

Electrosurgical Unit

Model: EU-100, EU-300, EU-300A

Features:

Ease  
Ease and quick to set up; Compact and light  
Save time with automatic access to previously used power settings and modes  
Provides precise surgical effect with power control dials

Flexibility

Performs most common office-based electrosurgical procedures,  
Includes both monopolar and bipolar outputs

Reliability

Manufactured to the highest standards of quality in electrosurgical technology  
Ensures consistent clinical performance over a variety of procedures

Safety

Increased patient safety with a return electrode contact quality monitoring system(REM). The REM system continually monitors patient impedance levels and deactivates the generator if a fault in the patient/return electrode contact is detected.

Application

Applicable for general surgery, thoracic surgery, orthopedics, obstetrics and gynecology, urologic surgery, cerebral surgery, microsurgery, ENT surgery, etc.



EU-300

Specifications:

Working Mode		Rated Load	Max. Power	Max. PP Voltage
Monopolar Cut	Pure Cut	300Ω	300W	1900V
	Blend Cut	300Ω	250W	2300V
Monopolar Coag	Fulgurate	300Ω	120W	2800V
	Spray	300Ω	100W	7000V
Bipolar	Standard Coag	100Ω	70W	550V



EU-100

Specifications:

Working Mode		Rated Load	Max. Power	Max. PP Voltage
Monopolar	Pure Cut	500Ω	100W	900V
	Blend Cut	500Ω	80W	1450V
	Coag	300Ω	60W	1550V
Bipolar	Coag	100Ω	50W	580V



EU-300A

Specifications:

Working Mode		Rated Load	Max. Power	Max. PP Voltage
Monopolar Cut	Pure Cut	300Ω	300W	1900V
	Blend Cut 1	300Ω	250W	2300V
	Blend Cut 2	300Ω	200W	2500V
	Blend Cut 3	300Ω	150W	2800V
Monopolar Coag	Fulgurate	300Ω	120W	2800V
	Spray	300Ω	100W	7000V
Bipolar	Standard Coag	100Ω	70W	550V
	Cut	100Ω	70W	700V