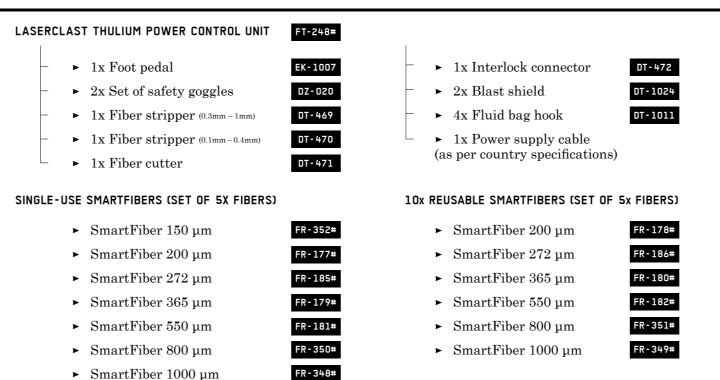
# THE ALL-IN-ONE SOLUTION



# **REFERENCES**



# **TECHNICAL SPECIFICATIONS**

| LASER TYPE        | Thulium Fiber Laser (TFL)   |
|-------------------|---|
| WAVELENGTH        | 1940 nm ± 20 nm   |
| POWER OUTPUT      | Nominal max. power output: 60 W   |
| PULSE ENERGY      | 0,02-6J   |
| OPERATING MODE    | Pulsed and continuous modes   |
| PULSE DURATION    | Depending on Peak Power<br>100µs - continuous   |
| REPETITION RATE   | 1-2500Hz  |
| BEAM TRANSMISSION | Optical fiber system  |
| AIMING BEAM       | Laser diode, green 532nm (adjustable) < 5mW, class 3R   |
| COOLING           | Air   |
| HOUSING           | Tower format  |
| POWER SUPPLY      | 100-240 VAC; 50/60Hz; <1.5kVA   |
| PEDAL             | Double footswitch with mode switching   |
| INTERFACE         | 7" touch display, 1280x800 resolution   |
| FIBERS            | Single use only : 150 μm<br>Single use and 10x reusable available: 200, 272, 365, 550, 800, and 1000 μm |

# WWW.EMS-UROLOGY.COM

FOLLOW US: **Y** @EMSUrology

in @EMSUrology

Tel +41 22 99 44 700 / Fax +41 22 99 44 701 / Email welcome@ems-ch.com

# E.M.S. ELECTRO MEDICAL SYSTEMS SA - Chemin de la Vuarpillière 31 / CH-1260 Nyon

# LASERCLAST THULIUM POWER

FOR STONE, BPH AND TISSUE TREATMENT









# EXPERIENCE THE SPEED AND VERSATILITY OF THE LATEST REVOLUTION IN ENDOUROLOGY

- ► Get the most of your space with vast power in a small format.
- ► Low maintenance requirements, reducing long-term costs, and reducing downtime.
- ► Standard fibers with reusable options are available.

## SHORTER OPERATION TIMES FOR STONE MANAGEMENT WITH FASTER AND FINER DUSTING

- ▶ More effective dusting, go even faster with high frequencies.
- ► Better clearance and suction possibilities due to smaller fibers.
- ► Highly effective fragmentation and dusting.
- ► Low stone retropulsion for greater control.

# ONE SOLUTION TO COVER STONES. TISSUE, AND BPH. ALL WITH ONE POWERFUL LASER

- ► A safe alternative to treat soft tissue and BPH with better hemostasis than Ho: YAG.
- ► A small footprint tower: easy to set up and use in the OR.
- ► Agile, rollable tower allowing for easy transport and storage.

# FROM EMS. THE EXPERTS IN STONE MANAGEMENT: A TRUE PARTNER YOU CAN RELY ON

- ► Specialized in providing the best solutions to your needs.
- ► Focused on reliability and high-quality equipment.
- ► A wide service network with partners and EMS locations around the world.

# WE PUSHED IT FURTHER, TO PUSH YOU FURTHER



### REVOLUTION FOR STONE TREATMENT<sup>1</sup>

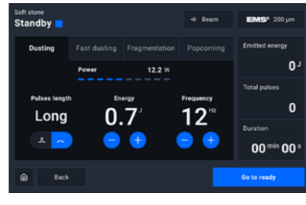
CLEARANCE FRAGMENTATION HIGH POWER HO:YAG LASER LASERCLAST THULIUM POWE LOWER QUANTITY AND LARGER DUST PARTICLES **FRAGMENTATION** SIZE HO:YAG LASER HIGHER QUANTITY AND SMALLER PARTICLES **LASERCLAST** 3-4X MORE DUST FINER DUST < 0.5 mm CONTROL HIGH POWER HO:YAG LASER

## INTUITIVE INTERFACE

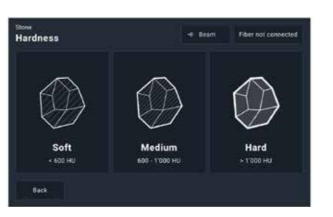


**LASERCLAST** 

► Different modes for stone, BPH, and tissue treatment. Get to treating in a minimal amount of



▶ 4 different modalities - dusting, fast dusting, fragmentation, and popcorning - all available from the pedal for the right treatment settings at any time during the procedure.



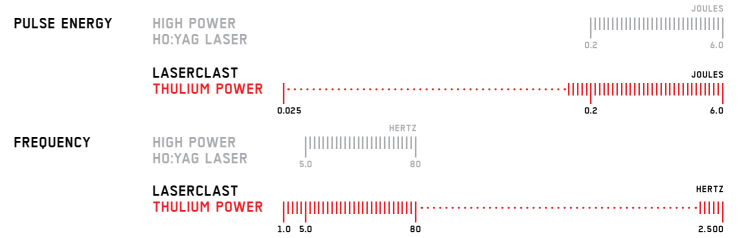
► Stone hardness presettings to give safe and effective starting parameters for stone treatment. getting you going quickly.



► Treat BPH and tissue, with continuous emission mode for improved hemostasis.

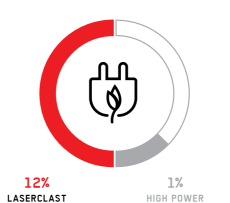
# VERSATILE SETTINGS - OPEN THE DOOR TO **NEW POSSIBILITIES OF TREATMENT**





### VAST POWER FROM A STANDARD PLUG<sup>1</sup>

#### **ENERGY EFFICIENCY**



► Less wasted energy being converted to heat.

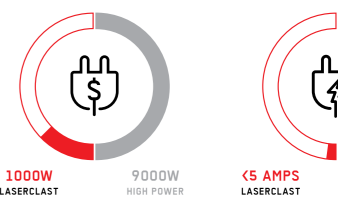
# بئ گنا

**ENERGY CONSUMPTION** 

LASERCLAST

## **ENERGY INFRASTRUCTURE**

HIGH POWER



 No need for special ► Run your laser on less energy electrical infrastructure. than a coffee machine.

# OPERATIONAL FLEXIBILITY

- ► Expand your stone treatment possibilities with 4 different modalities with the unique functionality of mode switching directly from the footpedal.
- ► No more limiting to 2 modes or requiring support to change settings. Benefit from the whole range of settings of the LaserClast Thulium Power.

