QUICKGUIDE

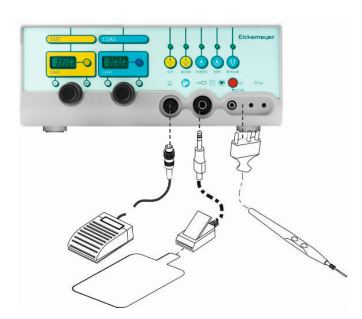


EickTron Electrosurgical Unit

Item no. 323135

Installation for Monopolar Use

Handpiece with two buttons and single foot switch: Set the current to the power you need. Choose the MONOPOLAR and BIPOLAR method you want to use during surgery. Change the pre-set method with the yellow button (cut) and the blue button (coagulation). To supply current press the foot switch.

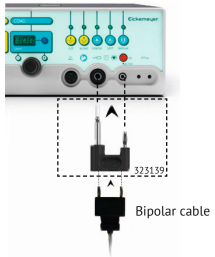


Installation for Bipolar Use

Bipolar instruments and single foot switch: Connect the optional adapter. The equipment will select the BIPOLAR mode. To supply current press the foot switch. To avoid damages at instruments don't make short circuit with its tips.



- 1 Bipolar adapter
- 2 Cable for bipolar accessories connection
- 3 Bipolar accessory (ex.: bipolar forceps)



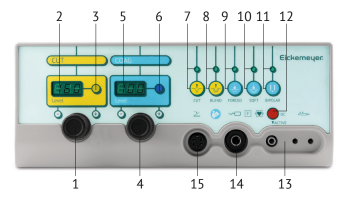
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Front Panel



- 1 Level control for cut current
- 2 Level indication for cut current
- 3 Output indication for cut current
- 4 Level controls for coagulation current
- 5 Level indications for coagulation current
- 6 Output indications for coagulation current
- 7 Selection key and light for CUT function
- 8 Selection key and light for BLEND function
- 9 Selection key and light for FORCED COAG function
- 10 Selection key and light for SOFT COAG function
- 11 Selection key and light for BIPOLAR function
- 12 Alarm indicator for excessive impedance in the neutral electrode circuit
- 13 Handle connector for active electrode-holder
- 14 Connector for neutral electrode connection
- 15 Foot switch connector

Back Panel



- 1 Fuse holder/Voltage selector
- 2 Power On-Off switch
- 3 Mains voltage connector
- 4 Equipotential connector

Position of Patient

- ▶ The patient must not be in contact with any metal in the environment
- ▶ There must be no liquid under the patient
- Avoid contact between different body parts (arm/trunk, leg/leg, skin folds etc.)

Position of Neutral Electrode

- Clean the neutral electrode before use
- ▶ The neutral electrode is placed under an area of thick basic tissue
- ▶ The neutral electrode must be covered as much as possible by the patient
- Use alcohol to increase conductivity between body and neutral electrode
- Do not place the neutral electrode on cicatrix, bony protrusions, near prosthesis or monitoring electrodes