ELECTROSURGERY

VESSEL SEALING
ARGON PLASMA COAGULATION
CRYO SURGERY
WATERJET SURGERY

ERBE Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen
Germany
Phone +49 7071 755-0
Fax +49 7071 755-179
info@erbe-med.com
www.erbe-med.com





WATERJET SURGERY

ERBEJET® 2

A NEW DIMENSION IN WATERJET SURGERY:
THE ERBEJET® 2 IN THE VIO SYSTEM.





Perfection for Life

WATERJET SURGERY – A SPARING OPERATIVE PROCEDURE.

Biological tissue such as organs, connective tissue, vessels or nerves can have very different cellular structures. Waterjet surgery, a new form of dissection which has been successfully used since several years, separates the different tissue types with their varying elasticity and firmness, with the help of precisely adjusted water pressure. The kinetic energy of the waterjet carefully separates the layers of tissue.

In hepatic surgery, for example, the procedure selectively differentiates between liver parenchyma, blood vessels and bile ducts. Soft parenchymal tissue is washed out, while the network of blood vessels is preserved and can be subsequently treated with little loss of blood. The operative time is reduced. In urology the selectivity of the waterjet is used to dissect the prostate from its surrounding tissue. Due to the physical properties of biological tissue the jet dissects precisely and anatomically along the margins between the different tissue structures.

The advantages of the waterjet procedure which range from tissue selectivity to minimal blood loss open up many different areas of application in almost all surgical specialties (cf. pages 4 and 5).





Selectivity

Blood vessels and nerves are preserved due to predefined water pressures, while the surrounding tissue is selectively dissected (example taken from hepatic surgery).





Expansion effect

Separation of tissue layers, e.g. in radical prostatectomies.

Advantages of waterjet surgery at a glance

- * Shorter operating times
- * Spares blood vessels, nerves and organs
- Minimized bleeding, controlled management of bleeding
- # High degree of tissue selectivity during preparation and dissection of tissue Jayers
- Precise and intact margins along the line of dissection, no necrosis of the margins

ERBEJET® 2 - THE NEW SYSTEMS CONCEPT.

A powerful team - The waterjet and the electrosurgical workstation

The ERBEJET 2 was developed to be compatible with the ERBE VIO, with respect to both its size and functionality. It can be utilized either as a module of the VIO system or as an autonomous unit on a cart or on suspension arm system to save space in the operating room. A combination of the two surgical procedures both electrosurgery and waterjet surgery offers the following advantages

- Shorter operating times as no change of instruments is required
- Both systems can be accommodated within a very small space
- Transfer of data via the ECB (ERBE Communication Bus)



Simple operation via the display

The ERBEJET 2 has an easy-to-operate user interface. The parameters can be adjusted according to the individual indications and saved in 9 different program settings. The impact of the waterjet is available as finely adjustable steps which create reproducible dissection results. And the setting can even be altered during activation. The interface of the ERBEJET 2 is also used to enter the settings for the suction module ESM 2.



The pump unit of the ERBEJET 2 allows continuous application of the waterjet.

Separating medium

The separating medium is a sterile saline solution. It is connected to the system in the form of standard infusion containers.

ESM 2 Suction module

The type of activation and the degree of suction of the ESM 2 are adjusted via the interface of the ERBEJET 2. Activation occurs either simultaneous to the application of the waterjet or is switched on as required using the foot switch. The suction pump can be programmed to continue running for a certain time after waterjet is no longer activated. This ensures a good visibility at the operative site even after the waterjet has been deactivated.



Activation is carried out via the foot switch with the ReMode function, which allows the unit settings to be controlled straight from the operating table.

RANGE OF APPLICATIONS FOR THE ERBEJET® 2.

HEPATIC SURGERY

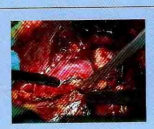


During resection of the liver the blood vessels and bile ducts are prepared and washed free of surrounding tissue. Depending on their size, they can then be either coagulated or selectively treated using a ligature/clip. The time required for the intervention is shorter than that of comparable surgical interventions and is reduced even more by the simultaneous use of electrosurgery. The intraoperative blood loss is also reduced and thus the transfusion requirements are also lower. A cross-clamping of the blood supply to the organ (Pringle maneuver) is generally not necessary.

Additional advantages:

- + Intact, precise margins of dissection
- # Application possible in both laparoscopic and open surgery

UROLOGY



The selectivity of the waterjet reduces the risk of sexual dysfunction and/or urinary incontinence in prostatectomy procedures. Blood vessels and nerve cords remain largely intact during resection of the prostate.

As with hepatic surgery, when the waterjet is used to carry out a partial nephrectomy this does not lead to necrosis of the resection margins. This helps retain as much of the organ's functionality as possible. The renal blood vessels are selectively dissected and can subsequently be treated individually.

Additional advantages:

- Minimized blood loss, less transfusion requirements
- Distinctly shorter operating times
- + Lower rate of complications

COLON SURGERY

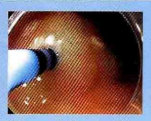


Total mesorectal excision (TME) is another procedure which benefits from the advantages of conserving tissue structures. The selective vessel-sparing dissection of the mesorectum layer by layer reduces postoperative urinary incontinence and sexual dysfunction.

Additional advantages:

- * Preservation of blood vessels and nerve structures
- Better visibility in situ due to gentler preparation

GASTROENTEROLOGY



- * Endoscopic submucosal dissection
- ** Endoscopic mucosal resection

More safety during ESD* and EMR** procedures with waterjet elevation of the mucosa. The separation medium creates a submucosal fluid cushion, elevating the mucosal lesion (e.g. early carcinoma). This tissue elevation offers both mechanical and thermal protection during resection.

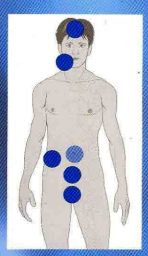
The instrument for ESD procedures: HybridKnife – offering both electrosurgical and waterjet surgery functions. All four steps of the resection procedure: marking of the lesion, elevation, incision/dissection, and coagulation – can be performed without a change of instruments.

Additional advantages:

- Safe resection, as the separation medium can be replenished at any time
- Selective elevation of mucosal layers

The advantages of the ERBEJET 2

- Simple, handy and easy-to-use system
- Easy to integrate, compatible with existing systems
- Can be combined with the VIO electrosurgical system
- No thermal trauma to the margins of the incision, the surrounding tissue is left intact
- * Extremely uniform waterjet; delicate, precise and reproducible effects
- Integrated suction with individually adjustable run-on time
- Ergonomically designed single-use instruments for immediate use in the operating room
- Foot switch with ReMode function: remote control straight from the operating table
- Programs can be individually stored



Areas of application for the ERBEJET 2

RIGID AND FLEXIBLE APPLICATORS. FOR OPEN SURGERY AND LAPAROSCOPIC INTERVENTIONS.

The applicators of the ERBEJET 2 are available as sterile single-use instruments. They can be used immediately and offer consistently high standards of quality and safety. Their ergonomic shape and the length of the tubing allow the physician to operate comfortably with a great degree of freedom.

The range of instruments includes both instruments for open surgery and for laparoscopic surgery – with different shaft lengths and shapes.

	scopic surgery – wi	th different shaft lengths and shapes.	
20150-038			
20150-026			
20150-025			
20150-030		ERBEJET probe, flexible length 2.2 m, Ø 1.3 mm	No. 20150-020
		Applicator, curved tip length 183 mm, Ø 5 mm	No. 20150-025
20150-041		Applicator, curved tip length 336 mm, Ø 5 mm	No. 20150-026
		Applicator, straight length 65 mm, Ø 6 mm with suction	No. 20150-030
20150-020		Applicator, straight length 306 mm, Ø 6 mm with suction	No. 20150-038
		Applicator, bayonet length 90 mm, Ø 2.8 mm with suction	No. 20150-041
		One-pedal foot switch with ReMode	No. 20150-101
		Two-pedal foot switch with ReMode	No. 20150-100
		Pump (single use)	No. 20150-300

TECHNICAL DATA.

ERBEJET 2	No. 10150-000	
Supply voltage	120-240 V	
Mains current	0,4-1,2 A	
Frequency	50 Hz/60 Hz	
Mains fuse	2 x T 3,15 A	
Pressure generation	Sterile single-use double piston pump	
Pressure range with 120µm jet nozzle (± 20%)	1–80 bar (100–8000 kPa)	
Volume flow (±10%)	1–55 ml/min	
Effect settings	Parameters adjusted according to individual specifications with storage space for 9 program settings	
Activation	Foot switch	
Width x Height x Depth	410 mm x 130 mm x 370 mm	
Weight	11 kg	
Separation medium	Sterile physiological saline solution	
Jet nozzle diameter of the applicators	120 µm	
ESM 2 Suction module	No. 10340-000	
Max. negative pressure (± 50 mbar)	Adjustable from –100 to –800 mbar (sea level)	
Suction capacity (± 10%)	Depends on the setting of max. negative pressure max. 25 l/min	
Classification of ERBEJET 2 and ESM 2		
Protective class acc. to EN 60 601-1		
Type acc. to EN 60 601-1	CF CF	

IIb

Class acc. to the EC-Directive 93/42/EEC



ELECTROSURGERY

VESSEL SEALING ARGON-PLASMA COAGULATION CRYOSURGERY WATERJET SURGERY

ERBE Medical India Pvt. Ltd.
6th Floor, Kuppu Arcade,
No. 4, Venkatanarayana Road,
T.Nagar, Chennai - 600 017, India
Phone : +91 44 6665 9022/23
+91 44 3915 9022/23
Fax : +91 44 6665 9024
+91 44 3915 9024
E-Mail : erbe@erbe-india.com
Internet : www.erbe-india.com

ERBE Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany Phone +49 7071 755-0 Fax +49 7071 755-179 sales@erbe-med.de

www.erbe-med.com







ARGON PLASMA COAGULATION WITH FIAPC PROBES

The advantages

- * No contamination of the unit
- + No gas filter replacement
- No preparation required Low cost per use
 - + Plug and play



Argon plasma coagulation Safe and easy to control – with optimal plasma ignition



Further information on medical procedures can be found on our web site.

ERBE Medical India Pvt. Ltd | Chennai | Phone +91 44 66659022 / 23 | erbe@erbe-india.com | www.erbe-med.com

