

An innovative leader in GI endoscopy

Proprietary voltage and spark control

Constant voltage regulation with power dosing automatically delivers lowest effective adjusted power output in all modes, including both CUT and COAG

→ Power Peak System™, PPS, offers optimal support during the initial cutting stage, especially low contact impedance situations, allowing the electrode to start in contact with target tissue without cutting delay Spark recognition automatically detects the formation of micro-electric arcs (sparks) for controlled and reproducible cuts, e.g. length and quality

→ Spark regulation (micro-electric arcs) for reproducible, efficient cuts in tissue with high or extremely low impedance





FEATURES, BENEFITS AND MODES

- → VIO® technology Logical, simple, and easy to use
- **ENDO CUT® I and Q** for use with snare wires and sphincterotomes
- User-friendly interface FocusView reduces the visual information to the essentials, simplifying the operation of the unit
- → Up to 9 storable programs
- Audio and visual error recognition system
- → Compatible with APC® module utilizing FORCED APC™*

- Effect settings for each mode
- → CUT modes

Cutting results are largely independent of the cutting speed, the shape of the electrode and the tissue type ENDO CUT® I, ENDO CUT® Q, AUTO CUT®

ightarrow COAG modes

Power adjustment as a result of voltage control for reproducible coagulation with optimally adjusted output FORCED COAG®, SOFT COAG®, BIPOLAR SOFT COAG™

* Not compatible with PULSED APC® and PRECISE APC®

VI0® 200 S

Product data

REF No.			
	10140-400	VIO® 200 S electrosurgical unit, 120V/60Hz UL	
	20189-304	VIO® two pedal footswitch with bracket, AP and IP X8 equipment	
Opt	Optional		
	20193-084	NESSY® Omega monitoring pad with cable (50 per case)	
	20180-000	VIO® Cart with footswitch holder, cable wrap and 1 tank fixation kit	
	20180-010	VIO® Cart wire basket	
	20183-053	Adapter for BICAP or Gold Probe™	
	20180-131	VIO/APC® 2 to VIO® Cart fastening set (with grounding cable)	

General technical data

ver output		
Maximum CUT output	200 watts for 500 ohms	
Maximum COAG output	Up to 120 watts	
Safety system	NESSY®	
Frequency	350 kHz	
ver connection		
Supply voltage	100 V-120 V / 220 V-240 V ±10%	
Frequency	50/60 Hz	
Main current	Max. 8 A/4 A	
Power input during stand-by	40 watts	
Power input during max. electrosurgical output	500 watts/920 VA	
Potential equalization connection	Yes	
Fuse	T 8 A/T 4 A	
nensions and weight		
Width x height x depth	410 x 165 x 380 mm/16.1" x 6.5" x 15.0"	
Weight	19 lbs., 14 oz.	
Ambient temperature during operation of the unit		
Temperature	+10° C to +40° C/50° F to 104° F	
Relative humidity	15%-80%	

Erbe USA Incorporated 2225 Northwest Parkway Marietta, GA 30067 USA Phone 770 955-4400 Fax 770 955-2577 sales@erbe-usa.com erbe-usa.com