EDGE 80 ESU

ELECTROSURGICAL GENERATOR

INFINIUM[®] EDGE 80



Foot Control Connection

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Patient Return Plate Connection



Monopolar Connection



Bipolar Connection



The EDGE 80 is a high-frequency electrosurgical generator suitable for light and medium surgery. It features pure CUT, BLEND, FORCED COAG (superficial), SOFT COAG (deep), and optional BIPOLAR coagulation.

Digital power readings and continuous monitoring of operative functions guarantee reliable conditions within the surgical field.

The EDGE 80 allows for professional surgeries thanks to built-in safety features. The connection of the neutral electrode as well as the patient plate is constantly monitored. The hand control of monopolar output functions and power allows surgeons to focus on the surgical field at all times.

- Plate and power monitoring & control
- Split return electrode use
- Minimally invasive surgical treatments
- Optional bipolar forceps configuration
- Auto start/stop in bipolar coag
- Saves last used setting
- Monopolar activation with handle and/or pedal
- Digital power regulation and output indicator
- Sound level controls



Maximum power output of 80W



Maximum power output of 50W



EDGE 80 Technical Specifications

| Toll. | Description | |
|----------|-------------------------------------------------------------|----------------------------|
| 1011. | | 80 |
| - | Electrosurgical unit code | 10100.101 |
| ± 0% | Minimum presectable power | 0 |
| - | Level step | 1 |
| - | Digital level display | • |
| ±20% | Maximum output power CUT (W) | 80→250Ω |
| ± 20% | Maximum output power BLEND (W) | 60→200Ω |
| ± 20% | Maximum output power COAG FORCED (W) | $50 \rightarrow 150\Omega$ |
| ± 20% | Maximum output power COAG SOFT (W) | $40 \rightarrow 100\Omega$ |
| ± 20% | Maximum output power BIPOLAR (W) | 30→100Ω |
| ± 5% | Modulation factor CUT | Pure 100% |
| ± 5% | Modulation factor BLEND | Pure 100% |
| ± 5% | Modulation factor COAG FORCED | Mod. 60% |
| ± 5% | Modulation factor COAG SOFT | Mod. 90% |
| ± 5% | Modulation factor BIPOLAR | Pure 100% |
| -0.1+0.2 | Crest Factor CUT | 1.5 |
| ±0.3 | Crest Factor BLEND | 2.1 |
| ±0.3 | Crest Factor COAG FORCED | 2.0 |
| ±0.3 | Crest Factor COAG SOFT | 1.7 |
| -0.1+0.2 | Crest Factor BIPOLAR | 1.5 |
| ± 10% | Working frequency | 600 kHz |
| ± 15% | Maximum output voltage CUT (Vpp on 5.2kΩ) | 1050 |
| ± 15% | Maximum output voltage BLEND (Vpp on 5.2kΩ) | 1050 |
| ±15% | Maximum output voltage FORCED (Vpp on5.2kΩ) | 1050 |
| ± 15% | Maximum output voltage SOFT (Vpp on5.2kΩ) | 540 |
| ± 15% | Maximum output voltage BIPOLAR (Vpp on 5.2kΩ) | 540 |
| ±0.5 | Weight Kg | 5 |
| ± 10 | Size WxHxD mm | 25441044288 |
| ± 5% | Selectable power (Vac) | 115-230 |
| ±1% | Mains frequency (Hz) | 50-60 |
| - | Fuses (230Vac) 5x20 type TIMED | 2xT3.15A |
| - | Fuses (115Vac) 5x20 type TIMED | 2xT6.3A |
| ± 10% | Electrical input power (VA) | 230 |
| ± 10% | Electrical input current (A) 230Vac | 1 |
| ± 10% | Electrical input current (A) 115Vac | 2 |
| ± 5 | Five steps adjustable sound level (from 55- to 75dBA) A) A) | • |
| - | Self-check | • |
| - | Power accuracy output warning | • |
| - | Split or not split patient plate allowed | • |
| - | Last working condition storing | • |
| - | Electrical Class (EN60601-1) | I CF |
| - | MDD 93/42/EC Class | II b |

Target Procedures

- Dermatology
- Dental / Oral
- Vascular Surgery
- Trauma
- First Aid





Standard Accessories

- Reusable monopolar handle
- Assorted electrodes (10 pcs)
- Cable for rod neutral electrode Electrodes and handle support
- Rod neutral electrode
- Foot switch
- Power supply cable 2 mt

INFINIUM®

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