



**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](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



## **SURTRON 400 HP surgical diathermy (New)**

New

Italian production,

High power bipolar electrosurgery device

The ability to control the patient circuit; Power; Network instability; HF flow,

It features:

High output power,

4 cutting modes

3 modes of monopolar coagulation,

Bipolar cutting and coagulation,

Application:

Otolaryngology,

Veterinary medicine,

Vascular Surgery,

Urology,

Pediatric operations,

Plastic operations,

At Endoscopy,

Pulmonology,

Neurosurgery,

General operations,

Dermatology,

Gynecology,

Dentistry,

Podiatry,

Equipment:

Disposable handles with buttons (5 pcs),

Reusable handle with buttons (1 pc),

Short electrodes - blades (3 pcs),

Long electrodes - blades (3 pcs),

Short needle electrodes (3 pcs),

Single-use short ball electrodes (3 pcs),

Cable for neutral electrode (1 pc),

Disposable double neutral electrodes (5 pcs),

Electrode cleaning sponge (1 piece),

Double waterproof foot controller (2 pcs),

5 m power cord (1 pc),

Cutting modes:

Normal cutting, two degrees of coagulation cutting and cutting in difficult conditions (water environment). The device allows you to perform the TUR procedure.

Soft, forced and spray coagulation:

The soft coagulation mode reduces carbonization and reduces tool wear.

Strong force coagulation enables effective and efficient coagulation of tissue.

Spray coagulation (spray) enables fast, contactless coagulation of large surfaces without the phenomenon of adhesion - sticking tissue to the electrode.

Bipolar coagulation: The bipolar circuit design allows coagulation without undesirable cutting effects or forced coagulation. Low voltage of the output circuit, despite high power, limits the sticking of the tissue to the tools.

Argon coagulation: The device is designed to connect an argon attachment.

Technical data:

Operating frequency: monopolar / bipolar - 425 kHz / 525 kHz,

Passive electrode - F,

Choice of power - 115-230V,

Network frequency - 56-60Hz,

Maximum power consumption - 1000VA,

Weight - 17,5kg,

Dimensions of the device WxHxD470x150x400mm,

Has a valid Technical Passport issued,

12 months warranty,

