

Primo Combination 860

The Primo Combination 860 offers dual frequency ultrasound (1 MHz and 3 MHz) and the complete range of stimulation outputs that can be used individually or simultaneously in combination therapy.

- Colour touchscreen technology
- Dual frequency ultrasound
- Stimulation outputs: two and four pole interferential, Diadynamic, TENS, Sinusoidal, Galvanic and interrupted Galvanic, Faradic, Trabert, Medi-Wave, Russian & Microcurrent output
- Diagnostic feature to help locate difficult to pinpoint lesions
- 14 treatment protocols: same as for ultrasound and stimulation units
- 2 independent output channels which allows 2 different treatments
- Operates in conjunction with EMS vacuum unit if required
- Mains powered as standard, optional battery available



“ See page 18 for our Ultrasound Test Balance ”

Technical Specification

Size 333 x 237 x 100 mm (D x W x H)

Weight 1.5 kg

Treatment Programs 10 user-defined set-ups

Ultrasound Frequency 1 & 3 MHz

Maximum Intensity 1.5 W/cm² in CW, 3.0W/cm² pulsed

Maximum Output Power 6W average

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

Pulse Duration 2 ms

Contact Monitor Light on transducer or audio signal

Transducer Large transducer ERA 4 cm², Small transducer 1 MHz 0.6 cm² and 3MHz 0.4 cm²

Individual waveform see website for full details

Language Options English, French, German, Spanish

Ordering Information

Primo Combination 860

Therapy unit with large treatment head, 250 ml bottle of coupling medium, 2/4 pole patient lead, four medium (100 x 70 mm) rubber electrodes, four medium sponge covers, four electrode connection cables (blue and yellow) and two stretch bandages (1,200 x 75 mm).

Mains powered only EMS860

Primo combination therapy unit as above.

Mains and battery powered version EMS860B

Accessory Ordering Information

Large treatment head PMA9125

Small treatment head PMA9135

Padded carrying case (see page 13) EMS530

Treatment trolley (see page 13) EMS158

1. Small sponge electrode covers (set of 4) NC3052A

2. Small conductive rubber electrodes (70 x 50 mm - set of 4) NC3052B

3. Medium sponge electrode covers (set of 4) NC3053A

4. Medium conductive rubber electrodes (80 x 60 mm - set of 4) NC3053B

5. Large sponge electrode covers (set of 4) NC3054A

6. Large conductive rubber electrodes (130 x 100 mm - set of 4) NC3054B

7. 2/4-pole patient lead PMA3055

8. Blue electrode connection cables (1 pair) NC3057

8. Yellow electrode connection cables (1 pair) NC3058

9. Perform vaginal probe (single patient use - 34 mm diameter) RB5160

10. Anuform anal probe (single patient use - 25 mm diameter) RB5164

11. Stretch bandage - 600 x 75 mm DU1

12. Stretch bandage - 1200 x 75 mm DU2

Stretch bandage - 600 x 50 mm DU4

13. PALS platinum self adhesive electrodes (25 mm diameter, pack of 4) RB450

14. PALS platinum self adhesive electrodes (33 x 54 mm, pack of 4) RB410

15. PALS platinum self adhesive electrodes (50 x 50 mm, pack of 4) RB430

16. PALS platinum self adhesive electrodes (75 x 100 mm, pack of 2) RB440

Other sizes available, by special order

Booklet - EMS Guide to Interferential & Combination Therapy EDC303