# **Aesthetic Medicine**

**Tecartherapy - Diathermy** 

### C 400

## **Manual or Automatic Tecartherapy**

Electrical Transference of Capacitive and Resistive Energy (4 channels)



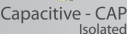






#### Therapeutic Possibilities







Resistive - RES







- Frequency Selection: Yes. In need of therapy: 0.8 MHz. 1 MHz. 1.2MHz.
- Tuning Frequency in Different Therapeutic Areas from the same patient: Yes. The operator can select the frequency of interest in each of the channels (1 MHz 0.8 MHz 1.2 MHz).
- Number of Channels Available: 4 (Equivalent to treat four areas of the patient's body simultaneously)
- Intelligent Channel: Yes. The same channel allows you to use the manual capacitive and resistive handprobe, and the capacitive automatic plate.
- Multichannel Technology: Sí.
- Application of the capacitive electrode in the four channels: Yes.
- Application of the resistive electrode in the four channels: Yes.
- Application of the automatic plate in the four channels: Yes.
- Automatic Technology: Yes.
- Option of Crossfires (manual CAP-RES combined application): Yes.
- Option of Combined Manual & Automatic Treatments: Yes.
- Option of Bilateral Lymphatic Drainage --unattended--: Yes.
- Temperature Monitoring by Sensor: Yes. In automated plates only.
- Suggestions of Treatment by Guided Program: Yes. (Athermal. Thermal. Highly thermal).
- Basic or Advanced Screen: Yes.
- Viewing Biofeedback Parameters (absorbed energy, qualitative indication of real-time power, coupling, temperature, etc.), to conduct clinical research: Yes.
- Safety Switch: Yes.
- **Hygiene Systems for Accessories:** Yes. Protective membranes for manual capacitive handpieces, and pouches (with or without gel) for automatic capacitive accessories.

### **Aesthetic Medicine**

**Tecartherapy - Diathermy** 

### Technical Features

- **Upgrade:** Yes. Upgrade to Uro-Gynecological Physiotherapy by MJS intracavitary device.
- **Power:** 310 W channel\*x 4 (1240W)
- **Weight:** 22,5 Kg
- **Measurements:** 55,6 x 42 x 22 cm
- Includes Footstand: Yes.

#### **Environmental conditionts**

- Temperature: 68°F 77 °F
- Relative Humidity: <80%</li>



#### Therapeutic Combinations







Medical Device. Notified Body CE 0120. Directive 93/42/EEC. EN 60601-1:2008 - Medical electrical equipment - Part 1: General requirements for basic safety and essential performance. EN 60601-1-2: 2008 - Medical electrical equipment - Part 1-2: General requirements for basic and essential performance - Collateral standard: electrical equipment - Part 1-2: General requirements for basic and essential performance.





www.capenergy.com

<sup>\*</sup> power established in laboratory on resistive load of 400 ohms.