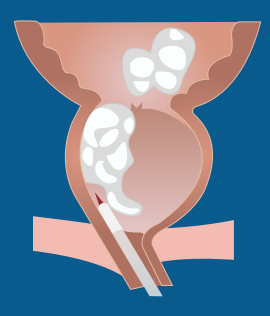


HOLMIUM LASER ENUCLEATION PROSTATA (HoLEP)



HoLEP vs. TURP

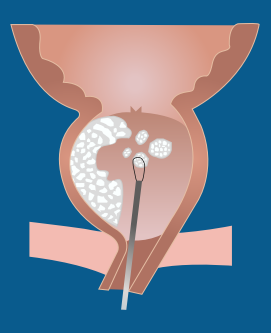
HoLEP



HoLEP uses a laser to remove the benign enlarged parts of the prostate anatomically and completely.

- En-bloc enucleation ✓
- Less risk of bleeding ✓
- Regardless of prostate size ✓
- Catheter removal after 2 days ✓
- Hospitalization up to 3 days 🗸

TUR-P



During TURP, an endoscope is inserted into the urethra and the enlarged prostate tissue is removed using a resection loop under alternating current.

- Higher risk of bleeding
- Risk of TUR-syndrome
- Limited to prostate sizes of 80-100g
- Hospitalization up to 7 days

1. LASER ENUCLEATION HoLEP SURGERY



During HoLEP, a special laser resectoscope is used to separate the adenoma from the prostate capsule.

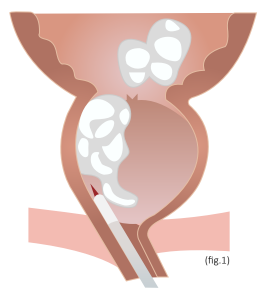
LASER ENUCLEATION WITH ENDOSCOPE

All STEMA laser resectoscopes consist of an outer and inner shaft, where only the inner shaft rotates when the device needs to be turned. This minimizes possible urethral trauma.





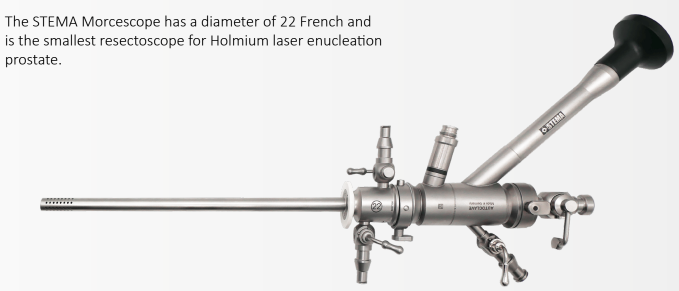
2. TISSUE MORCELLATION Holep Surgery



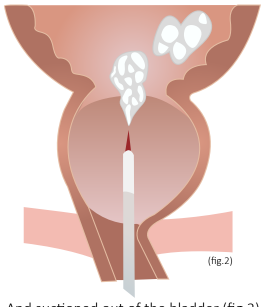
After laser enucleation, the prostate adenoma is morcellated and transportated in the bladder (fig.1)

22 FR.

TISSUE MORCELLATION WITH MORCESCOPE



2. TISSUE MORCELLATION **HoLEP SURGERY**



And suctioned out of the bladder (fig.2)

26 FR. TISSUE MORCELLATION WITH MORCESCOPE The STEMA Morcescope with 26 French outer sheath.

3. LASER ENUCLEATION SET | 18.5 FR.

HD CYSTOSCOPE

Ø 2.9mm, autoclavable, 302mm WL

- 1 30° viewing angle
- 2 12° viewing angle
- 3 WORKING ELEMENT

Titanium, passive cutting, handle closed, 17.5 Fr., probe channel 0.8mm

- 4 **OUTER SHEATH** with perforation, rotatable, 18.5 Fr.
- 5 **INNER SHEATH** with ceramic isolation, rotatable, 17.5 Fr.
- 6 **OBTURATOR** Standard, 17.5 Fr.
- VIEWING OBTURATOR17.5 Fr. with 5 Fr. instrument channel
- MORCESCOPE22 Fr., WL 180mm, 85° field of view,40.000 px, 0° direction of view
- OUTER SHEATH with perforation, rotatable, 22 Fr.
- ADAPTER FOR LASER PROBES
- TUOHY-BORST ADAPTER
- SEALING CAP FOR MORCESCOPE





- 4 AH-002-213 5 AH-002-211
- 6 AH-002-015
- 7 AH-002-016



- **10** AG-100-006
- **11** AG-100-007
- 12 AA-006-084

2. LASER ENUCLEATION SET | 22 FR.

HD CYSTOSCOPE

Ø 2.9mm, autoclavable, 302mm WL

- 1 30° viewing angle
- 2 12° viewing angle

WORKING ELEMENT

Titanium, passive cutting, handle closed, 19/22 Fr.

- 3 probe channel 0.8mm
- 4 probe channel 1.2mm
- 5 **OUTER SHEATH** with perforation, rotatable, 22 Fr.
- 6 INNER SHEATH
 with ceramic isolation, rotatable
- **OBTURATOR** Standard, 19 Fr.
- **VIEWING OBTURATOR** 19 Fr.
- MORCESCOPE22 Fr., WL 180mm, 85° field of view,

40.000 px, 0° direction of view

OUTER SHEATH with perforation, rotatable, 22 Fr.

- **41** ADAPTER FOR LASER PROBES
- 12 TUOHY-BORST ADAPTER
- **3** SEALING CAP FOR MORCESCOPE



- 2 AA-003-014
- 3 AG-002-007 4 AG-002-008
- 5 AH-002-302
- 6 AH-002-301
- 7 AH-002-011
- 8 AH-002-013
- 9 AA-006-072 10 AH-002-302
- **11** AG-100-006
- 12 AG-100-007
- 13 AA-006-084

1. LASER ENUCLEATION SET | 26 FR.

HD CYSTOSCOPE

Ø 4.0mm, autoclavable, 302mm WL

- 1 12° viewing angle
- 2 30° viewing angle

WORKING ELEMENT

Titanium, passive cutting, handle closed, 24/26 Fr.

- 3 probe channel 0.8mm
- 4 probe channel 1.2mm
- OUTER SHEATH

with perforation, rotatable, 26 Fr.

6 INNER SHEATH

with ceramic isolation, rotatable, 26 Fr.

INNER SHEATH

without ceramic isolation, laser channel up to 7 Fr.

8 OBTURATOR

Standard, 24 Fr.

9 NEPHROSCOPE/MORCESCOPE

WL 250mm, 0° viewing angle, 90° angled ocular, Ø 7.45mm, suction channel Ø 1.5mm

40 ADAPTER

For use with Nephroscope, STEMA Click-System

40 OUTER SHEATH

with perforation, rotatable, 26 Fr.

- **12** ADAPTER FOR LASER PROBES
- **13** TUOHY-BORST ADAPTER
- SEALING CAP FOR MORCESCOPE



- 2 AA-002-013













14 AA-006-083



WE COVER THE FOLLOWING AREAS IN SURGERY WITH HIGH QUALITY PRODUCTS

ARTHROSCOPY LAMINECTOMY **UROLOGY BRONCHOSCOPY** LAPAROSCOPY SPINE

GASTROENTEROLOGY MICROMOTOR SYSTEM OMS

ENDOSCOPY PROCTOSCOPY THORACOSCOPY ENT

GYNAECOLOGY

CONTAINER SYSTEMS STERILIZATION



STEMA MEDIZINTECHNIK GMBH | TAKE-OFF GEWERBEPARK 74 | 78579 NEUHAUSEN OB ECK INFO@STEMA-MEDIZINTECHNIK.DE | WWW.STEMA-MEDIZINTECHNIK.DE | +49 7461 910 55 09