



Urology

Contents

Contents of the folder

85140-190	Leaflet VIO product family
85160-100	Leaflet VIO 3
85110-109	Flyer En bloc resection of bladder tumors using the HybridKnife
85800-129	User brochure for urology
85110-122	Flyer information channels
85820-080	USB card urology

Files on the USB card

Product information

85140-190	Leaflet VIO product family
85160-100	Leaflet VIO 3
85100-183	Leaflet BiCision
85100-185	Leaflet Safe sealing of vessels
85100-144	Leaflet BiSect and LAP BiSect
85150-111	Leaflet Applicator monopolar
85150-100	Leaflet ERBEJET 2
85100-158	Leaflet HybridKnife
85134-100	Leaflet APC 2
85135-100	Leaflet APC 3
85100-186	Leaflet APCapplicator
85322-100	Leaflet IES 2
85100-142	Leaflet Bipolar forceps
85100-160	Chapter accessories catalogue monopolar electrodes
85100-161	Chapter accessories catalogue monopolare electrosurgical pencils

Application information

85800-129	User brochure urology
85110-116	Checklist Safe monopolar electrosurgery
85110-109	Flyer En Bloc resection of bladder tumors using the HybridKnife
85110-117	Flyer Waterjet-supported surgical technique for treating cancer of the bladder
85110-122	Flyer information channels

Further information, URLs

Erbe Website	www.erbe-med.com
Erbeplus academy / Further education	https://de.erbe-med.com/de-en/education/
Videos on urology	www.medical-video.com
Apps of Erbe Elektromedizin GmbH in the Apple App store	https://itunes.apple.com/de/developer/erbe-elektromedizin-gmbh/id642728983



Publications overview

Erbe technology in urology

EN BLOC-RESECTION OF BLADDER TUMORS USING HYBRIDKNIFE

Fritsche HM, Otto W, Eder F, Hofstädter F, Denzinger S, Chaussy CG, Stire C, Wieland WF, Burger M, Water-Jet-Aided Transurethral Dissection of Urothelial Carcinoma: A Prospective Clinical Study. *Journal of Endourology* 2011, Oct;25(10):1599-1603

Nagele, U, Kugler M, Nicklas A, Merseburger AS, Walcher U, Mikuz G, Herrmann TR, Waterjet hydrodissection: first experiences and short-term outcomes of a novel approach to bladder tumor resection. *World J Urol* 2011 Aug; 29(4):423-427

Kramer MW, Abdelkawi IF, Wolters M, Bach T, Gross AJ, Nagele U, Cornot P, Merseburger AS, Kuczyk MA, Herrmann TR, Current evidence for transurethral en bloc resection of non-muscle-invasive bladder cancer. *Minim Invasive Ther Allied Technol.* 2014 Jan 21.

M. Kufner, A. Decristoforo, A. Nicklas, U. Walcher, T.R.W. Herrmann, U. Nagele, The new kid on the block: A randomized study comparing waterjet hydrodissection with TURB in the treatment of bladder tumors. *European Urology Supplements* 2014 Journal ISSN : 1569-9056

Jens Mundhenk, Saladin Alloussi, Florian Miller, Georgios Gakis, David Schilling, Arnulf Stenzl, Christian Schwentner, V1855, EN-BLOC RESECTION OF NON-MUSCLE INVASIVE BLADDER TUMORS WITH A NOVEL HYBRID INSTRUMENT (HYBRIDKNIFE®), *The Journal of Urology*, Volume 189, Issue 4, Supplement, April 2013, Pages e761-e762, ISSN 0022-5347

J. Mundhenk, S.H. Alloussi, F. Miller, J. Hennenlotter, G. Gakis, D. Schilling, A. Stenzl, C. Schwentner, V59 En-bloc resection of non-muscle invasive bladder tumours with the combination instrument HybridKnife®, *European Urology Supplements*, Volume 12, Issue 1, March 2013, Page eV59, ISSN 1569-9056

NEPHRECTOMY

Yu S1, Gao Z, Lin C, Sun X, Men C, Yu L, Yang D, Waterjet dissection for partial nephrectomy without hilar clamping in a porcine model. *Int Surg.* 2014 Sep-Oct;99(5):677-80. doi: 10.9738/INTSURG-D-13-00136.1.

Gao Y1, Chen L, Ning Y, Cui X, Yin L, Chen J, Wang J, Shao B, Xu D, Hydro-Jet-assisted laparoscopic partial nephrectomy with no renal arterial clamping: a preliminary study in a single center. *Int Urol Nephrol.* 2014 Jul;46(7):1289-93. doi: 10.1007/s11255-014-0670-9. Epub 2014 Mar 18.

Moinzadeh,A. et al., Water jet assisted laparoscopic partial nephrectomy without hilar clamping in the calf model. *J Urol.* 174, 317-321 (2005).

PROSTATECTOMY

Corvin,S. et al. Laparoscopic retroperitoneal lymph-node dissection with the waterjet is technically feasible and safe in testis-cancer patient. *J. Endourol.* 19, 823-826 (2005)

Alschibaja M, May F, Treiber U, Paul R, Hartung R. Recent improvements in transurethral high-frequency electrosurgery of the prostate. *BJU Int.* 2006 Feb;97(2):243-6. Review. PubMed PMID: 16430621

Omar MI, Lam TB, Alexander CE, Graham J, Mamoulakis C, Imamura M, Maclennan S, Stewart F, N'dow J., Systematic review and meta-analysis of the clinical effectiveness of bipolar compared with monopolar transurethral resection of the prostate (TURP). *BJU Int.* 2014 Jan;113(1):24-35. doi: 10.1111/bju.12281. Epub 2013 Oct 24. PubMed PMID: 24053602.

Lee SW, Choi JB, Lee KS, Kim TH, Son H, Jung TY, Oh SJ, Jeong HJ, Bae JH, Lee YS, Kim JC., Transurethral procedures for lower urinary tract symptoms resulting from benign prostatic enlargement: a quality and meta-analysis. *Int Neurourol J.* 2013 Jun;17(2):59-66. doi: 10.5213/inj.2013.17.2.59. Epub 2013 Jun 30. PubMed PMID: 23869269; PubMed Central PMCID: PMC3713243

OTHERS

Shekarriz,B. et al., Hydro-Jet technology in urologic surgery. *Expert. Rev. Med. Devices.* 2, 287-291 (2005)

Rothmund,R. et al., Efficacy and safety of the novel electrosurgical vessel sealing and cutting instrument BiCision(®). *Surg Endosc.* 26, 3334-3343 (2012).

Tremp M, Hefermehl L, Largo R, Knönagel H, Sulser T, Eberli D., Electrosurgery in urology: recent advances. *Expert Rev Med Devices.* 2011 Sep;8(5):597-605. doi: 10.1586/erd.11.26. Review. PubMed PMID: 22026625

A. Neugebauer, M. Zenker, M. D. Enderle, Grundlagen der Hochfrequenz-Chirurgie. *Endo heute* 2012; 25(1): 8-13

A. Repici, M. D. Enderle, A. Neugebauer, H. Manner, A. Eickhoff, Grundlagen der Hochfrequenz-Chirurgie – Teil 2: Anwendungen in der Endoskopie. *Endo heute* 2012; 25(4): 225-234

Revision September 2015



Erbe Elektromedizin GmbH
Waldhörnlestraße 17
72072 Tübingen
Germany

Tel +49 7071 755-0
Fax +49 7071 755-179
info@erbe-med.com
erbe-med.com