





Solutions for enucleation and morcellation

Endoscopic enucleation of the prostate (EEP)

In addition to established surgical techniques for the treatment of benign prostatic hyperplasia (BPH), new methods are becoming increasingly important in urology and a trend towards endoscopic enucleation of the prostate (EEP) can be observed in recent years. This is reflected in the EAU guidelines: EEP is cited here as the first choice for treatment of BPH for prostate glands > 80 ml.

Richard Wolf offers users a wide range of products for both laser and bipolar enucleation. The portfolio is completed by a highly efficient tissue morcellation system.

Laser enucleation



Page 4-5



Tissue morcellation

Page 8-9











Impressive variety

Laser enucleation

Everything under control

- With an ergonomic working element based on "classic" resection
- Or a working insert that enables comfortable handling, particularly when carrying out lever movements during blunt enucleation of the prostate gland
- Snap-on mechanism for simple locking and release of the laser fiber guide tubes
- Gentle clamping mechanism for smooth insertion and fixation of laser fibers

Large selection

Richard Wolf offers different laser fiber guide tubes and a curette for the 24 and 26 Fr. **SHARK** continuous irrigation sheaths.

- A special stabilizer ("wing") in the distal area enables precise work
- The laser fiber guide tubes are suitable for bare fire laser fibers for HoLEP and ThuLEP from 550 to 1000 µm

Always the perfect tool

- 24 Fr. or 26 Fr. continuous irrigation laser resectoscope sheaths with ceramic tip
- 26 Fr. continuous irrigation laser enucleation sheath with atraumatic, thickened stainless steel tip for blunt enucleation of the prostate – ideal for laser applications



Large selection of laser guide tubes



Top: Continuous irrigation laser resectoscope sheath with ceramic tip Bottom: Continuous irrigation enucleation sheath with stainless steel tip







Impressive variety

Bipolar enucleation

Enucleation – simply different

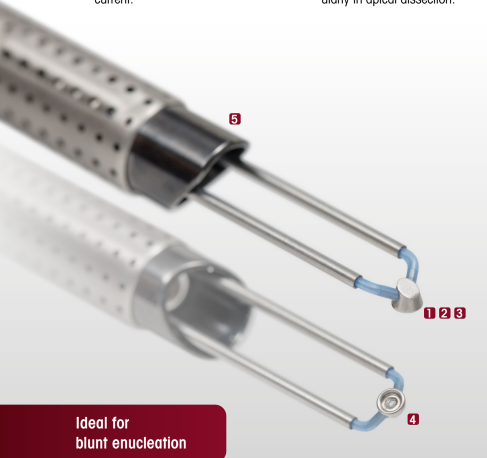
The **bipolar enucleation electrode** from Richard Wolf is the cost-efficient alternative to laser enucleation.

- Distal wedge-shaped surface allows blunt, purely mechanical enucleation, as well as effective vaporization and incision with HF current.
- 2 Small electrode head
 for significantly more precise and
 finer work with simultaneously
 high mechanical stability particularly in apical dissection.
- Onique design

 for a multitude of applications

 enables enucleation, coagulation
 and vaporization.
- 4 Large "donut"-shaped surface
 The special shape enables
 effective vaporization and coagulation with little loss of blood
 and minimized penetration of
 thermal energy into the surrounding tissue.
 - 5 SHARK tip

The atraumatic ceramic tip of the SHARK inner sheath is used to tension the tissue before enucleation.





Bipolar enucleation of the prostate significantly improves symptoms and the quality of life in patients suffering from benign prostatic hypertrophy and is comparable to the results of TUR-P.

Today, most urological departments are equipped with a bipolar HF generator. Richard Wolf introduces the possibility to perform the enucleation of the prostate using the bipolar enucleation electrode and the instruments already available for resection.

In combination with our SHARK resectoscopes and the PIRANHA Morcellator, the bipolar enucleation electrode offers an interesting alternative to laser enucleation and an economical solution for EPP using HF surgery.





Consistent efficiency

Tissue morcellation

Performance. Comfort. Safety.

The **PIRANHA** tissue Morcellator combines maximum performance and comfort with optimal safety.

- High-speed rotary Morcellator with special blade geometry
- Optimized cutting geometry for larger, enucleated prostate tissue chips for pathological examination
- Larger suction window eliminates the "ping-pong effect"
- Disposable product for maximum sharpness
- High torque for maximum cutting performance

- High-performance, lightweight handle
- Footswitch for easy changeover between the different operating modes
- "PIRANHA Mode" for suction and morcellation
- "Suction Mode" for suctioning and fixation of adenoma fragments as well as suctioning of blood clots
- Special collecting container to filter out tissue chips
- Single-use tube sets to facilitate work







A strong team

SHARK, MegaPulse 70+, PIRANHA, ENDOCAM Logic 4K

Simply economical: The complete system

SHARK laser resectoscopes

The **SHARK** resectoscope line achieves breakthrough dimensions in terms of quality, control and safety. **SHARK** combines innovative technology with many years of experience and user feedback from around the globe.

The result is an uncompromising, truly high-quality system that makes your work more efficient.





ENDOCAM Logic 4K

With the **ENDOCAM Logic 4K**, Richard Wolf offers an impressive turnkey system for a wide range of endoscopy applications. Its tailored image formation and processing are continuously optimized to 4K.

The result: clear, pin-sharp images in very realistic colors that make the difference in endoscopy.

- Lossless lenses
- Ergonomic ENDOCAM Logic 4K camera head
- Innovative ENDOCAM Logic 4K Camera Controller
- Energy-efficient ENDOLIGHT LED 2.2 light source



ENDOCAM Logic 4K: The new Sharp. Making the difference in endoscopy.



PIRANHA Morcellator

The extremely atraumatic distal tip of the **PIRANHA Morcellator** is open at the top and significantly reduces unwanted aspiration of bladder mucosa.

When combined with our "Vmax Blades", this results in a highly efficient system for high-speed morcellation.

MegaPulse 70+

The **MegaPulse 70*** laser is a powerhouse. Its performance is not only impressive because of its outstanding high frequency and energy, but also because of the option to individually selectable pulse lengths in the EXPERT mode.

■ Power: max. 70 watts

■ Energy: max. 5 joules

■ Frequency: max. 60 hertz

Thanks to its intuitive and comfortable handling, users easily master the three available tried and tested modes.

■ LITHOTRIPSY mode

■ SOFT TISSUE mode

■ EXPERT mode



WOLF

MEGA

MegaPulse 70*: Power. Flexibility. Usability. 70 W Holmium:YAG laser system

Order data

Recommended instrument combinations from our product portfolio*



HoLEP, ThuLEP SHARK continuous irrigation resectoscope

26 Fr., 30°, for blunt enucleation of the prostate

Laser working element Optional: Laser working insert	
PANOVIEW telescope	
30°	
12°	8654.431
Fiber light cable, 2.5 mm 2.3 m complete	906625221
	600023231
Outer sheath	
26 Fr	8675426
Inner sheath with stainless steel tip	
24 Fr	8675524
Obturator	
24 Fr	8673324
Laser-fiber guide tubes	
for inner sheath 24 Fr.	
	0654001
1000 µm, distal end straight	
600 µm, distal end straight	
600 µm, distal end slanted	8654995
600 µm, with distal ring	8654997
Curette (only fits with 8654382)	
for prostate chips from 22 Fr.	
600 μm	8654998



Bipolar enucleation SHARK continuous irrigation resectoscope

24/26 Fr., 30°, for bipolar enucleation of the prostate

24/26 Fr., 30°, for bipolar enucleation of the prostate				
Bipolar working element, active, closed 8680205				
PANOVIEW telescope				
30°				
12° 8654.431				
Fiber light cable, 2.5 mm				
2.3 m complete 806625231				
Outer sheath				
26 Fr				
Inner sheath				
24 Fr				
Obturator				
24 Fr				
Viewing obturator				
24 Fr				
Dilatations obturator				
24 Fr				
Bipolar enucleation electrode				
24 Fr.,				
individual sterile packaging (PU = 3 pieces) 46400243				

^{*} These are recommended instrument combinations. In addition, Richard Wolf offers an extensive range of other instruments for enucleation. Additional information can be found at www.richard-wolf.com

Order data



PIRANHA

morcellation system



Morcescope, 0°

in combination with **SHARK** outer sheaths

Power Stick M 4 Motor handpiece incl. connection cable	8564.122		
Power Control 2303 Motor Control Unit	2303.001		
Power cable	2440.03		
Suction pump 2208	2208.0010		
Single-use tube set (PU = 10 pieces)	41702208		
Single-use tissue collecting container			
(PU = 10 pieces)	2208120		

Morcescope				
Capacity 5 mm, 2 irrigation channels,				
for auxiliary instruments				
up to Ø 4.8 mm				
Fiber light cable, 3.5 mm				
2.3 m complete				
PIRANHA Blade Vmax rotary Morcellator				
Single-use, individually sterile packaged				
(PU = 3 pieces)				
WL 335 mm49700113				
WL 385 mm (for Storz telescope)49700103				

Order data



MegaPulse 70+

Holmium:YAG Laser

MegaPulse 70+ set, comprising:

MegaPulse 70^+ laser (2286007), 2x laser protection goggles (OBM003603), 1x key set (2286525), 1x door contact plug (2286520), 2x blast shield (OAM001523), 1x filling bottle with tube (IAM000088), 1x double-pedal footswitch (2030232), 1x fiber-stripping forceps (2286527), 1x fiber-stripping forceps (2286523), 1x ceramic cutter with silicone pad (AGM000080), 1x accessories box for MegaPulse (KBM000103),

1x power cable 3 m (2286230) 22860070

Disposable laser fibers

Ø	550 μr	n	487501550*
Ø	800 μr	n	487501800
Ø	1000 µ	ım	4875011000

Reusable laser fibers

ø 550 µm	87501550*
ø 800 µm	87501800
ø 1000 µm	875011000

* Recommendation.

Other laser fibers for different applications can be found in the Urology catalog.



ENDOCAM Logic 4K

ENDOCAM Logic 4K Camera Controller complete

Comprising:

PENDUAL blue HD camera head

Bendable housing

for two operating modes:

1: pivoting camera head

2: straight camera head

Integrated lens f = 15 mm

Cable length: 3 m 5525833

For this:

ENDOLIGHT LED 2.2 complete

Comprising:

ENDOLIGHT LED 2.2 (5164001)

and power cable







Richard Wolf GmbH Pforzheimer Straße 32 75438 Knittlingen, Germany Tel.: +49 7043 35-0 Fax: +49 7043 35-4300 info@richard-wolf.com Co-CEOs: Jürgen Pfab Jürgen Steinbeck Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171

