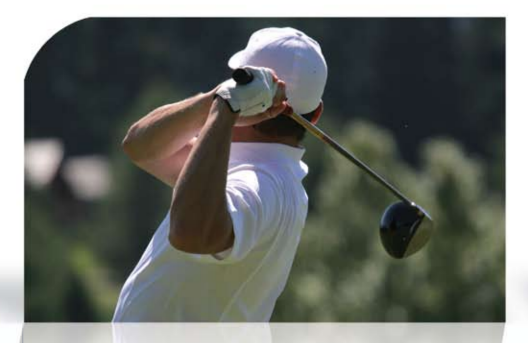


INTELECT® SHORTWAVE DIATHERMY











Chattanooga Group is the world's largest manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. For over six decades, Chattanooga Group has set a benchmark for leadership, reliability and excellence. Our products contribute to better treatment outcomes in hospitals, clinics and home settings worldwide. We lead the physiotherapy industry by example, through continuous innovation, providing real-world solutions for clinicians and their patients.

Chattanooga Group is part of DJO Incorporated. DJO is a leading global developer, manufacturer and distributor of high-quality medical devices that provides solutions for musculoskeletal health, vascular health and pain management. The Company's products address the continuum of patient care from injury prevention to rehabilitation after surgery, injury or from degenerative disease. This is achieved by combining the synergies of many rehabilitation companies under one umbrella. **DJO is the House of Quality Brands.**

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Intelect[®] Shortwave 100

What is Shortwave Diathermy and How Does it Work?

Shortwave diathermy is an unattended therapy utilized to treat a wide variety of orthopedic and physiotherapeutic conditions. Diathermy produces high frequency, oscillating electromagnetic energy which is absorbed by the soft tissues. This, in turn, increases cellular metabolism resulting in soft tissue healing.

Shortwave diathermy is indicated to increase circulation, decrease pain, decrease inflammation, increase ROM, influence muscle tone and facilitate the sub acute healing phase.



Intelect[®] Shortwave 100

Chattanooga Group is proud to introduce their latest innovation, the Intelect Shortwave 100. Decades of experience in rehabilitation device manufacturing has resulted in a diathermy unit that is revolutionary in design, style and application.

Intelect Shortwave 100 comes with an abundance of features not found on other diathermy units in the market. Despite the list of impressive features, the user interface is remarkably intuitive and simple to use.

- Full color LCD touch-screen interface
- Multilingual software
- Treatment setup via Thermal Dosimetry, Quick-link Indications or Clinical Protocols[™]
- 200 User-defined protocol storage slots
- Over 90 Clinical Protocols on board
- Clinical Resources include
 - Full color graphics library of anatomical images and pathologies
 - Applicator placement images
 - Diathermy rationale
 - Diathermy contraindications



Applicators:

Intelect Shortwave 100 is engineered to accept both capacitive and inductive applicators. The capacitive electrodes, also referred to as condenser field electrodes, are characterized by the use of two applicators positioned on either side of the body area to be treated. These produce strong electrical fields and are recommended for superficial body areas. Inductive electrodes, also known as eddy-current electrodes, typically consist of a single inductive drum positioned directed over the body area to be treated. Inductive applicators produce a strong magnetic field and are best for deeper soft tissue body areas.*

Inductive Electrodes:





Capacitive Electrodes:

80mm, 120mm & 165mm sizes | Flexible Rubber Elec. w/ felt layer



Treatments:

Diathermy knee treatment













*Reference: Evidence-Based Guide to Therapeutic Physical Agents.

Patient Side

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Intelect[®] Shortwave 100



Access Clinical Protocols by selecting

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Intelect® Shortwave 100

Intelect Shortwave 100 provides both thermal and athermal effects through qualitative dosimetry selection (I-IV). This unit will meet the requirements for the vast majority of diathermy clinical applications.

- Power generation via a high efficiency, microprocessor controlled, solid state amplifier
- Continuous (100 Watt) and pulsed (200 Watt) power modes
- Average power of 64 Watt in pulsed mode (max)
- Fully adjustable pulse rate and pulse width
- Adjustable treatment timer
- Automatic resonance tuning
- Full color touch screen
- Two output channels
- 360° Swivel rotation of interface
- Robust, multi-jointed, pivoting electrode arms
- Patient safety switch
- Multilingual software
- Over 90 Clinical Protocols™
- 200 User Protocol slots
- Over 140 electrode placement images
- Full graphic library of anatomical and pathological images
- Patient Documentation of treatment sessions, pre and post treatment patient pain scales, pain mapping and pain types all captured on Patient Data Cards
- 2 year warranty

Intelect Shortwave 100 Diathermy 1602 - Intelect Shortwave 100

Standard Accessories

020453217	- 120 mm capacitive
	electrodes (2x)
14712	- Connection cable (2x)
14762	- Indicator discharge tube
14668	- User Manual on CD
14761	- Electrode arms (2x)

Optional Accessories

020453218	-	165 mm capacitive electrodes
020453216	-	80 mm capacitive electrodes
020969553	-	Diplode
02200002	-	Monode
020453266	-	180 x 120 mm soft rubber electrode (includes one pocket and one intermediate felt layer)
020453267	-	250 x 145 mm soft rubber electrode (includes one pocket and one intermediate felt layer)

CTECHNICAL SPECIFICATIONS

Mains Power: 100-240 VAC, 50-60 Hz Output Frequency: 27.12 MHz Output Power: 100 W Continuous Mode / 200 W Peak in Pulsed Mode Weight: 27 kg (60 lbs.) Dimensions (WxDxH): 61 x 30.5 x 115.5 cm (24"x 12"x 45.5") Pulsed Width: 20-400 µseconds Pulsed Rate: 10-800 Hz Treatment Time: 1-60 minutes Electrical Safety Class: Class B Safety Tests: IEC/EN/UL 60601-1, IEC/EN/ UL 60601-2-3

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SHORTWAVE

DIATHERMY

