

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska

Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



SURTRON FLASH 200 surgical diathermy (New) New Italian production, The apparatus is intended for precise monopolar, bipolar and micro-surgical procedures without tissue changes, Possibility of continuous monitoring of the patient's neutral electrode; Output circuit parameters, The ability to switch the monopolar output functions as well as the power supply in the electrode holder allows you to perform surgery without distracting the surgeon from the place of surgery. Bipolar electrocoagulation with constant power emission. Device capabilities: Can be used for operations with minimal invasiveness, The possibility of using a separate passive electrode, Remembering the last settings, Turning on the monopolar electrode via a foot switch or located in the handle, Digital regulation and output power indication, Adjusting the volume of warning sounds, Control of the patient's connection with the Passive Electrode, Separate bipolar and monopolar outputs, Automatic Start and Stop with Bipolar Coagulation, Gradual power regulation Adjusting the RF Emission Pulse Emission Time, Adjusting the RF Emission Pulse Emission Distance, Ability to control: Patient Circuit / Passive Electrode, Output Power, Internal Control Test, Equipment: Reusable handle with switches, Electrode set (10 pcs). Micro-surgical needles, Electrode shape of the blade 7 cm, 7 cm needle electrode, 6 cm sphere shape electrode, Passive electrode cable. Steel passive electrode. Disposable separate passive electrode,

Disposable natural electrode, Waterproof foot switch 2 m power cable Application: Otolaryngology, Veterinary medicine, Vascular Surgery,

Urology, pediatric operations,

Maximum Output Power: Cutting - 200 W - 250 Ω , Mixed cutting - 120 W - 200 Ω , Improved cutting - 120 W - 250 Ω , Strong coagulation - 150 W - 150 Ω , Soft coagulation - 90 W - 100 Ω , Bipolar coagulation - 80 W - 100 Ω , Operating frequency - 600 kHz,

RF Emission time interval - 1 - 9, Patient electrical circuit - F,

Nominal frequency - 50 - 60 Hz, Electric Input Power - 350 VA,

Dimensions WxHxD - 370x144x319, Has a valid Technical Passport issued,

Weight - 6 kg

12 months warranty

Choice of supply voltage - 115 - 230 Vac,

RF Power supply pulse emission time - 10 - 990 ms,

Plastic surgery, At Endoscopy, Pulmonology, Neurosurgery, General operations, Dermatology, Gynecology, Dentistry, Podiatry, Technical data:







www.praiston.pl