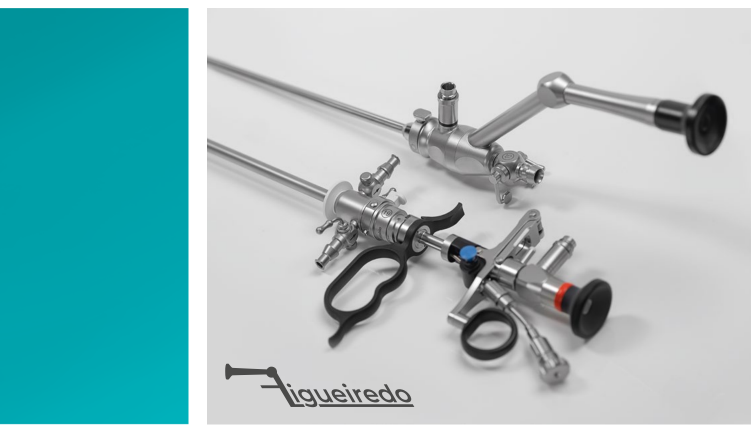


MiLEP Minimally Invasive Laser Enucleation of the Prostate

acc. to Dr. Felipe C. A. de Figueiredo



Benign Prostatic Hyperplasia

Felipe C. A. de Figueiredo Director of Enlarged Prostate Institute in Caxias do Sul - Brazil Head of Endourology of Pompéia Hospital

MILEP SYSTEM

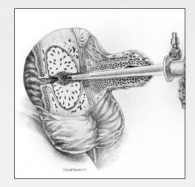
Holmium laser prostate surgery is a minimally invasive treatment for Benign Prostate Hyperplasia (BPH). The holmium laser enucleation of the prostate (HoLEP) uses a laser resectoscope to enucleate the prostate tissue that is blocking urine flow. A morcellator which passes through the morcescope is then used to cut the prostate and remove the adenoma.

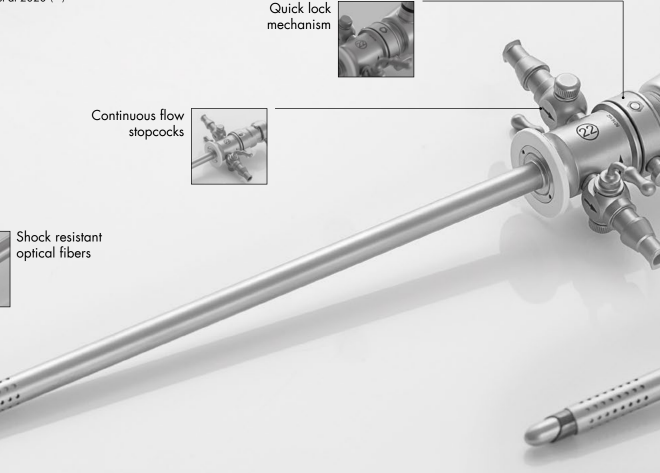
As with other types of prostate laser surgery, HoLEP can offer faster recovery, less risk of bleeding and transfusion and better symptom relief compared to traditional prostate surgery.

HoLEP has proven itself to be the new gold standard in surgical treatment for LUTS secondary to BPH with the ability to endoscopically treat prostates independent of size, with durable long term outcomes
K. Akhil et al 2020 (*)

Holmium laser enucleation of the prostate (HoLEP) is a minimally invasive and size-independent treatment for benign prostatic hyperplasia with excellent long-term surgical outcome >>

F. Figueiredo et al 2020 (**)

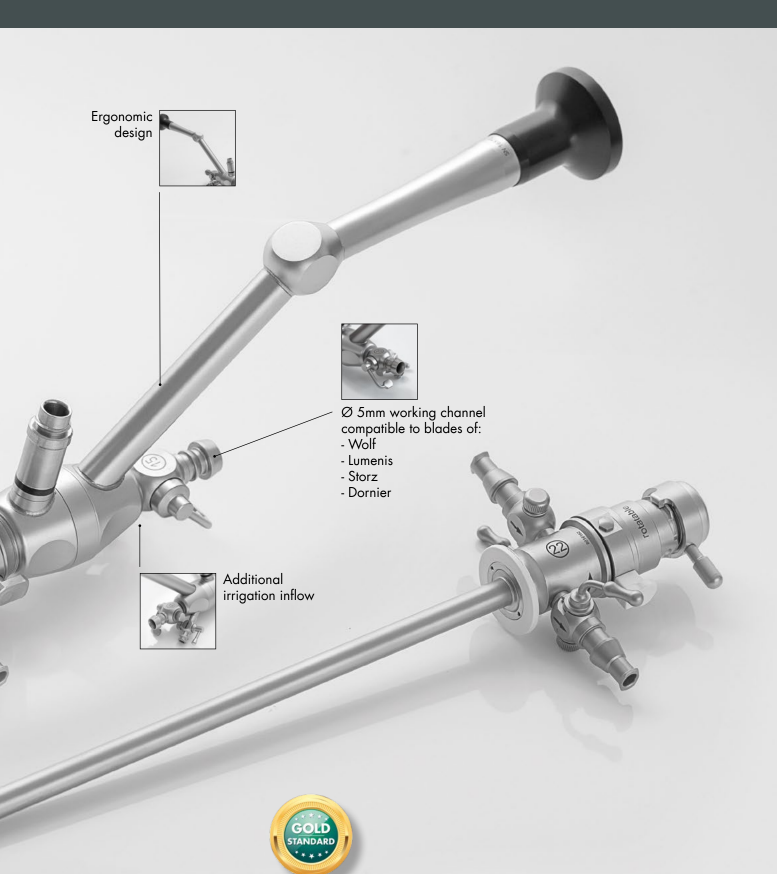




(*) Holmium laser enucleation of the prostate (HoLEP): size-independent gold standard for surgical management of benign prostatic hyperplasia Das K. Akhil, Han M. Timothy, Hardacker J. Thomas, Department of Urology, Thomas Jefferson University, Philadelphia, Pennsylvania, USA Can J Urol Aug 2020 (Vol. 27, Issue 43, Pages (44 - 50)







Endoscopic laser enucleation has become the golden standard for treatment of BPH for glands > 80g.

3

To improve the functional outcome and reduce the risk of postoperative side effects as injury of the urethra and urinary incontinence, RZ has developed a slim HoLEP instrument set in 22 Charr. outer diameter for Laser Enucleation and Morcelation.

MiLEP SYSTEM



LASER ENUCLEATION

<u>serverHolEP</u> Laser Resectoscope according to Dr. Felipe C. A. de Figueiredo

Slim HoLEP with 22 Charr. outer diameter provides the smallest resectoscope you can use with the same shaft as with a morcescope.

- Working element based on standard resectoscope design
- Snap on mechanism for laser fibers and easy connection with the scope
- 2.9mm scope diameter
- Compatible for HoLEP and ThuLEP for fibers up to 1.2mm



- Statistics



TISSUE MORCELLATION



<u>Stand HolEP</u> Morcescope according to Dr. Felipe C. A. de Figueiredo

The smallest 22 Charr. Morcescope reduces the risk of surgical side effects such as urethral damage and complications like dysuria and urethral strictures. After Laser Enucleation, the Morcescope and Morcelator can be used with the same sheath of the slim resectoscope which avoids any additional traumatization of the urethra.

High picture quality

- High flow irrigation channel plus additional irrigation port
- Compatible with Morcellators of R. Wolf, Lumenis, Karl Storz and Dornier
- Shock resistant optical fibers longer lifetime

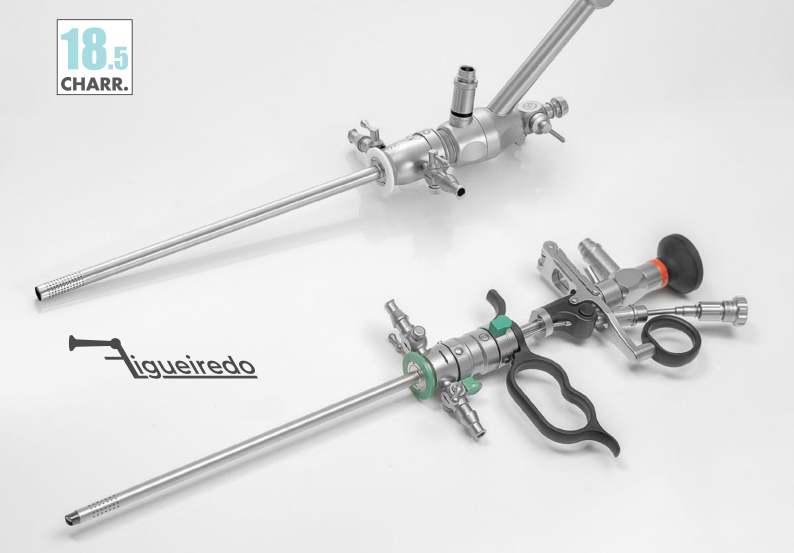


MILEP SYSTEM

<u>understand HoleP</u> k LASER ENUCLEATION SYSTEM according to Dr. Felipe C. A. de Figueiredo

The 18.5 Charr. resectoscope with laser working element is the smallest endoscope available for enucleation of the prostate. It is rotatable acontinuous flow with a 0.8mm laser channel. It allows minimal trauma to the urethra and the sphincteric mucosa during the enucleation movements which reduce the risk of dysuria, strictures and urinary incontinence. It is ideal for smaller glands (<80g) and Transurethral Incision of the Prostate with Holmium (TUIP).

^{CC} Minimal Invasive Laser Enucleation of Prostate (MiLEP) using smaller endoscopes is safe and technically feasible and deserves further exploration.*



(*) Urology Video Journal: Minimally invasive Laser Enucleation of the prostate (MiLEP): Slim (22Ch) and UltraSlim (18.5Ch) HoLEP Dr. Felipe Figueiredo, MD, Pompeia Hospital, Caxias do Sul, RS BRAZIL

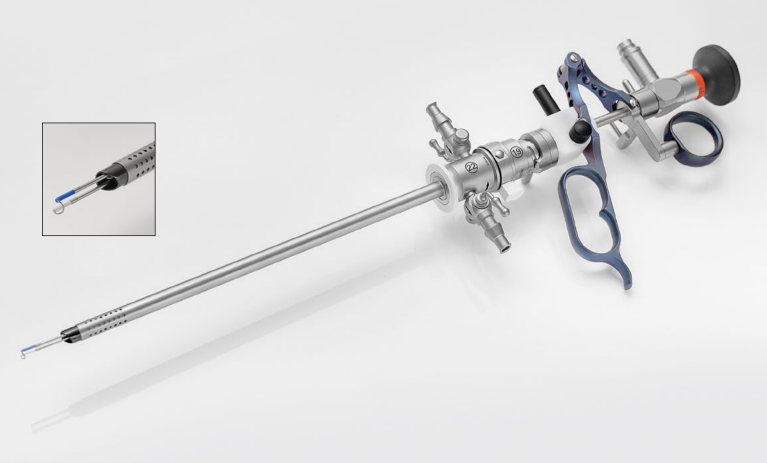
HoleP_K 22 Charr. Hybrid Resectoscope

After finishing the enucleation and pushing the adenoma into the bladder, hemostasis is performed with a bipolar electrode. An appropriate hemostasis will assure perfect visualization during morcellation and will avoid post-operative bleedings.

The 22 Charr Hybrid resectoscope can be used with the same 22 Charr outer sheath as the slim laser resectoscope or the Morcescope and completes the slim HoLEP system.

- Hybrid resectoscope can be used monopolar or bipolar
- Titanium handle
- Compatible to the slim HoLEP Set





MiLEP SYSTEM



<u>serverHolEP</u> Laser Resectoscope according to Dr. Felipe C. A. de Figueiredo

	RZ Rod Lens Cystoscope, autoclavable, Ø 2.9mm	351-829-030 30° 351-829-012 12°
0	RZ Laser Working Element, passive	253-000-319 for fibres up to 0.8mm 253-000-316 for fibres up to 1.2mm
	Resectoscope Sheath 22 Charr., rotating inner tube for continous suction / irrigation	253-000-352
	Visual Obturator, 22 Charr.	253-000-082
	RZ LL-Connection, rotatable for use with Laser Probe	253-000-302 (long) 253-000-301 (short)
	Luer-Lock Tuohy Borst Adapter (∅ 0.6 - 1.4mm)	300-011-184
	Morcescope, 22 Charr., 220mm working length, 5mm working channel	253-905-220
0	Sealing Cap for Morcescope, with membrane to puncture through, package of 10 pieces	253-904-220



<u>LASER ENUCLEATION SYSTEM</u> according to Dr. Felipe C. A. de Figueiredo

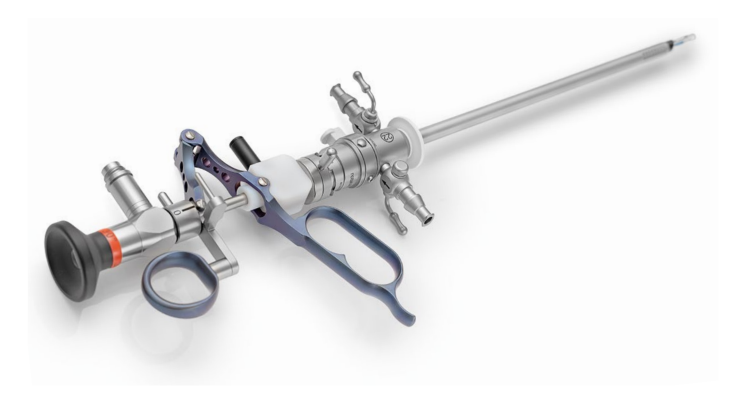
	RZ Rod Lens Cystoscope, autoclavable, Ø 2.9mm	351-829-030 30° 351-829-012 12°
0	RZ Laser Working Element, passive for fibres up to 0.8mm	253-000-318 with push button
	Resectoscope Continous Flow Sheath, 18.5 Charr., with rotating sheath, incl. obturator, with QuickLock	351-000-185
	Visual Obturator	351-000-180
	RZ LL-Connection, rotatable for use with Laser Probe Luer-Lock Tuohy Borst Adapter	253-000-302 (long) 253-000-301 (short) 300-011-184
	$(\oslash 0.6 - 1.4 \text{mm})$	300-011-104
	Morcescope, 22 Charr., 220mm working length, 5mm working channel	253-905-220
	Continous Flow Sheath, 22 Charr., 220mm working length, 2 way stopcock, quicklock, with Obturator	253-901-220
0	Sealing Cap for Morcescope, with membrane to puncture through, package of 10 pieces	253-904-220

Milep System

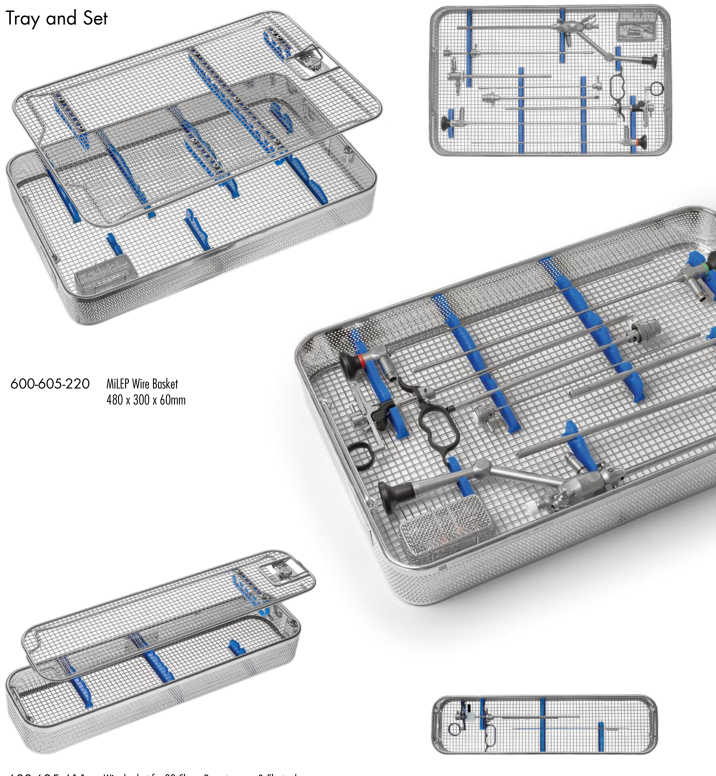


$\underline{\operatorname{secon}} \operatorname{HoLEP}_{\mathsf{K}} \operatorname{22} \operatorname{Charr.} \operatorname{Hybrid} \operatorname{Resectoscope} \operatorname{Set}$

	RZ Working Element, passive	253-000-410
- A	RZ Working Element, active	253-000-411
	Loop Electrode, 30° angled	253-000-541
	Roller Electrode, \oslash 3mm	253-000-547
	Ball Electrode	253-000-545
	Knife Electrode	253-000-543







600-605-411 Wire basket for 22 Charr. Resectoscope & Electrodes 480 x 125 x 60mm



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