

The Metron Accusonic Plus therapeutic ultrasound now offers 1 and 3 MHz from the one detachable applicator.

Microprocessor technology has been used to make the Accusonic Plus compact and easy to use. This technology has allowed a number of useful features to be presented in the Accusonic Plus.

For instance: -

- Up to 10 treatment programs can be stored in the Accusonic Plus, for quick and easy applications
- An LED bar graph is used to display the amount of ultrasound transmission occurring, this will assist the practitioner to monitor their own, or their staff's technique and correctly deliver the prescribed amount of ultrasound.
- The internal service software runs the calibration procedures, minimising the technician's involvement.

advanced health technology

 Communicates with each transducer to correctly monitor and control frequency and contact sensing

ACCUSONIC PLUS Specifications

ULTRASOUND OUTPUT:

Frequency Output power in 1.1 MHz +/- 10%

1.1 MHz +/- 10% 2.4 Watts/cm2 +/- 10% maximum continuous mode (Equivalent to 12 watts absolute for the 5 cm head) 1.5 Watts/cm2 +/- 10% maximum (Equivalent to 7.5

watts absolute for the 5 cm head) 3.3 MHz +/- 10%

Frequency Output power in 3.0 Watts/cm2 +/- 10% maximum continuous mode (Equivalent to 3 watts absolute for the 1 cm head)

Effective Radiating

Nominally 0.8 square cms +/- 20% (1 cm head) Nominally 5.0 square cms +/- 20% Area

Power/intensity accurate to +/-20% of reading for output in excess of 0.2 Watt/cm2. display

Beam Non-Uniformity Ratio

Ultrasound Modulation Modulation modes Pulsed modulation:

Pulse frequency Pulse period Pulse width

Pulse duty cycle Treatment Timer Maximum treatment

At time expiration

Contact Display Function

Nominally 5:1 +/- 20% continuous or pulsed

100 Hz +/- 2%

100 milliseconds +/- 2% 1.0, 2.0, 5.0 milliseconds +/- 2% 1:9 (10%), 1:4 (20%), 1:1 (50%) respectively +/- 2%

30 minutes +/- 2%

time display shows zero and a two second audible

alarm sounds.

Displays the degree of contact being made with the patient by the treatment applicator. Loss of contact, which activates the contact control feature, occurs at approximately

Contact Control Function

To detect poor acoustic coupling between ultrasonic treatment applicator and patient. At detection of contact loss the indicator on applicator illuminates red and after 1 second the treatment timer is halted, treatment time display flashes and ultrasonic output power is reduced. On contact detection the treatment timer is restarted and ultrasonic out put power is

restored to the selected value.

ELECTRICAL SAFETY:

Manufactured to Standards:

AS3200.1 (1990)

- Approval and Test Specification Medical Electrical Equipment Part 1: General Requirements (direct reprint of IEC 601-1: 1998) - Approval and Test Specification Ultrasonic Therapy Equipment Complies with Medical Device Directive (CE) AS3211 (1986)

Treatment applicators

Conformity
Applied Parts:

Applied Parts

Classification: Device Classification: Class I Equipment

DIMENSIONS:

Width Height 10" Depth 4.8" 5.5 lbs

ORDERING DETAILS:

METACCUSONICDUALFREQ ACCUSONIC PLUS COMPLETE
WITH MULTI-FREQUENCY LARGE
HEAD AND GEL

Supplied with the following accessories:

1 x METPOWERCABLE

Optional accessories:

Trolley Metal Shelf & Wire Baskets METACCUSONICPLH3.7



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