

Indian Lab Suppliers





Description

Description:

Electrosurgical unit, for general surgery, mono- and bi-polar, with accessories

Technical specifications:

Compatible with commercial cables and electrodes

Front display/control panel with working parameters and settings, alarms and errors

Automatic self-test

Supplied with cart, 4 anti-static swivel castors, 2 with brakes, a drawer and storage for foot switch

Power requirements 220 V / 50 Hz

Power consumption 500 – 700 W

COAG bi-polar up to 50 W / 120 W (depending on the available model)

Adjustable power, with pre-set programs and user-defined procedures

Hand switch controls, at least for monopolar

CUT mono-polar up to 300 W at 500 Ohm / 200 W at 300 Ohm (depending on the available model

COAG mono-polar up to 120 W / 200 W (depending on the available model)

Double function foot switch for monoand bi-polar output (CUT-yellow and COAG-blue pedals)

Electrosurgical unit for general surgery, including major and minor procedures

Microprocessor controlled generator

Modes

CUT mono-polar (at least pure, blend and hemostasis)

COAG mono-polar (at least contact/standard, soft, forced and spray) and bi-polar

Output frequency 330 – 430 kHz

Mono-polar and bi-polar output

Maximum output power

Return electrode safety system (for mono-polar), with automatic monitoring of patient connection and safety generator stop in case of bad or loss of patient connection

Contact jLab for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers scientific educational lab equipment in india.

Indian Lab Suppliers,

Direct Contact Details ↓
+91-8569909696 ☑
sales@indianlabsuppliers.com
□ www.indianlabsuppliers.com

