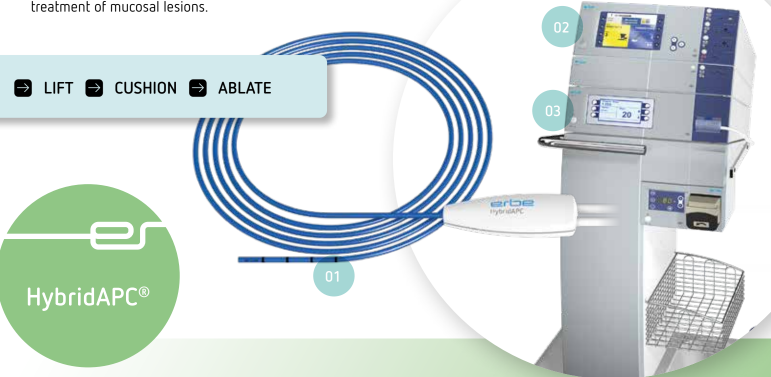


HybridAPC®

The evolution of APC®

The 01 HybridAPC® combines the 02 VIO®/APC® 2 electrosurgical system and the 03 ERBEJET® 2 hydrosurgery system in a single instrument for the treatment of mucosal lesions.





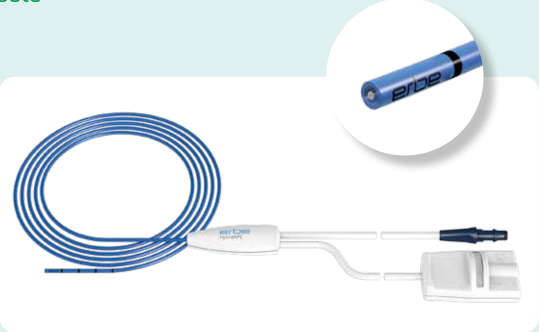


LIFT - CUSHION - ABLATE: NO NEED FOR INSTRUMENT EXCHANGE

- High pressure needle-free injection defines tissue planes and creates a protective saline cushion which mitigates thermal damage of anatomical layers below the mucosa
- PULSED APC® mode with advanced spark recognition and voltage control technology provides reproducible, homogenous target tissue effects
- Non-contact ablation modality facilitates expanded utility around challenging anatomy
- Proprietary probe design enhances clinical performance via superior ignition and plasma stability even at low output settings
- Patented FiAPC® filter design intended to reduce the risk of cross contamination

HybridAPC®

Product data



REF No.		
	20150-215	HybridAPC® probe, O.D. 2.3mm, length 1.9m
	10134-000	APC® 2 argon plasma coagulator for VIO® ESU
	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 2.8mm. Maximum electrical capacity of this product is 1450Vp.

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