers!



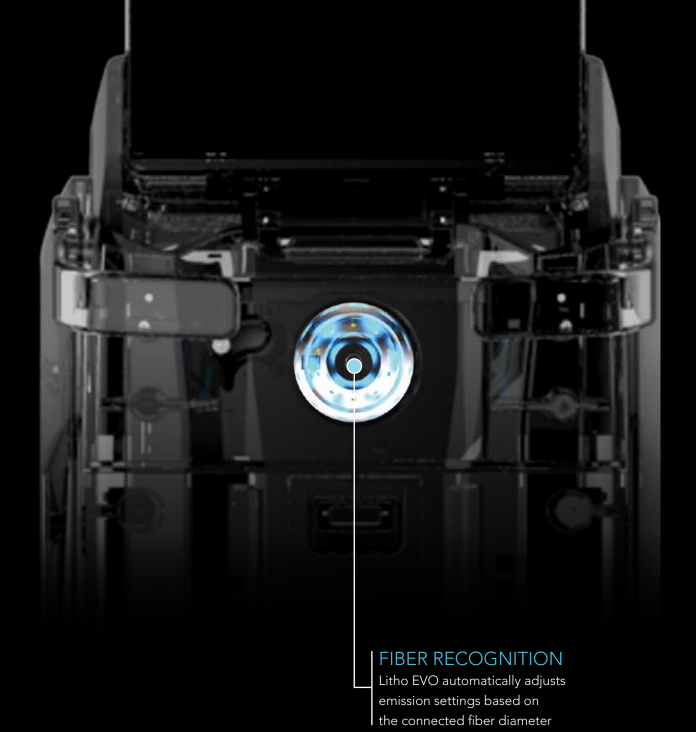
BALL TIP FIBERS

Strongly simplify the insertion in already bent scopes



GASTRO FIBERS

Specifically designed for the fragmentation of gallstones





AVAILABLE DIAMETERS

200, 272, 365, 550, 800 and 1000 μm



REUSABILITY

All fibers are available both as disposable and reusable (except Ball Tip model)



CLEANING

Reusable fibers can be sterilized by Sterrad® and steam sterilization

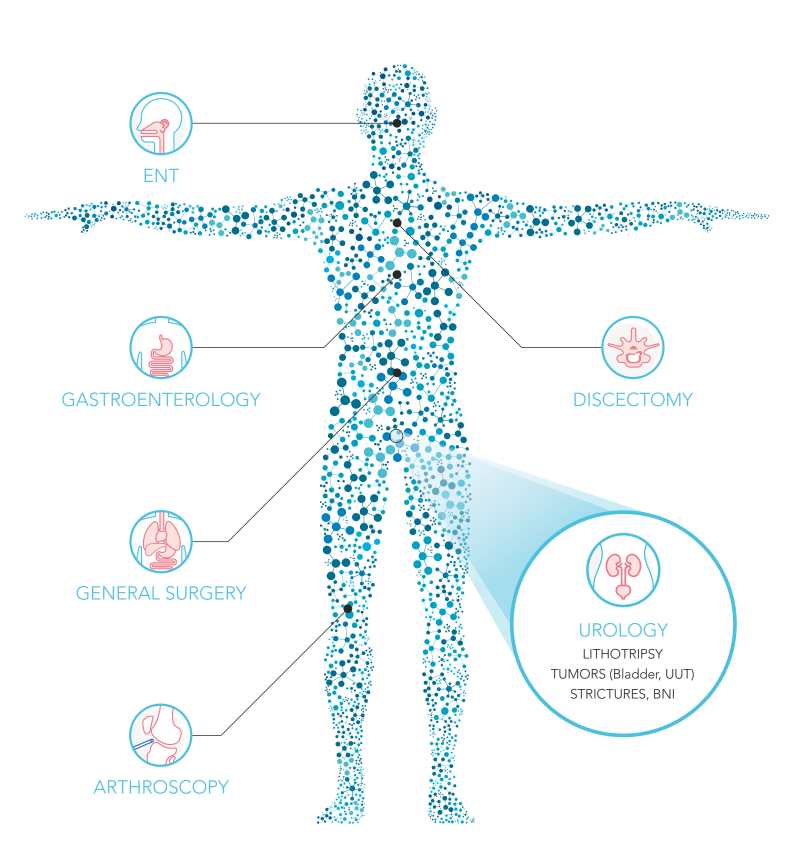


STERILIZATION TRAY

A dedicated fiber and tool sterilization tray is available

Applications

Litho EVO can be used to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in lithotripsy of stones in various medical specialties, including:



Technical Specifications

35 W
33 V V
3 ÷ 30 Hz
0,1 ÷ 5 J
2,1 µm
50 ÷ 1100 μs
Wide range of flexible silica fibers
RFID System
Double Footswitch
532 nm, (adjustable <5mW) - Class 3R
220-230 Vac; 10 A; 50/60 Hz 100/115 Vac; 20 A; 50/60 Hz
Closed water-air cooling circuit
10°C ÷ 30°C
45.2 cm (W) x 85.2 cm (D) x 93.5 cm (H) (display closed) - 95 kg

VISIBLE AND INVISIBLE LASER RADIATION

Avoid eye skin exposure to direct or scattered radiation Laser product: Class 4 Aiming beam: Class 3R





Note: National local authorities may put restrictions to the parameters indicated in the table in the previous page, or may limit or remove certain intended uses. Specifications are subject to change without notice.

Quanta System products are manufactured according to the International standards and have been cleared by the most important International notified bodies.

The Company is UNI EN ISO 9001:2015 and EN ISO 13485:2016 certified. Quanta System S.p.A. was founded in 1985 and belongs to the El. En. Group (a public company listed in the Star segment of the Italian Stock Exchange) since January 2004.

The company, divided into three business units (medical, scientific and industrial) is specialized in manufacturing of laser and opto-electronic devices.

