

INFINIUM*

EDGE 400 Designed for Operating Rooms

The Infinium EDGE 400 is a high frequency electrosurgical generator ideal for monopolar and bipolar surgery with a wide range of high precision applications. The system is engineered to execute minimally invasive surgical procedures with resection, evaporation and coagulation.

The EDGE 400 allows for professional surgery thanks to advanced user-friendly and safety solutions. The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. The possibility to control by the handle the output functions as well as the delivery of output power, allows to implement the surgical operation without turning away the surgeon attention from the surgical field.

- Advanced surgeon and patient safety features
- (2) Independent monopolar & bipolar output
- · Forced, soft, and spray coagulation
- · Enhanced cutting for eschar-free incision with selectable bleed control & slow blend
- Bipolar vessel sealing up to 7mm
- · 10 working memory settings
- Monopolar activation with handle and/or pedal
- · Digital power regulation and output indicator









EDGE 400 Technical Specifications

Description

Max Output Power Monopolar Pure CUT

Max Output Power Monopolar Cut-Coag CUT80%

Max Output Power Monopolar Cut-Coag CUT60%

Max Output Power Monopolar Cut-Coag CUT40%

Max Output Power Monopolar Cut ENHANCED

Max Output Power Monopolar Cut-Coag BLEND

Max Output Power Monopolar Coag SPEEDY

Max Output Power Monopolar Coag DEEP

Max Output Power Monopolar Coag SPRAY

Max Output Power Monopolar Coag SPRAY ARGON

Max Output Power Bipolar CUT

Max Output Power Bipolar Cut-Coag CUT80%

Max Output Power Bipolar Cut-Coag CUT60%

Max Output Power Bipolar Cut-Coag CUT40%

Max Output Power Bipolar Cut-Coag BLEND

Max Output Power Bipolar Coag COAG

Vessel Sealing

Working Frequency Monopolar / Bipolar

Patient Circuit

Selectable Input Voltage

Mains Frequency

Electrical Input Power

Size WxHxD

Weight

SAFETY

EN60601-1

EN60601-1-2

EN60601-2-2

Electrical Class: I CF

MDR 2017/745/UE Class: II b

EDGE 400

400 W - 300 Ω

300 W - 300 Ω

 $250 W - 300 \Omega$

200 W - 300 Ω

250 W - 500 Ω

250 W - 300 Ω

120 W – 500 Ω

120 W – 200 Ω

.

120 W – 2000 Ω

 $120\,W$ – $2000\,\Omega$

 $120~W-50~\Omega$

 $120 W - 50 \Omega$

 $120 W - 50 \Omega$

100 W - 50 Ω

120 W – 150 Ω

 $120 W - 50 \Omega$

200 W - 50 Ω

425 KHz / 525 KHz

F

115 - 230 Vac

50 – 60 Hz

1000 VA

470x150x400 Mm

17,5 Kgs

Target Procedures

- General Major Surgery
- Endoscopy & GI
- Urology & TURP
- Gynecology
- Otorhinolaryngology
- Orthopedics
- Pediatric Surgery
- Trauma
- Pneumology
- Vascular





CONTROLS

Patient/Plate circuit monitoring Output power monitoring

Self check control

H.F. Leakage currents control Compensation of mains fluctuation

Standard Accessories

Disposable handle with switches (5pcs)
Reusable handle with switches
Blade electrode 7 cm (3 pcs)
Blade electrode 16 cm (3 pcs)
Needle electrode 7 cm (3 pcs)

Ball electrode 6 cm (3 pcs)
Cable for neutral electrode
Disposable split neutral electrode (5pcs)
Double water-proof foot-switch (2 pcs)
Power supply cable 5 mt