

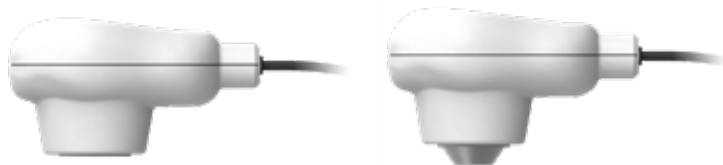
ULTRASIX[®]

— U S —



ULTRASOUND THERAPY 1-2-3 MHZ

ULTRASIX US, is a 1, 2, 3 MHz frequency benchtop portable ultrasound therapy device. By using **ULTRASIX US** it is possible to obtain continuous or modulated ultrasonic emission with the option of adjusting intensity and delivery timing; it is therefore suitable for the deep thermo-therapeutic treatment of different disease states.



3 WORKING MODES

You can choose 3 different working modes: **MANUAL**, **PRESET PROTOCOLS** and **CUSTOMISED PROGRAMMES**.

In the **MANUAL** mode you can set: the number of phases, the intensity, the delivery mode (pulsed or continuous), the frequency, the Duty Cycle and the total treatment time.

In the **PRESET PROTOCOLS** mode you can choose from programmes for **42** different pathologies, still having the chance to apply changes during treatment.

In the **CUSTOMISED PROTOCOLS** mode you can program and save the parameters chosen by the operator according to his needs and experience.

PACKAGE

Power cord 2MT ITALIA-IEC	<input type="checkbox"/>
Power cord 5MT SIEMENS-IEC	<input type="checkbox"/>
Power cord 2MT SIEMENS-IEC	<input checked="" type="checkbox"/> /1
Power cord 2MT USA-IEC	<input type="checkbox"/>
Power cord 2MT GB-IEC	<input type="checkbox"/>
Ultrasound handpiece 1-3 MHz-Ø35 mm	<input checked="" type="checkbox"/> /1
Ultrasound handpiece 1 MHz-Ø15 mm	<input type="checkbox"/>

■ / Pz = Standard □ = Opzionale

FEATURES:

- Output frequency: 1, 2, 3 MHz
- Maximum intensity: 3.0 W/cm²
- Power supply 90-240 Vac / 50-60 Hz
- Max Power Consumption: 70 VA

NEWS:

- Exclusive Design
- New architecture software
- Capacitive 7" touchscreen display: greater speed and accuracy
- 2 mm tempered glass screen: greater strength and visibility
- Wide range of preset protocols
- Customised programmes
- Multifrequency probes
- Automatic recognition of the accessory connected
- Pulsed or continuous emission



Via Tourcoing, 23 - 59100 Prato (PO)
Tel. 0574 7561 - Fax 0574 756211
info@sixtus.it

www.sixtusitalia.com   

Technical information material is reserved for specialized personnel. It is not meant for public distribution.