





Laser Enucleation System



# **Laser Enucleation System**



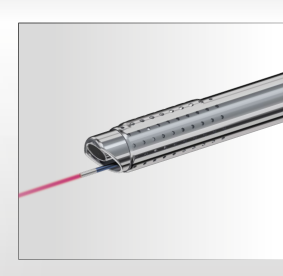




# Special laser resectoscope sheath

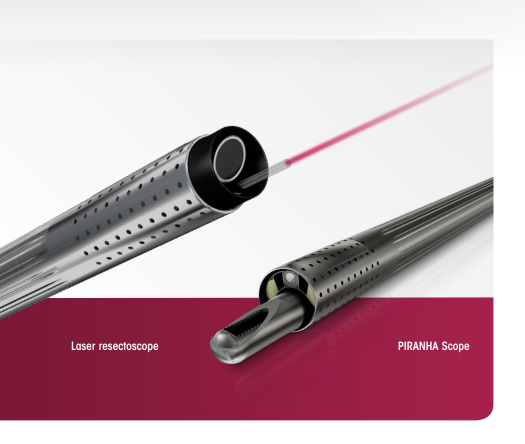
for blunt enucleation of the prostate

- Optional special sheath for laser TUR-P
- Inner sheath with thickened stainless steel tip: Particularly resistant and robust, even if the laser is inadvertently triggered



## Laser Resectoscope and PIRANHA Scope

Laser enucleation and morcellation without changing sheath



### Laser resectoscope

- A working element for all laser fibers
- Laser-fiber guide tube easily exchangeable
- Biggest selection of guide tubes
- Working element can be used with the same sheath as the PIRANHA Scope. This eliminates the need to change sheath!
- Also possible to work with rotatable
   24.5 Fr. continuous irrigation sheath
- If necessary, the laser working element can be exchanged for a resectoscope working element (monopolar or bipolar) in order to carry out subsequent resection or coagulation

## Laser-fiber guide tube

Only one working element is required, independently of the fiber diameter and laser manufacturer, and five different laser-fiber guide tubes are available for use with it.

- With distally oblique beveled tip for better visualization of the fiber tip
- With loop for "keeping the tissue out of the way" of the enucleated chips
- Curved for Vapo Resection
- With straight distal end
- $\blacksquare$  For fibers up to 1000  $\mu m$

## **PIRANHA Scope**

- Outstanding visualization conditions by means of integrated irrigation channels
- Can be used without changing sheath – "Enucleation and Morcellation with one sheath"
- Rotatable adapter allows it to fit in the outer sheath of a continuous irrigation sheath
- Large working channel of 5 mm also accommodates a morcellator alongside high irrigation performance
- Telescope can be used with rotatable continuous irrigation sheaths of 24.5 or 26 Fr.
- Large automatic valve prevents water leakage from the working channel





## A new experience of speed



### More comfort

- Suction and morcellation is centrally managed
- User-friendly software saves time and protects against maloperations
- Easy to toggle between the different operating modes with the foot switch
- "PIRANHA Mode" for sucking and morcellation
- "Suction Mode" for sucking up coagulated blood or very small tissue chips
- Disposable tube sets make work easier

- Special collector tank collects the tissue chips efficiently. The closed collector can then be weighed and shipped for histology
- Simple and easy setup
- Extremely low noise level

## More safety

- Extremely atraumatic, distal morcellator tip
- The bladder mucus membrane cannot be sucked up inadvertently
- Optimum visualization at the cutting window
- No irritating "ping-pong-effect"
- Oscillating cutting movement



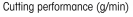
## High speed for the PIRANHA system

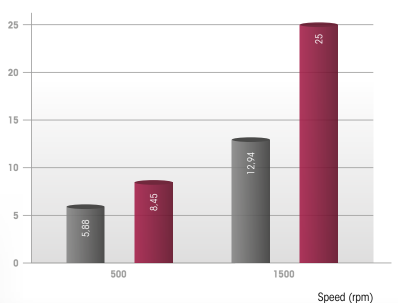
# Proven enhancement of effectiveness

"High speed" is the route to short operating times: An independent, experimental ex vivo investigation shows that the **PIRANHA Blade Vmax** achieves an 82 % higher ablation rate on average.\*



### New PIRANHA Blade Vmax





### **PIRANHA Blade Vmax**

- Unique combination of efficiency and control
- High-speed morcellation with aggressive cutting teeth
- Maximum safety and control

## **Uncompromising sharpness**

- Guaranteed sharp because it is a single use product
- Easy handling, can be used anywhere

# More aggressive cutting geometry

 Number and configuration of cutting teeth optimized

## Improved suction power

 Bigger suction and cutting window for faster morcellation

### High cutting power

- As a result of modified cutting geometry
- Yields bigger tissue chips to facilitate investigation of pathology

<sup>\*</sup> Independent investigation by the Hospital for Urology, University Medical School Mannheim on the subject of "Ex-vivo – Vergleich von zwei elektronischen Prostata Morcellatoren", 2012 (Ex-vivo – Comparison of two electronic prostate morcellators).



## Ordering data

spirit of excellence

## Complete Laser Enucleation Sets

### Packages of complete sets for instrument set and devices:

#### LASER ENUCLEATION SET I

#### comprising:

Microprocessor-controlled high-power suction pump with LCD display, 100–240 V/50/60 Hz (2208001), rocker foot switch (2030108), connection cable (2208121), bottle holder (64031.381), sound absorber (pack of 3) (35100115), vacuum hose (8170.6554), 2 x power cable (2440.03), overflow protector/bacteria filter (pack of 10) (2228.901), secretion holder 2000 ml (8170.655), instruction manual (GA-A 252), PANOVIEW Telescope (8654.422), working element (8654.282), guide tube (8654.981), guide tube (8654.985), PIRANHA Scope (8970402), pressure ball (103.00), luer-lock tube fitting (886.00), cleaning brush (6.01), autom. seal (8920.311), continuous irrigation rotation outer sheath "E-line", 26 Fr. (8655.374), continuous irrigation rotation inner sheath "E-line", 24 Fr. (8655.3841), rotatable adapter (8654.3742), dilation obturator (8654175), viewing obturator (8415.12), rotation morcellator (8970.011), Power Control Generator (2303.001), Power Stick M 4 handle (8564.021), connection cable (8564.851),

#### LASER ENUCLEATION SET II

#### LASER ENUCLEATION SET III

#### LASER ENUCLEATION SET IV

#### LASER ENUCLEATION SET V

Like Set I but with 24.5 Fr. continuous irrigation sheath, instead of 26 Fr.

#### LASER ENUCLEATION SET VI

Like Set I but with 24.5 Fr. continuous irrigation sheath instead of 26 Fr. and bipolar resectoscope working element with HF electrodes ...... 22080030

PIRANHA Morcellation System	
Rotation Morcellator for multiple use, Ø 4.75 mm, WL 350 mm	8970.011
Power Stick M 4, motor handle (8564.021) with connection cable (8564.851), max. speed 6000 rpm	8564.121
Power Control, Generator for motor handle, 50/60 Hz, 100–240 V a.c.	2303.001
Suction pump 2208 for continuous aspiration of irrigation fluid and separated tissue chips	2208.0010
Disposable Tube Set, (pack of 10)	41702208
Disposable tissue collector tank, (pack of 10)	2208120



## Ordering data

## System components

Laser resectoscope
PANOVIEW Telescope, Ø 4 mm, free from distortion, 30°
Reprocessing basket for 4 mm PANOVIEW Telescope
Working element with open handle and probe guide channel for laser treatment in the lower urinary tract, secure fixation of the laser probe with fixing mechanism
Guide tube for laser fiber, inside diameter 1000 µm, overall length 251.2 mm
<b>Guide tube</b> for laser fiber, inside diameter 600 µm, overall length 265 mm for Vapo Resection and for urethral slitting
<b>Guide tube (standard)</b> for laser fiber, inside diameter 600 µm, overall length 265 mm with beveled distal tip for improved view on to the tip of the laser fiber
Guide tube for laser fiber, inside diameter 600 µm, overall length 265 mm, with distal loop for pushing away the tissue chips8654.986
Guide tube for laser fiber, inside diameter 550 µm, overall length 265 mm, with straight distal end
Continuous irrigation outer sheath 26 Fr. for rotatable continuous irrigation resectoscope sheath system
Continuous irrigation inner sheath 24 Fr. "E-line", rotatable resectoscope continuous irrigation sheath with ceramic tip with automatic lock
Atraumatic dilation obturator for rotatable continuous irrigation sheath system 8655.374/.384
Standard obturator 24 Fr. for continuous irrigation sheath system 8655.374/.384
Viewing obturator 24 Fr.         8415.120

### **PIRANHA Scope**

### **PIRANHA Scope**

NEW!

## 

Optional sheath system
Continuous irrigation outer sheath 24,5 Fr. for rotatable continuous irrigation resectoscope sheath system
Continuous irrigation inner sheath 22,5 Fr. "E-line", rotatable resectoscope continuous irrigation sheath with ceramic tip with automatic lock
Standard obturator 22,5 Fr. for continuous irrigation sheath system 8655.334/.344
Viewing obturator 22 Fr
Standard obturator 24 Fr. for continuous irrigation sheath system 8655.374/.384
Viewing obturator 24 Fr. 8415.120
Laser resectoscope for blunt enucleation
Outer sheath
Inner sheath
Obturator
Universal sealing valve