

# The power in your hands #MuchMoreThanTecar



## Manual Intracavitary Tecartherapy Capacitive electric transfer equipment



### Specialty

### C500: TecarSpecialty Urogyne:

High quality intracavitary urogynaecological treatment.



# Technical specifications:

Nº of channels: 1

Dimensions (mm): 345 x 420 x 220 Max. Power consumption: 200VA Weight of model (kg.): 11,1

#### Electrical characteristics:

- Supply voltage: 120-230V~
- Supply voltage type: single-phase alternative current (~).
- Power supply frequency: 50-60 Hz.
- Fuses: 2 x 5x20mm 250V~ T3,15A. Type of slow fusion.
- Fuses: 2 x 5x20mm 120V~ T6,30A. Type of slow fusion.

#### For each channel:

- Frequency: 0,8MHz +/-25% | 1,0 MHz +/-25% | 1,2 MHz +/-25%
- Maximum output power: 310 W +/-10% for a load of 400 ohms to 1 MHz.
- Maximum output tension for a load of 106-j530 ohms: 345 efficient volts.
- Delivered power control: Double control by pulse width modulator and amplitude control.
- Control signal (PWM) frequency: 10Hz.

#### Displayed values:

- Delivered energy in kilojoules. Tolerance +/-20%.
- Temperature in active accessories. Measurement tolerance of +/-2°C in the sensor located on the active accessory

#### GMDN code: 47575

Medium wave diathermy treatment system

#### Indications of use:

Used for uroavnecology.

#### Safety control, at two levels simultaneously:

- Electromechanical by relay.
- By software.

#### Software functions:

- Functioning of the device.
- Interface of treatment between the user and the device

### Environment conditions during the use of equipment and accessories.

- Temperature: 10° to 40°C (+/- 20C)
- Relative humidity: less than 80%.
- Atmospheric pressure: 113kPa to 140kPa
- Non corrosive environment

#### Environment conditions for handling and storage:

• Temperature: -5°C - 60°C

- Relative humidity: less than 80%.
- Atmospheric pressure: 113kPa to 140kPa
- Do not stack more than three boxes in the storage.
- Non corrosive environment

#### Environment conditions for transport:

- Temperature: -5°C 60°C.
- Relative humidity: less than 80%.
- Atmospheric pressure: 113kPa to 140kPa.
- Do not stack any other pallet on top of this, during the transport.
- · Non corrosive environment

#### Classification of the device:

- Sanitary device Class IIa, according to directive 93/42/EEC
- Electric discharge protection: Class I, type BF.
- Protection against penetration of liquids: ordinary device.
- Device not valid for use in the presence of inflammable anesthetic blends.
- Operation mode: continuous

#### Treatments:

- Basic mode
- Free treatment
- Information

#### Features:

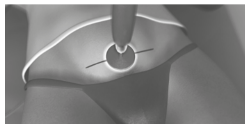
- Temperature control
- Power control
- Accessory recognition
- Energy measure
- Temperature measure

#### Indications of the applicable temperature value:

- Athermal: power output of 50%.
- Moderate thermal: 75%
- Frankly thermal: 100%.

Configuration of language: Spanish | English





Upgrade to C 100 External Handprobes





#### Capenergy Medical S.L.

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