SURTRON TOUCH HP

ELECTROSURGERY

ONE TOUCH, MANY SURGERIES.







PERFORMANCE USABILITY DESIGN RELIABILITY

SURTRON® TOUCH HP, the new generation of the electrosurgery.

Performance, usability, design and reliability: these are the strengths of the new **SURTRON TOUCH** *HP*. A radiofrequency generator suitable for microsurgery and precise surgery in monopolar and bipolar modality.

The initial setup of **SURTRON TOUCH** *HP* and the adjustment of settings during a surgery are easily selectable through the large touchscreen.

The simplicity of the **SURTRON TOUCH** HP allows you to use it without any learning time, resulting in time savings.





25% LIGHTER

SURTRON TOUCH *HP* has a total weight of 13.5 kgs, 25% less than the previous generation.

An intuitive and logic work enviroment

SURTRONTOUCH *HP* has a particularly basic and intuitive work environment.

Horizontal matching between monitors, RGB light indications and connectors provides a clear and easy-toread overview.

The accessories sockets are laterally placed, allowing you to control important information without disturbances such as connectors and attached accessories cables.

The large 9 "touchscreen touchscreen gives rise to a sleek flat front design and ensures faster and more efficient cleaning in the operating room.



SURTRON TOUCH HP enables highly pro-

LED

surron touch HP enables highly professional surgery with ergonomic and safety solutions. The connection of the neutral electrode is continuosly monitorated, if a split neutral plate is used, the device will monitor the contact between the patient and the electrode. The possibility to switch the functions and to set the supply of the power from the handpiece allows the execution of interventions without distracting attention from the operating range.



display with an intuitive user interface.



MONOPOLAR



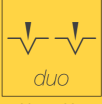
400 W-300 Ω



250 W-300 Ω



250 W-300 Ω



200 W+200 W 300 Ω

BIPOLAR



150 W-50 Ω



200 W-50 Ω

SURTRON TOUCH HP has several **mo-** ction, particularly important, allows the the standard *PURE* function, there is a ces simultaneously. tions called *BLEND*. The new *DUO* funder saline *TUR* solution.

nopolar cutting modes. In addition to use of a standard cut with two handpie-

cut for high impedance called *ENHAN*- In the **bipolar** section in addition to the CED. A modular cut to avoid escaping PURE standard cut, the device offers and having a better result in wet condi- cutting function without escaping un-

MONOPOLAR

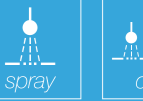


150 W-300 Ω

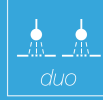




100 W-500 Ω



100 W-1000 Ω



BIPOLAR





Monopolar coagulation modality allows new DUO mode also allows a superficial by the low voltage emitted.

thanks to the high voltage supplied. The SURTRON TOUCH HP.

deep coagulation called *SOFT*, generated time. In the **bipolar** section, the standard BIPOLAR and SEALING function to clamp The FULGURATION and SPRAY functions vessels in a fast and safe way up to 7 mm allow a fast coagulation without contact finish the wide range of functions of the



Surgeon and device: they are one and the same thanks to **SURTRON TOUCH** *HP*. The software is divided into four sections corresponding to the four sockets on the sides. Each socket corresponds to bright LEDs indicating the yellow, blue clotting cutout. The light remains white while waiting for delivery.

SIMPLE FUNCTIONAL INTUITIVE

Simplicity, this is the goal we set for ourselves to achieve.

The simplified set up is designed to give priority to surgery, not to the search and the comprehension of functions.





Features

10400.T902 Codice prodotto $400\;W\;\;300\;\Omega$ Maximum output power monopolar PURE Maximum output power monopolar ENHANCED 250 W 300 Ω Maximum output power monopolar cut-coag BLEND 250 W 300 Ω Maximum output power monopolar coag FORCED 150 W 300 Ω Maximum output power monopolar coag SOFT 150 W 200 Ω Maximum output power monopolar coag FULGURATION 100 W 500 Ω Maximum output power monopolar coag SPRAY 100 W 1000 Ω Maximum output power monopolar coag SPRAY ARGON 100 W 1000 Ω Maximum output power bipolar cut PURE 120 W 50 Ω Maximum output power bipolar cut-coag TUR 200 W 50 Ω Maximum output power bipolar coag BIPOLAR 120 W 50 Ω 200 W 50 Ω Maximum output power bipolar coag SEALING Working frequency Monopolar / Bipolar 360 kHz F Patient circuit 0.2 - 10 LPM ARGON flow regulation ARGON maximum inlet pressure 3.0 bar (43,5psi) Selectable input voltage 100 - 240 Vac Mains frequency 50 / 60 Hz 1000 VA Electrical input power 470x220x460 mm Size WxHxD Weight 13,5 Kgs

Controls

Patient/Plate circuit monitoring
Output power monitoring
Self check control
HF leakage currents control
Compensation of mains fluctuation

Safety

EN60601-1 EN60601-1-2 EN60601-2-2 Electrical Class: I CF MDD 93/42/EC Class: II b

Standard accessories

Disposable handle with switches (5pcs)
Reusable handle with switches
Blade electrode 7 cm (3 pcs)
Blade electrode 16 cm (3 pcs)
Needle electrode 7 cm (3 pcs)
Ball electrode 6 cm (3 pcs)
Cable for neutral electrode
Disposable split neutral electrode (5pcs)
Electrode cleaning sponge
Double water-proof foot-switch (2 pcs)
Power supply cable 5 mt

Note		

LED.IT

ELECTROSURGERY









