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## ERBEJET<sup>®</sup> 2

The versatility of hydrosurgery: ERBEJET<sup>®</sup> 2 with hybrid instruments

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HYDROSURGERY

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# Gentle interventions in surgery and endoscopy

#### Hydrosurgery with hybrid technology

Hydrosurgery has been successfully used in medicine for many years. Tissue structures are dissected selectively and gently by waterjet. Blood vessels and nerves remain intact up to a certain pressure. Thereafter, vessels may be treated according to with their size. Waterjet elevation can also be used to create fluid cushions in the tissue and to separate anatomical layers from one another.

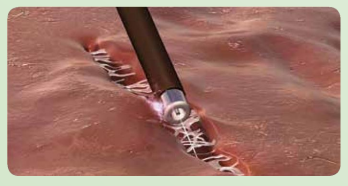


Fig. 1: Selective dissection: The waterjet function of the applicator reveals vessels which may be selectively coagulated using electrosurgery (example: liver surgery).



**Fig 2: Elevation:** Before endoscopic submucosal dissection (ESD) using electrosurgery, the mucosa is raised via the waterjet function. The HybridKnife <sup>®</sup> makes ESD simpler and safer.

#### ADVANTAGES OF HYDROSURGERY AT A GLANCE

- ☑ Gentle on blood vessels, nerves and organs (fig. 1)
- ☑ Minimized bleeding, controlled management of bleeding
- ☑ High degree of tissue selectivity during preparation and dissection of tissue layers
- ☑ Needleless high-pressure elevation to create a fluid cushion (fig. 2)
- ☑ Good visibility at the operative site due to integrated irrigation and suction
- ☑ Saves time overall in the OR

Besides surgical procedures on the liver, the technique has become established in further areas of application, especially by virtue of the development of new hybrid instruments. Thus, the waterjet is not only expanding the range of possible interventions, but in combination with electrosurgery, is setting new standards worldwide.

## ERBEJET<sup>®</sup> 2

# the basic module for hybrid technology in the system

### Hybrid technology: A strong partnership – electrosurgery combined with hydrosurgery

The ERBEJET 2 is compatible with the Erbe Workstation and may be used as a module or as an individual device on a cart and ceiling arm in the OR. The combination of two technologies – electrosurgery and hydrosurgery – is unique and offers the following advantages:



- ☑ Time can be saved in the OR, since no change of instrument is necessary
- ☑ Both technologies are available at the same time and may be used simultaneously or in alternation
- ☑ The devices and instruments are ideally matched to one another

The **VIO 300 D/VIO 200 D** provides the appropriate cutting and coagulation modes for optimum electrosurgical effects

**APC 2** for hemostasis of bleeding tissues and devitalization of pathological tissue

**ERBEJET 2** is the basic module for the hybrid technology. The waterjet is used for elevation and separation of tissue layers. Parenchyma can be dissected and vessels and nerves prepared

The **ESM 2** suction module permits good visibility of the target site. Suction may be activated individually or automatically, i.e. synchronously with the waterjet.

Activation of the waterjet and change of program via **footswitch** 

# The application spectrum of the ERBEJET<sup>®</sup> 2



Electrosurgery and hydrosurgery integrated in one instrument (e.g. for liver surgery)



For TEM, the resection plane is raised by submucosal elevation

#### GENERAL SURGERY/VISCERAL SURGERY LIVER SURGERY

During resection of the liver, the blood vessels and bile ducts are separated selectively from the parenchyma and their size is revealed by the waterjet. By means of the instrument (applicator, straight, with monopolar HF function), small vessels may be coagulated simultaneously with hybrid technology, all without changing instrument. Large

vessels are treated separately with ligature or clip.

The duration of the procedure is shorter than that of other surgical techniques. Intraoperative blood loss is reduced, as is the need for blood transfusions. In many cases, there is no need for the Pringle maneuver – occlusion of the blood supply.

That's what well-designed management of bleeding should look like!

Further advantages of the applicator with hybrid function:

Synchronous and well-designed coagulation, as required
 Selectivity protects tissue and adjoining structures

#### GENERAL SURGERY/VISCERAL SURGERY COLORECTAL SURGERY



The waterjet is used in **TME (Total Mesorectal Excision)** for preparation and mobilization of the mesorectal layers. By virtue of the selectivity, nerves and vessel structures are treated gently. The risk of post-operative bladder and sexual function disorders is reduced.

For **TEM (Transanal Endoscopic Microsurgery)** in ESD technology, the resection plane is raised beforehand by submucosal elevation using the high-pressure waterjet. As a result, the tissue may be resected more safely with thermally and mechanically protective water cushions.

Applicator, curved tip No. 20150-026



Elevation of the mucosa before endoscopic submucosal dissection (ESD)



Elevation before resection of the bladder tumor

#### GASTROENTEROLOGY

The **HybridKnife**<sup>+</sup> is a flexible probe with integrated electrosurgical and hydrosurgical functions. It is used for **ESD** (Endoscopic Submucosal Dissection) in the gastrointestinal tract. All 4 steps of the procedure – marking of the tumor, elevation of the mucosa, resection and subsequent coagulation

- are performed with the multifunctional HybridKnife, without any change of instrument.

The high-pressure waterjet creates a submucosal water cushion that raises the tumorous mucosa. The cushion protects the muscularis from thermal and mechanical injury during the subsequent resection. In this way, the HybridKnife offers maximum safety in ESD.

#### Further applications in hybrid technology:

- Submucosal tunneling and endoscopic resection (STER) for therapy of submucosal benign tumors with HybridKnife T-Type, I-Type
- Peroral endoscopic myotomy (POEM) for therapy of achalasia with HybridKnife T-Type, O-Type, I-Type
- Endoscopic mucosal resection (EMR) for therapy of early-stage carcinoma in the gastrointestinal tract using the flexible probe
- Devitalization of Barrett's esophagus with HybridAPC, a combination instrument using waterjet and APC technology

#### UROLOGY



By applying the waterjet function of the **HybridKnife** in **early-stage bladder carcinoma** the tumorous mucosal layer is raised selectively. The fluid accumulates in the form of a safety cushion in the submucosa. During the subsequent resection of the tumor via electrosurgery, the cushion protects the muscularis from perforation and mechanical injury.

In this way, even large tumors that have not invaded the muscularis may be resected en bloc and with tumor-free margin.

A current multi-center study at large urological institutions is investigating possible advantages of the technique. The resected tissues of both technologies will be compared with respect to their pathological assessment, which will influence further therapy.

Further applications of the waterjet technology in urology:

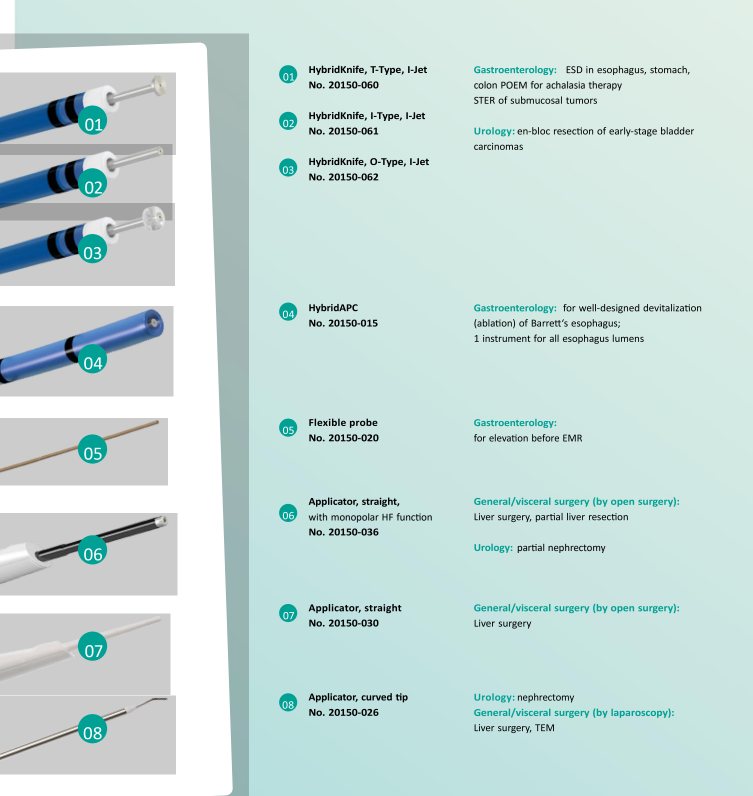
- Nerve-preserving prostatectomy
  (by laparoscopy and open surgery )
- Partial kidney resection

HybridKnife O-Type, I-Jet safe and simple resection after elevation, e.g. during ESD in the gastrointestinal tract No. 20150-062 HybridKnife T-Type, I-Jet 1 instrument, 4 functions No. 20150-060

## Instruments

### for open surgery, laparoscopy and endoscopy

As sterile disposable products, the applicators and probes of the ERBEJET 2 can be used immediately. They offer consistent quality and safety. With different geometries and lengths, they are ideal for the disciplines listed below. Hybrid instruments offer advantages during application thanks to the double function that is available at any time.



## **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 120 $\mu m$ jet nozzle (± 20 %)	1 – 80 bar (100 – 8000 kPa)
Volume flow (±10 %)	3,5 – 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
Protective class acc. to EN 60 601-1	T
Type acc. to EN 60 601-1	CF
Class acc. to the EC-Directive 93/42/EEC	llb

#### ESM 2 Suction module

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5       	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
	Protective class acc. to EN 60 601-1	I. Construction of the second s
	Type acc. to EN 60 601-1	CF
	Class acc. to the EC-Directive 93/42/EEC	lla

Instruments and accessories		
HybridKnife T-Type, I-Jet	No. 20150-060	
HybridKnife I-Type, I-Jet	No. 20150-061	
HybridKnife O-Type, I-Jet	No. 20150-062	
HybridAPC	No. 20150-015	
Flexible probe, length 2.2 m, ø 1.3 mm	No. 20150-020	

Applicator, straight with monopolar HF function	No. 20150-036
Applicator, straight, length 65 mm, ø 6 mm, with suction	No. 20150-030
Applicator, curved tip, length 336 mm, $\emptyset$ 5 mm, with suction	No. 20150-026
Applicator, bayonet (no fig.), length 90 mm, ø 6 mm, with suction	No. 20150-041
ERBEJET 2 ReMode two-pedal footswitch	No. 20150-100
ERBEJET 2 ReMode one-pedal footswitch	No. 20150-101
Pump unit for disposable use	No. 20150-301

See the Accessories Catalog for further instruments and accessories.



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