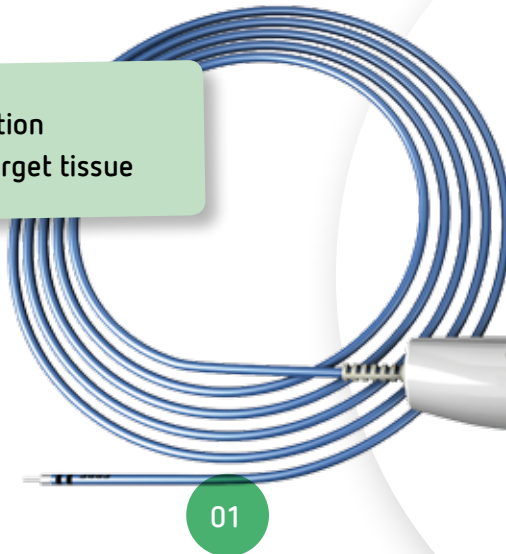


HybridKnife®

Multi-function probe for endoscopic surgery

The **01 HybridKnife®** combines the **02 VIO®** electrosurgical system and the **03 ERBEJET® 2** hydrosurgery system in a single instrument for endoscopic surgery.

- Tissue-selective hydrodissection
- Cutting and coagulation of target tissue



INJECTION ON DEMAND: NO NEED FOR INSTRUMENT EXCHANGE



High pressure needle-free injection:

- **Tissue-selective hydrodissection** defines tissue planes and creates a protective saline cushion which mitigates unintended thermal damage

Cut and coagulate with proprietary voltage and spark control:

- **Power Dosing** automatically delivers lowest effective and adjusted power output in all modes including both CUT and COAG
- **Spark Recognition** automatically detects the formation of micro-electric arcs (sparks) for controlled and reproducible cuts, e.g. length and quality

HybridKnife®

Product Data



Part Numbers

20150-260	HybridKnife®, T-Type, I-Jet O.D. 2.3 mm, Length 1.9 m
20150-261	HybridKnife®, I-Type, I-Jet O.D. 2.3 mm, Length 1.9 m
10140-100	VIO® 300 D v.2.x Electrosurgical Unit
10150-000	ERBEJET® 2 Hydrosurgical Unit
20150-300	ERBEJET® 2 Pump Cartridge

Only use endoscopes designed for use with High Frequency (HF) surgical devices. The working channel must have a diameter larger than 2.8 mm. Maximum electrical capacity of this product is 1450 Vp.

Erbe USA Incorporated
2225 Northwest Parkway
Marietta, GA 30067
USA

Phone 800 778 3723
Fax 770 955 2577
sales@erbe-usa.com
erbe-usa.com