

No: 10140-300

VIO® 300 S

Electrosurgery with a System: automatic output dosage for the OR.



- Automatic output dosage for all regulative technologies
- Precise power output adjusted to the individual indication
- New and improved CUT and COAG functions
- Variable configuration with socket modules
- Simple to operate due to FocusView
- Display-supported neutral electrode safety system NESSY provides interactive assistance when positioning the return electrode
- Assignment of the footswitch: the display makes it possible to assign the footswitch or even just one footswitch pedal to the output socket of choice

Technical Data

Power output	
Maximum CUT output	300 watt at 500 ohm
Maximum COAG output	up to 200 watt
Safety system	NESSY
Frequency	350 kHz

Mains connection	
Power frequency	50 / 60 Hz
Power input during stand-by	40 Watts
Power input during max RF output	500 watt / 920 VA
System voltage	100-120 / 220-240 V
Potential equalization connection	yes

Dimensions and weight	
Width x Height x Depth	410 x 165 x 380 mm
Weight	8,8 kg

Additional product information	
Packaging unit	1 Piece

Standards	
Classification acc. to 93/42 EWG	IIb
Protection category acc. to EN 60 601-1	I
Type acc. to EN 60 601-1	CF
Category acc. to UMDNS	