

Marketing & Channel Partner







ENT LOW TEMPERATURE PLASMA SYSTEM



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AccuCut Plasma System EN 5000-01-00

AccuCut Plasma System uses Plasma Technology at a low temperature for performing precise surgeries. It minimizes thermal damage, minimizes or avoids bleeding and reduces postoperative complications.











Saline Control Regulator EN 5000-01-SR

Foot Pedal EN 5000-01-FP

Saline Control Regulator Cable EN 5000-01-SC

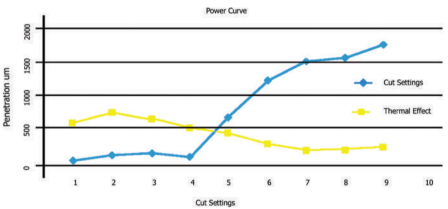
Power Cord EN 5000-01-PC

Operating Instructions System

Cutting Yellow Pedal Power 7-9 Hemostasis Blue Pedal Power 6-9

Operating Instructions Baton

White Port (G) IV Connector Blue Port (H) Suction Connector



AccuCut Plasma System EN 5000-01-00 Specifications:

| Input Power | Voltage 220 V ± 10% |
|-------------------|------------------------------------|
| Input Power | Frequency 50Hz |
| Input Power | RMS Current 2 – 4 A |
| Input Power | Fuse Rating 5A/250 V |
| Output Power | Frequency 100KHz(Cut)/450KHz(Coag) |
| Output Power | Max Power ≤400W @ 250 Ω |
| System Dimensions | Weight (Max) 9.2Kg |
| System Dimensions | Height 148mm |
| System Dimensions | Width 405mm |
| System Dimensions | Length 411mm |
| | |

Cut Settings:

Between 1 - 10

Coag Settings:

Between 1 - 10

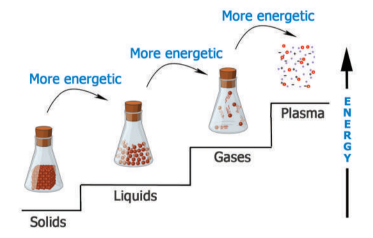


System Setup and User Instructions:

- Step 1: Plug in the system(A) with power cord (E) and switch on (lower right corner).
- Step 2: Attach saline control regulator(B) on the saline stand and hang 500 ml saline bottle.
- Step 3: Plug in saline control regulator cable(D) to establish connection between system and regulator.
- Step 4: Plug in foot pedal(C) to the system aligning red dots.
- Step 5: Plug in baton(F) to the system.
- Step 6 : Settings will be automatically detected by the system; increase/decrease only if requested by surgeon.
- Step 7: Set the saline control regulator into manual mode using the switch (green light appears).
- Step 8: Connect the IV cable into the saline bottle, and spike it into the valve in the flow control regulator, ensure the tube is firmly seated into the centre position, connect other end to baton IV port(G).
- Step 9: Set the saline control regulator into auto mode using the switch (green light disappears).
- Step 10: Connect the suction tubing from the baton to the suction apparatus.

Plasma Technology

Plasma Technology is "a system containing charged particles" at a low temperature for accurate removal of diseased tissue without collateral damage. It is the result of Kinetic and Thermal energy formed as part of the chemical process. It decomposes tissue into low molecular particles like H2, O2, CO2, N2, CH4 and helps in vaporization, separation, surgical repair and hemostasis function.



As you go from solids, to liquids, to gases, and finally plasma, the energy levels of the particles are increasing

Plasma Technology (AAA)

- Accuracy

 Plasma Technology helps the surgeon to take diseased tissue precisely by preserving the collateral healthy tissue.
- Accomplishment Plasma Technology helps the surgeon successful achievement of a task with efficiency.
- Atraumatic Plasma Technology causes minimal tissue injury.