

Electrodes for resectoscopy





Electroresection electrodes for prostate adenoma



Electrocoagulation electrodes for prostate adenoma



Electrodes for electro-vaporization of prostate adenoma



Electrodes for electro-incision of prostate adenoma

Electrodes for resectoscopy compatible Storz resectoscopes

Electrodes are used for transurethral, minimally invasive surgical medical procedures for the treatment of benign prostatic hyperplasia (BPH).

Electrodes are sterile, disposable medical devices and are fully biocompatible.

Electrodes are compatible Storz resectoscopes and can work in an environment of glycerin solution or sodium chlorine (NaCl) solution. Electrodes ensure safe and stable transfer of high frequency "HF" current from a diathermy unit to the pros-tate tissue.

- 1 Working element
- 2 Electrode arms
- 3 Electrode guide
- 4 Shaft drain
- 5 Pin, electrical connection



Electroresection electrodes for prostate adenoma

Electrode Work type env. glycerin solution NaCl solution angular cutting loop solution NaCl solution angular cutting loop glycerin solution 180° NaCl solution straight cutting loop NaCl solution angular cutting loop solution angular cutting and vaporizing loop

Electrocoagulation electrodes for prostate adenoma

solution NaCl solution	Electrode type	Work env.
solution NaCl solution ball Ø3	Ø3_	glycerin solution NaCl solution
ball Ø3	Ø5	glycerin solution NaCl solution
_	Ø3	glycerin solution NaCl solution
solution	Ø5	glycerin solution NaCl solution

Electrodes for electro-vaporization of prostate adenoma

Electrode type	Work env.
Ø3	glycerin solution
roller Ø3 spike	
Ø5	glycerin solution
roller Ø5 spike	
Ø3	glycerin solution
ball Ø3 spike	
25 25	glycerin solution
ball Ø5 spike	

Electrodes for electro-incision of prostate adenoma

Electrode type	Work env.
15° knife	glycerin solution NaCl solution
45° knife	glycerin solution NaCl solution

Electrode configurator

Each electrode has an individual REF number - available in the configurator at www.hagmed.com or after scanning the QR code





HAGMED Sp. z o.o. sp. k.

96-200 Rawa Mazowiecka ul. Tomaszowska 32, Poland Phone 46 814 44 29; Fax. 46 814 48 05 e-mail info@hagmed.com www.hagmed.com Electrodes and extension cables with different technical specifications are also available

All information about the products is provided by the HAGMED sales department. $% \begin{center} \end{center} \begin{center} \begin{center}$

Edition: OLY/1/2021/EN