

ORDERING INFORMATION**Intellect Mobile Combination**

2778 – Intellect Mobile Combo

Standard Accessories27335 – 5 cm² Applicator

4248 – Ultrasound Gel

10648 – Nylatex® Wrap

79967 – 6 x 8 cm carbon electrodes (4x)

79970 – 6 x 8 cm sponges (4x)

27979 – User Manual on CD

TECHNICAL SPECIFICATIONSMains Power: 120-240 VAC,
50-60 Hz

Weight: 2.5 kg

Dimensions: (L x W x H)
33 x 29 x 25.7 cmElectrical Safety Class: Class 1,
Electrotherapy Type BF, Ultrasound Type BSafety Tests: IEC 60601-1,
IEC 60601-1-2, IEC 60601-2-5,
IEC 60601-2-10

CHATTANOOGA

**Intellect® Mobile Combination**

- 1 and 3 MHz ultrasound frequencies
- Pulsed and continuous ultrasound therapy operation (10%, 20%, 50% & 100%)
- Variable duty cycle outputs of 16 Hz, 48 Hz, or 100 Hz for ultrasound
- Multiple waveforms on board: (2 Pole IFC, 4 Pole IFC, Galvanic, High Voltage Pulsed Current (HVPC), Microcurrent, Russian, Träbert, Monophasic Triangular, Monophasic Rectangular, Diadynamic, VMS and TENS)
- Clinical Indications on board, providing the most appropriate parameter set for a variety of conditions
- 15 user-defined memory positions
- Lightweight design, along with battery- powered option and custom designed mobile carrying bag, make transport easy
- Innovative design allows for cart, table top, wall or mobile use
- Ergonomically designed sound heads available in a variety of sizes (1 cm², 2 cm², 5 cm², and 10 cm²)
- All sound heads are interchangeable due to Electronic Signature™ residing on all applicators
- Head warming feature and head contact control with visual and auditory feedback on all sound heads
- 3 year warranty





ORDERING INFORMATION

Optional Accessories

- 27333** – 1 cm² Applicator
- 27334** – 2 cm² Applicator
- 27336** – 10 cm² Applicator
- 27478** – Battery Pack
- 27467** – Intellect Mobile Carrying Bag
- 2775** – Therapy System Cart
- 2774** – Vacuum Module w/Therapy System cart
- 2883** – Cart Adapter

WAVEFORMS

	Interferential • Four Pole
	Interferential • Two Pole (Premodulated)
	TENS • Asymmetrical Biphasic • Symmetrical Biphasic
	VMS • Continuous • Cycle Timed • Burst
	High Voltage Pulsed Current
	Microcurrent
	Galvanic/Direct Current
	Russian
	Träbert/Ultra Reiz
	Monophasic Triangular
	Monophasic Rectangular
	Diadynamic

