### **UROLASE SP**

# **Urology laser** for lithotripsy





#### **Lithotripsy:**

- Fragmentation
- Dusting
- Popcorning

#### **Soft tissues:**

- Stricture dissection
- Tumor removal
- Coagulation



#### For specialists:



#### For clinics:



#### For patients:

- Maximum efficiency of destroying stones of any type, density, and size
- ▶ Ability to breaking up stones into dust fragments less than 1 mm, which are removed naturally and do not become the basis for the formation of new stones
- Minimal retropulsion level compared to other laser lithotripters
- ▶ Intuitive graphic interface
- Can be installed into an endoscopy tower
- ▶ Ergonomic design

- Urolase SP provides most efficient technology for relatively low price
- ▶ Low cost of consumables
- Reduced length of hospital stay; more surgeries during the reporting period
- ▶ No need for regular maintenance
- ► Low power consumption, connection to standard power grid

- ▶ Reduced length of hospital stay
- Minimally invasive high-tech surgery
- ▶ Reducing the cost of treatment

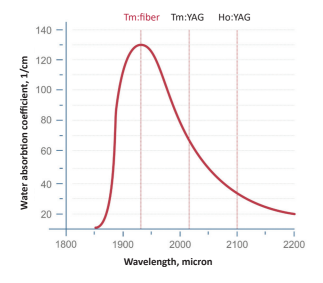
#### **Urolase SP -**

innovative laser for lithotripsy in kidneys, ureters and bladder **Urolase SP** is used for cystolithotripsy, rigid and flexible ureteronephroscopy, percutaneous, mini-percutaneous, ultra-mini-percutaneous and micropercutaneous surgeries. The device can be easily integrated into an endoscopic tower, due to its low weight and dimensions, there is no need for constant service. Moreover, connection through special adapters is not required – Urolase SP works from a standard outlet.

The new super-pulse mode of the thulium fiber laser allows both fragmentation and dusting of stones with high efficiency, regardless of density and composition of the stone.

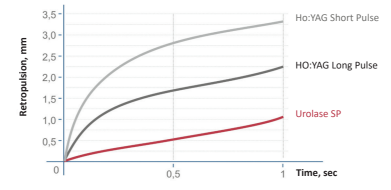
#### **ADVANTAGES:**

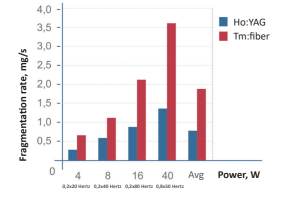
#### **EFFECTIVE STONE LITHOTRIPSY**



Higher absorption of  $1.94 \mu m$  wavelength radiation in water (4.5 times higher than that of Ho:YAG and 2 times higher than Tm:YAG), combined with a super-pulse mode, allows the laser to break up stones of any density with maximal efficiency.

The features of the super-pulse mode provide minimal stone retropulsion due to a longer pulse length compared to a holmium laser.





The stone fragmentation rate in the "Dusting" mode of the Thulium Fiber Laser is at least 2 times faster than in the best Holmium laser systems.

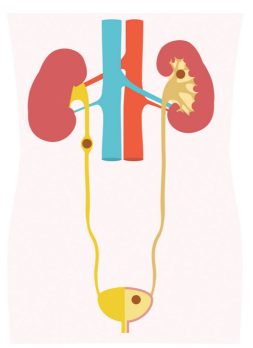
## LITHOTRIPSY OF HIGH-DENSITY STONES OF DIFFERENT LOCALIZATION



**Urolase SP** provides fragmentation of stones of any density in different localizations. The dusting time for stones of about 10 mm in size is 2 to 4 minutes. Study (Thulium fiber laser for lithotripsy of large renal stones: initial experience", O. Traxer, A. Martov, et al. WCE 2018\*) demonstrated fragmentation of a stone with dimensions of 30x20x20 mm with high density in the renal pelvis using the "Dusting" and "Popcorning" modes for a total time of 37 minutes. These modes allow fragmentation of large stones of any composition during one surgery preventing from using extractors and baskets.

STUDY RESULT*			
Localization	Dimensions, mm	Density, HU	Lithotripsy time and mode, min
Kidney	30x20x20	1100-1400	23 min Dusting 14 min. – Popcorning Total: 37 min.

#### LITHOTRIPSY MODES

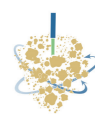




Fragmentation is a mode of fast and efficient lithotripsy. Energy settings up to 6 J help to break the stone into fragments suitable for extraction.



Dusting- a mode of breaking up a stone into the "dust", which helps to remove stones from the ureter and kidney without retropulsion and the use of additional extractors.



Popcorning is a special mode for destroying residual stone fragments. This mode creates a "vortex" effect – when lasing, fragments are attracted to the fiber tip and gradually disintegrated into dust.

TECHNICAL SPECIFICATIONS				
Wavelength, micron	1,94			
Mode	SuperPulsed	CW		
Maximum power, W	40	40		
Pulse energy, J	0.0256	-		
Pulse repetition rate, Hz	1600	-		
Fiber diameter, μm	1501000			
Device cooling	Air			
Supply voltage, V	220 ± 10			
Supply frequency, Hz	5060			
Power consumption, VA, no more	1000			
Dimensions H * W * D, mm	286*460*545			
Weight, kg	38			

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During the development of new medical laser devices, IRE-Polus goes through all stages: not only the device manufacturing, but also creation of methods for its application, conducting both in-vitro researches in its own research laboratories, and clinical research together with the leading clinical centers.





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