



«SMART» SYSTEMS: a new generation of Thulium fiber lasers



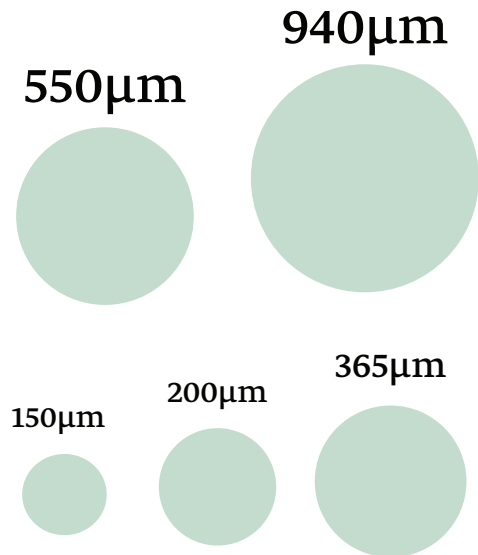
UROLAS+

UROLAS+
PREMIUM





VPG UROLASE PREMIUM 70w



Soft tissues

Two types of enucleation in one device

1 «Dissect» mode enucleation

- Adenomatous tissue dissection is the same as the HoLEP procedure
- Haemostatic properties are by far superior to those of HoLEP
- No carbonization

2 Classic thulium fiber enucleation - ThuFLEP

- Effective vaporization of soft tissues
- Precise work due to minimal depth of penetration
- No blood loss due to high level of hemostasis

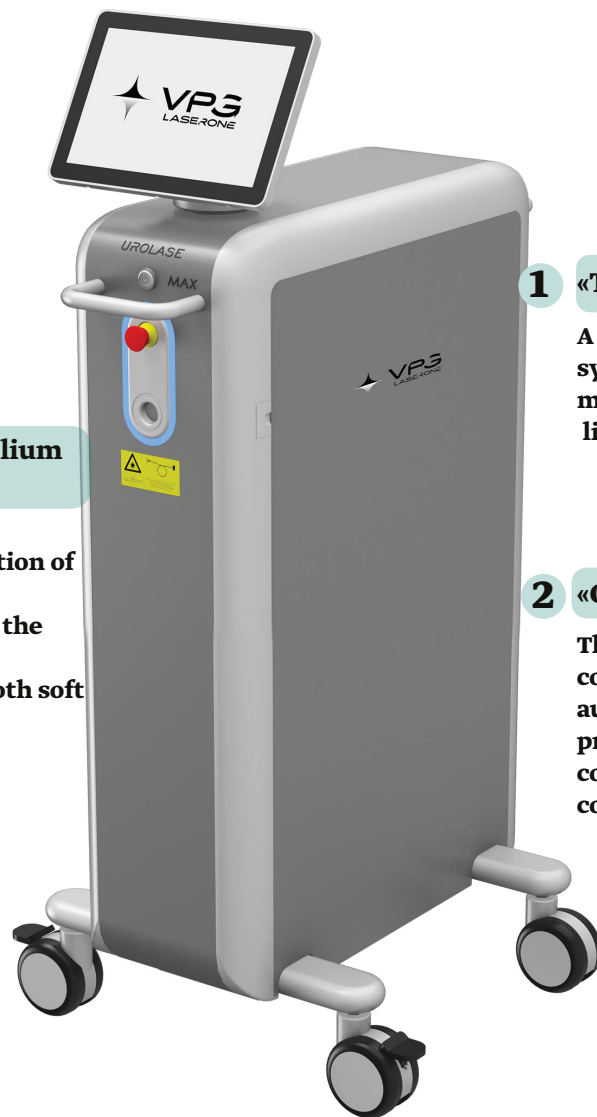
Lithotripsy

The new «Fine» dusting mode allows the surgeon to crush stones into fine dust at high speed.

The special «Ultra» pulse fragmentation mode instantly breaks down the densest stones into large fragments for subsequent lithoexcavation.

MRP* mode - minimal stone displacement during crushing, compared to holmium lasers and with standard pulses. lithoexcavation.

VPG UROLASE MAX 120W



3 New generation of thulium fiber laser

The most powerful generation of the Thulium fiber laser for urology, covering the entire spectrum of hospital manipulations: both soft tissue surgery and lithotripsy

1 «Tissue Sensor»

A soft and hard tissue detection system designed to maximize safety during lithotripsy.

2 «One Push» connector

The «One Push» instant fiber connector with automatic shutter is designed to prevent contamination and ease of connection.



Surgeon's assistant

The Urolase MAX is the first laser with a «surgeon's assistant» function, which is based on many years of analysis of the parameters used in various manipulations by leading surgeons around the world. The main purpose of this function is to ensure maximum safety during laser surgery.

dijla

medical
sharing innovation



info@dijla-medical.com
www.dijla-medical.com



Erbil / italy2 / office279
Baghdad / ALYarmouk



07755459000
07755459000