



vergery, surgery unit.

vergery is a veterinary High Frequency electrosurgical equipment which is suitable for precision monopolar and bipolar surgery and micro-surgery without tissue alterations.

vergery can supply HF operative powers either for programmable time as short as hundreds of a second.

vergery through its performances allows pure CUT, cut-coagulation BLEND, incision with reduced production of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG, bipolar CUT and COAG.

The digital reading of the delivered power and the overseeing through microcontroller of the operational

vergery allows a highly professional surgery thanks to the user-friendly and safety solutions normally used.

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.

functions, assure the absolute reliability

of the conditions of work.

vergery has a 7"inches touchscreen display with an intuitive interface.

characteristics

Max output power CUT

Max output power BLEND

Max output power ENHANCED

Max output power FORCED COAG

Max output power SOFT COAG

Max output power SPRAY COAG

Max output power BIPOLAR CUT

Max output power BIPOLAR COAG

Max output power VESSEL SEALING

Working frequency

RF power pulse emission time

RF power pulse interval

Patient circuit

Selectable input voltage

Mains frequency

Electrical input power

150 W-300 Ω 150 W-800 Ω 150 W-800 Ω 100 W-200 Ω 100 W-1000 Ω 100 W-50 Ω 200 W-25 Ω 360 kHz 10 ms - 30 sec 1 - 30 F 115 - 230 Vac 50 - 60 Hz 500 VA

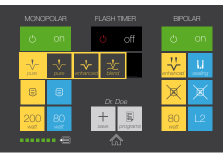
200 W-300 Ω

what's new

Adaptive power control

Activation power with pedal and/or handle Patient/plate contact control Split return electrode use allowed Minimally invasive surgical treatment allowed Monopolar and Bipolar indipendent output Underwater bipolar cut Vessel Sealing function Auto Start/Stop in Bipolar Coag RF power pulse emission time setting RF power pulse interval setting Least amount of lateral heat Less smoke in cutting mode Sound level control Planning of the working conditions Working condition storing Preset protocols Updating by USB









via Selciatella, 40 04011 Aprilia (LT) - Italy **P** +39 06 92 87 0045 **F** +39 06 92 87 0046 www.led.it - info@led.it