

The new Primo Therasonic 360 offers you an impressive range of choices for your ultrasound treatment programme:

- Single frequency ultrasound (1MHz or 3MHz)
- Pulsed or continuous ultrasound output
- Ergonomic treatment head
- Touch screen technology
- Easier to clean-reducing potential cross infection
- Simple to set up
- Easy to use
- Lightweight and portable
- Mains powered as standard
- Optional rechargeable battery available

*"One of the therapeutic effects for which ultrasound has been used is in relation to tissue healing"*

**Professor Tim Watson Electrotherapy on the web**



## Specification:

**Size** (h/w/d) 90x230x290mm

**Weight** 1.3 kg

**Treatment Time** 0-30 min

**Ultrasound Frequency** 1MHz, 3MHz

**Maximum Intensity** 1.5 W/cm<sup>2</sup> in CW, 3.0 W/cm<sup>2</sup>

**Maximum Output Power** 6W average (Mains operated only)

**Output Modes** CW pulsed 1:1, 1:2, 1:4 and 1:9

**Pulse Duration** 2ms

**Contact Monitor Light** on transducer or audio signal Transducer

**ERA** 4 cm<sup>2</sup>

## Available Products:

### Primo Therasonic 360 MHz Mains EMS3061

Primo Therasonic 360 Single frequency ultrasound unit (1MHz) complete with large treatment head, one bottle of coupling gel (170ml)

### Primo Therasonic 360 MHz Mains/ Battery EMS3061B

Primo Therasonic 360 Single frequency ultrasound unit (3MHz) complete with large treatment head, one bottle of coupling gel (170ml)

### Primo Therasonic 360 MHz Mains EMS3063

Primo Therasonic 360 Single frequency ultrasound unit (3MHz) complete with large treatment head, one bottle of coupling gel (170ml)

### Primo Therasonic 360 MHz Mains/ Battery EMS3063B

Primo Therasonic 360 Single frequency ultrasound unit (3MHz) complete with large treatment head, one bottle of coupling gel (170ml)

## Optional Accessories:

### EMS158

Primo trolley

### EMS530

Primo carrying case

### EMS502A

1 litre of gel

### EMS502

8X250ml bottles of gel

### SLA9160

Combination lead

### SLA9120

Large treatment head

## Contact Information:

### UK Contact

EMS Physio Ltd  
Grove Technology Park  
Downsview Road  
Wantage  
Oxfordshire OX12 9FE  
England

T +44 1235 772272

F +44 1235 763518

E [sales@emsphysio.co.uk](mailto:sales@emsphysio.co.uk)