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www.medicaltronik.ca

Physical Medicine Modalities





Introduction

Chattanooga is the world's largest manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. For over six decades, Chattanooga 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 and, through continuous innovation, provide real world solutions for clinicians and their patients.

As the world's leading brand in rehabilitation, Chattanooga is sold in over 80 countries worldwide. Chattanooga is directly represented in our key markets but also has long lasting relationships with dedicated distributors in the USA, Canada, Latin America, EMEA and Asia Pacific. Our Chattanooga distributors and customers are supported for order placement, training, product delivery and after sales service by a dedicated team of highly skilled DJO employees based all over the world.

Chattanooga is a brand of DJO Global Inc. DJO Global provides solutions for musculoskeletal health, vascular health and pain management. Our products help prevent injuries or rehabilitate after surgery, injury or from degenerative disease, enabling patients to regain or maintain their natural motion.

Visit www.DJOglobal.eu



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Physical Medicine Modalities

For over 25 years, Chattanooga has been the world leader in electrotherapy devices and has gradually expanded its product offering to include other essential physical medicine modalities, such as ultrasound, shortwave and laser therapy. Chattanooga developed these treatment options under the well established Intelect product range, appreciated by therapists for its ease of use and functional design. Chattanooga continues to lead the field in technological advances and world firsts. Most recently with the introduction of the Wireless Pro, the world's most advanced electrotherapy unit and the Intelect Neo, setting new standards in multimodality physical medicine. Chattanooga is committed to continually working with customers to develop smart solutions that empower therapists to provide the best treatment to their patients.

Ordering Information

Part Number Description

STANDARD KIT (Standard Programs Package)

51/11/0/11/0/11/10	andara mograms rackage)
2532961	Wireless Pro Chattanooga Standard Kit - EN
- 4528163	Wireless Pro Chattanooga User Manual & Clinical Guide - EN
- 6522039	Wireless Pro Chattanooga Remote Control
- 984350	Wireless Pro Module (4 Pieces)
- 683159	Wireless Pro Chattanooga Docking Station
- 601163	WS USB Cable
- 649022	WS Adapter - Fixed EU Plug + Suction Cup
- 42223	Dura-Stick+ Snap 5 x 10 cm Rect. 1 Snap 2/Pack (2 Pieces)
- 42203	Dura-Stick+ Snap 5 x 10 cm Rect. 2/Pack (2 Pieces)
- 42204	Dura-Stick+ Snap 5 cm Square 4/Pack (2 Pieces)
- 680041	Wireless Pro Wallet
- 5529024	Wireless Pro RC Protection Sleeve
- 1494	Wireless Pro Necklace
- 980020	Wireless Pro Motor Point Pen v2
- 602047	Bottle of Gel v5

FULL KIT (Standard & Optional Programs Package)

25329

Set Wireless Pro Chattanooga Full - EN

Optional Programmes Package includes 47 additional programmes including, 12 Rehabilitation, 13 Pain Relief, 4 Neurologic Rehabilitation, 6 Aesthetic and 12 Conditioning

Wireless Professional



Features

The Wireless Professional is today's most advanced electrotherapy unit, offering enhanced ease-ofuse and convenience while saving space and time to optimize patient treatment, in motion.

By introducing the unique mi-Technology[™] and the best-in-market professional programs, this device reinvents functional rehabilitation as we know it. A combination of electro stimulation with active exercise will allow you to improve therapy efficiency and results.

The Wireless Professional is the perfect solution to optimize functional rehabilitation by incorporating movement control, agility and speed in each specific activity, enabling your patient to return to a pre-injury level while reducing the risk of recurrent injury. Electrotherapy can mimic and often improve the specific movements of a patient's activities, thus facilitating a full and healthy return to a pre-injury status.

Precise electrode placement

Electrode placements, program parameters and program explanations are directly available in the remote control. Helping you pinpoint the optimal electrode placement, the device comes with a motor point pen, assisting you in providing the most effective treatment.

Organized programs

Supporting you in choosing the ideal parameters for a personalized patient treatment plan, this solution includes 71 unique programs to facilitate your protocols. Categories include: Pain relief, Rehabilitation, Vascular, Neurologic rehabilitation, Conditioning and Aesthetic.

A stimulation session can be started with ease, in just 3 simple clicks. What's more, the Wireless Professional helps you organize and save your favorite programs so that they're directly accessible, at any time.

Control at your fingertips

Literally. The remote control is designed to keep, manage and control your patient's programs with an easy-to-use keyboard and display, helping you keep track of your session at all times.



Muscle Intelligence Technology™

mi-Technology: Our Muscle Intelligence Technology[™] is unique in the market. It offers automatic personalized stimulation, adapted to each patient's physiology. The mi-SCAN, mi-TENS, mi-RANGE and mi-ACTION functions are available on every module. This is how it works:

mi-SCAN: a personal touch

This function uses the sensor to determine and tailor the optimal stimulation parameters (chronaxia) to each patient and for each session.

mi-ACTION: involving the patient

Combined active exercise allows the therapist to better incorporate electrotherapy into treatments. mi-ACTION allows patients to trigger the stimulation with their own active muscle contraction.

mi-TENS: Self-regulating pain therapy

A continuous control of the stimulation intensity in order to eliminate unwanted contractions during a pain relief program.

mi-RANGE: controlling intensity

In order to enhance optimal muscle twitches in low frequency programs (i.e. Endorphinic) the mi-RANGE indicates the minimum intensity level to the therapist.

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Technical Specifications	
Number of Channels:	4 independent and individually adjustable channels
Number of preset, unique programs:	22 with standard package 49 with optional package
Power Source:	Remote control: Lithium polymer (LiPo) rechargeable 3.7 V / \ge 1500 mAh Module: Lithium polymer (LiPo) rechargeable 3.7 V / \ge 450 mAh
Pulse shape:	Constant rectangular current with pulse compensation
Maximum Amplitude:	120 mA
Intensity:	Manual adjustment (energy units) 0-999
Intensity Increments:	Minimum 0.25 mA
Pulse Duration/Width:	30-400 µseconds
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10
Electrical Safety Class:	Class II, Type BF
Dimensions*:	Remote control: 105 x 66 x 19 mm Module: 55 x 16 mm Docking station: 265 x 240 x 200 mm
Weight:	Remote control: 116 g incl. Battery Module: 62 g incl. battery

Docking station: 2.4 kg

5 Flysical Medicine Modalities		
Ordering Information		
Part Number	Description	
Intelect Neo		
6001	Intelect Neo	
Standard Accesso	pries	
13-7651	Intelect Neo User Manual	
13-7652	Intelect Neo User Manual on CD	
Optional Accesso	ries	
70001	Intelect Neo Cart	
70008	Intelect Neo Patient Remote	
70002	Intelect Neo Module Ultrasound	
70000	Intelect Neo Module Stim Channels 1 & 2	
70004	Intelect Neo Module Stim Channels 1 & 2 +EMG	
70003	Intelect Neo Module Stim Channels 3 & 4	
70005	Intelect Neo Module Laser	
70006	Intelect Neo Module Vacuum	

For Electrodes, please see page 32

Technical Specification	S
Mains Power:	100-240 VAC, 50-60 Hz
Weight:	Table top: 9.4 kg w/ Cart: 22.2 kg
Dimensions*:	Table top: 40 x 40 x 56 cm Max w/ Cart: 61 x 67 x 134 cm
Electrical Safety Class:	See Modules for full details
Safety Tests:	IEC 60601-1, IEC 60601-1-2

* Dimensions are listed as L x W x H

Intelect[®] Neo Therapy System



Features

Intelect Neo is the new standard in physical medicine modalities. Build the precise combination for your needs with five slide-in, plug-and-play module options; Channel 1/2 stim, Channel 1/2 stim/ EMG, Channel 3/4 stim, Laser and Ultrasound. Additionally, a vacuum electrode module is available for installation in the therapy cart. Each Neo unit is assembled and shipped specifically according to your customized clinical needs, but can also be easily upgraded at a later time through the purchase of additional quick-install modules.

- Multiple modalities in a single unit including combination ultrasound and electrotherapy
- A completely modular setup allows you to choose among the components that best fit
- your practice
 Clinical Protocol Setup (CPS) leads users through the functions of the device and each
- through the functions of the device and each therapy
- A comprehensive reference library providing information on therapy, treatments and pathologies
- Over 200 pre-loaded clinical protocols, fully supported by a complete library of research references
- Extensive anatomical library that illustrates an array of pathologies

- Treat and monitor multiple patients at the same time
- Full-colour, 10.4" (26.4 cm) LCD touch screen displays in sharp, vivid detail
- A high speed USB port allows software updates and simple and efficient transfer of patient information
- Tabletop or optional cart configuration
- Advanced lead wire management system ensures access and organization around the unit
- Surface EMG and EMG plus stim cart (sEMG module)
- 2 year warranty (probes and cart 1 year)

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Intelect[®] Neo - Custom Therapy System

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Custom Made Modality

Build the precise combination for your needs with five slide-in, plug-and-play module options; Channel 1/2 stim, Channel 1/2 stim/ EMG, Channel 3/4 stim, Laser and Ultrasound. Plus the option of a vacuum electrode module. Each unit is assembled and shipped specifically according to your customized clinical needs.

Typical Configurations

2 CHANNEL TABLETOP STIM WITH SEMG	2 CHANNEL TABLETOP COMBO WITH SEMG	2 CHANNEL COMBO WITH CART	2 CHANNEL COMBO WITH SEMG AND CART	2 CHANNEL COMBO WITH SEMG , LASER AND CART	4 CHANNEL COMBO WITH CART	4 CHANNEL COMBO WITH SEMG AND CART	4 CHANNEL COMBO WITH sEMG, LASER AND CART
			REQUIRED PAR	TNUMBERS			
6001 70004	6001 70002 70004	6001 70000 70001 70002	6001 70002 70001 70004	6001 70002 70001 70004 70005	6001 70000 70001 70002 70003	6001 70001 70002 70003 70004	6001 70001 70002 70003 70004 70005
		Operato Part No.		Isound Applicators Page 7	Intelect N Part No. 6 See Page		Laser Probes See Page 12
NVZ P	Channel 1/2 S Module Part No. 7000 See Page 9						
	Part No 7	/2 + EMG on Module '0004 9	7 Vacuu	mModule)
		,	Part N See Pa	lo. 70006 age 11		ntelect Neo Cart Part No. 70001	

Ordering Information		
Part Number	Description	
Intelect Neo		
70002	Intelect Neo Module Ultrasound	
Standard Accesso	pries	
13-8911	Ultrasound User Manual	
13-7718	Modules User Manual on CD	
Optional Accesso	ries	
70001	Intelect Neo Cart	
70008	Intelect Neo Patient Remote	
28900	Applicator, Ultrasound, Neo Int'I, Small	
28901	Applicator, Ultrasound, Neo Int'l Medium	
28902	Applicator, Ultrasound, Neo Int'l Large	
4248	Ultrasound Gel Conductor 24-8.50z bottles	

Intelect® Neo Ultrasound Module



Features

An Ultrasound module designed specifically for the Intelect Neo Therapy System. The Ultrasound module fully integrates with the Neo's advanced features such as the Clinical Protocol Setup (CPS) system. Works with the electrotherapy module/s to create a wide range of combination therapy protocol options

- 1 and 3 MHz frequencies
- Pulsed and continuous therapy operation (10%, 20%, 50% and 100%)
- Variable duty cycle outputs of 16 Hz, 48 Hz, or 100 Hz
- Clinical indications provide the most appropriate application and parameter set for the patient's condition
- Ergonomically designed sound heads in variety of sizes (Small, Medium and Large)
- All sound heads are interchangeable due to Electronic Signature[™] residing on all transducers
- Head warming feature and head contact control with visual and auditory feedback on all sound heads
- 2 year warranty (applicators 1 year)





Technical Specifications		
Mains Power:	100-240 VAC, 50-60 Hz	
Weight:	Module only: 0.5 kg	
Dimensions*:	Module only: 28 x 16 x 3 cm	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-5	
Effective Radiating Areas:	Large Crystal: 5.0 cm² (minimum) Medium Crystal: 2.0 cm² (minimum) Small Crystal: 1.0 cm² (minimum)	

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Ordering Inform	nation
Part Number	Description
Intelect Neo EMG	
70004	Intelect Neo Module Stim Channels 1 & 2 + EMG
Standard Accesso	ries
13-8905	Stim 1/2 Module User Manual
13-7718	Modules User Manual on CD
42182	Dura-Stick [®] Plus 2 inch round (2 packs of 4 each)
70010	Stim Ch 1/2 Leadwire Kit
70014	Stim Ch 1/2 + EMG Leadwire Kit
Intelect Neo Stim	
70000	Intelect Neo Module Stim Channels 1 &
Standard Accesso	ries
13-8905	Stim 1/2 Module User Manual
13-7718	Modules User Manual on CD
70010	Stim Ch 1/2 Leadwire Kit
42182	Dura-Stick [®] Plus 2 inch round (2 packs of 4 each)
Intelect Neo Char	nnel 3/4 Stim Module
70003	Intelect Neo Channel 3/4 Stimulation Module
C A	
Standard Accesso	
13-8893	Stim 3/4 Module User Manual
13-7718	Modules User Manual on CD
42182	Dura-Stick [®] Plus 2 inch round (2 packs of 4 each)
70011	Stim Ch 3/4 Leadwire Kit
Optional Accessor	ries for all Stim modules
70001	Intelect Neo Cart
70008	Intelect Neo Patient Remote
79977	HiVolt Probe
70012	Stim Ch 1/2 XL Leadwire Kit
70013	Stim Ch 3/4 Leadwire Kit XL
42192	Dura-Stick [®] Plus 5 cm round electrodes

10648

79967

79970

Nylatex Wrap

6 x 8 cm carbon electrodes (4x)

6 x 8 cm sponges (4x)

Intelect[®] Neo sEMG and Stimulation Modules



Intelect Neo sEMG & Channel 1/2 Stimulation Module

The sEMG module combines surface EMG biofeedback with 2 channel electrotherapy and the ability to trigger stim from sEMG outputs. The module fully integrates with the Neo's advanced features such as the Clinical Protocol Setup (CPS) system.

- Over 30 clinical waveforms
- Up to 4 independent electrotherapy channels (with optional channel 3/4 module)
- A comprehensive electrode placement guide with detailed descriptions and imagery
- Improved sEMG functionality offering both bar and linear graph displays
- Provides precise biofeedback of muscle activity with a sensitivity of less than 3 micro volts
- Specific muscle isolation for re-education, strengthening or rehabilitation

Intelect Neo Channel 3/4 Stimulation Module

The Channel 3/4 module gives a total of four independent electrotherapy channels and fully integrates with the Neo's advanced features such as the Clinical Protocol Setup (CPS) system.

Intelect Neo Channel 1/2 Stimulation Module

A 2 Channel Electrotherapy module (without sEMG) designed specifically for the Intelect Neo Therapy System.

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Technical Specifications	
Mains Power:	100 - 240 VAC, 2.5A to 1.25A, 0/60 Hz
Weight:	Module only: 0.5 kg
Dimensions*:	Module only: 28 x 16 x 3 cm
Electrical Safety Class:	Class 1, Type BF
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10
* Dimensions are listed as L x	WxH
Waveforms	

Waveforms	
$\overset{\otimes}{}$	Interferential • Four Pole • Manual Vector Scan • Two Pole (Premodulated)
₩ ₩	Russian • Continuous • Cycle Timed
	Galvanic • Continuous • Medium Freq. Interrupted
	Monophasic • Continuous • Cycle Timed • Rectangular Pulsed • Triangular Pulsed • Surged
-J	TENS • Asymmetrical Biphasic • Symmetrical Biphasic • Alternating Rectangular • Monophasic Rectangular • HAN
	IONTOPHORESIS
 ₽₽₽	VMS • Continuous • Cycle timed • Burst
	Diadynamic
<u>M_M</u>	High Voltage Pulsed Current
www.www	Microcurrent
www	Träbert/Ultra Reiz
	Surged/Faradic • Rectangular • Triangular
	Ultrasound • 1 and 3 MHz • Head Contact Control • Pulsed Repetition Freq.
	S/D Curve

<image/>

Ordering Information

Part Number	Description
Intelect Neo Vacu	um Module
70006	Intelect Neo Module Vacuum
Standard Accesso	ries
13-8809	Vacuum Module User Manual
13-7652	Intelect Neo User Manual on CD
70040	Vacuum Module Electrode/Leadhose Kit (includes 60 mm electrodes and sponges)
70041	Vacuum Plug Kit

Optional Accessories

70030	Leadhose Vacuum Ch 1/2 Kit
70031	Leadhose Vacuum Ch 3/4 Kit
70032	Leadhose Vacuum Ch 1/2 Kit XL
70033	Leadhose Vacuum Ch 3/4 Kit XL
70034	90 mm Vacuum Electrode Kit
70035	60 mm Vacuum Electrode Kit
70036	30 mm Vacuum Electrode Kit
70037	90 mm Vacuum Sponge Kit
70038	60 mm Vacuum Sponge Kit
70039	30 mm Vacuum Sponge Kit
70040	Vacuum Module Electrode/Leadhose Kit
70041	Vacuum Plug Kit

Technical Specifications

Mains Power:	100-240 VAC, 50-60 Hz
Weight:	Module only: 2.3 kg
Dimensions*:	Module only: 26 x 14 x 28 cm
Electrical Safety Class:	Class I, Type BF
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10

* Dimensions are listed as L x W x H

Intelect[®] Neo Vacuum Module





Features

A vacuum electrode module designed specifically for the Intelect Neo Therapy system. Easily installed in the Neo's therapy cart, the vacuum module fully integrates with the Neo's advanced features such as the Clinical Protocol Setup (CPS) system.

- 2 channel module (4 electrode connections) that can support 4 channels with the addition of a second module in the Therapy System Cart
- Continous or Pulsed vacuum in 10 steps
- Easily adjusted vacuum setting from 0 mbar to 600 mbar in steps of 60 mbar
- Quick release resevoir allows fast and clean removal of fluid
- Quiet and efficient operation
- Various sizes of Vacuum Electrode Cups available
- 2 year warranty (accessories 1 year)



Intelect[®] Neo Laser Module

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Features

The Laser Therapy module designed specifically for the Intelect Neo Therapy System. The Laser module fully integrates with the Neo's advanced features such as the Clinical Protocol Setup (CPS) system.

- Full selection of clinical indications specific to laser applicator selected
- Quickly and easily save up to 200 user-defined protocols
- Fully functional device with independent control over all parameters
- Display of energy in choice of joules or joules/cm²
- Continuous and pulsed treatment modes with fully variable pulsed frequencies
- Real time feedback of energy delivered
- Built in acupuncture point finder
- 2 year warranty (applicators 1 year)

▲ Visible and invisible laser radiation. Avoid direct exposure to beam. Class 3B Laser Product.



Technical Specifications		
Mains Power:	120 - 240 V ~, 50/60 Hz 75 VA	
Weight:	Module only: 0.5 kg	
Dimensions*:	Module only: 28 x 16 x 3 cm	
Electrical Safety Class:	Class I, Type B	
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-22	
* Dimensions are li	sted as L x W x H	

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Ordering Inform	nation
Part Number	Description
Intelect Neo Laser	Therapy Module
70005	Intelect Neo Laser Therapy Module
Standard Accessor	ies
13-8907	Laser Module User Manual
13-7718	Modules User Manual on CD
70008	Intelect Neo Patient Remote
27525	Laser Protective Eyewear
Optional Accessor	ies
70001	Intelect Neo Cart
Laser Applicators	
Singles	
27799	670nm LED Diode 10mW
27803	850nm Laser Diode 40mW
27840	850nm Laser Diode 100mW
27804	850nm Laser Diode 150mW
27841	850nm Laser Diode 200mW
27805	820nm Laser Diode 300mW
9 Diode Cluster	
27810	9 Diode Cluster Applicator, 290mW Total: 5 x 850nm 50mW Lasers, 4 x 670nm 10mW LED
27811	9 Diode Cluster Applicator, 540mW Total: 5 x 850nm 100mW Lasers, 4 x 670nm 10mW LED
27812	9 Diode Cluster Applicator, 1040mW Total: 5 x 850nm 200mW Lasers, 4 x 670nm 10mW LED
13 Diode Cluster	
27813	13 Diode Cluster Applicator, 265mW Total: 3 x 850nm 50mW Lasers, 7 x 670nm 10mW LED, 3 x 950nm 15mW LED
27814	13 Diode Cluster Applicator, 415mW Total: 3 x 85onm 100mW Lasers, 7 x 67onm 10mW LED, 3 x 95onm 15mW LED
27816	13 Diode Cluster Applicator, 715mW Total: 3 x 85onm 200mW Lasers, 7 x 67onm 10mW LED, 3 x 95onm 15mW LED
19 Diode Cluster	
27815	19 Diode Cluster Applicator, 325mW Total: LED only, 6 x 670nm 10mW LED, 7 x 880nm 25mW LED, 6 x 950nm 15mW LED
33 Diode Cluster	
27809	33 Diode Cluster Applicator, 565mW Total: LED only, 12 x 670nm 10mW LED, 13 x 880nm 25mW LED, 8 x 950nm 15mW LED
27802	33 Diode Cluster Applicator, 690mW Total: 5 x 850nm 50mW Lasers, 12 x 670nm 10mW LED, 8 x 880nm 25mW LED, 8 x 950nm 15mW LED
27807	33 Diode Cluster Applicator, 940mW Total: 5 x 850nm 100mW Lasers, 12 x 670nm 10mW LED, 8 x 880nm 25mW LED, 8 x 950nm 15mW LED
27808	33 Diode Cluster Applicator, 144omW Total: 5 x 85onm 20omW Lasers, 12 x 67onm 10mW LED, 8 x 88onm 25mW LED, 8 x 95onm 15mW LED

Ordering Information

Part Number	Description

Intelect Advanced Combo 2762CC Intelect Advanced Color Combo + EMC

2/0200	
2752CC	Intelect Advanced Color Combo
2772MC	Intelect Advanced Monochromatic Combo

Standard Accessories

2771	sEMG and sEMG + Electrical Stimulation Module (REF 2762CC only)
27465	Patient Data Card (1x)
27335	5 cm ² Applicator
10648	Nylatex Wrap
79967	6 x 8 cm carbon electrodes (4x)
79970	6 x 8 cm sponges (4x)
42192	Dura-Stick® Plus 5 cm round electrodes (4x)
4248	Ultrasound gel (Combo only)
27455	User Manual on CD

Optional Accessories

27469	Patient Interrupt Switch
2771	sEMG and sEMG + Electrical Stimulation Module [incl. Durastick 3 cm round electrodes (4x)]
2767	Battery Module
2766	Laser Therapy Module
2770	Channel 3/4 Stimulation Module
2785	Vacuum Electrode Module
2774	Vacuum Module w/Therapy System cart
27333	1 cm ² Applicator
27334	2 cm ² Applicator
27336	10 cm ² Applicator
27133	Intelect Advanced Carrying Bag
27508	Operator Remote (Ch 1/2)
27079	Operator Remote (Ch 3/4)
2775	Therapy System Cart
79977	HiVolt Probe
57007	Microcurrent Probe
114.610 EXP	Intravaginal Probe

For Electrodes, please see page 32

Intelect® Advanced Combo



Features

Combination electrotherapy and ultrasound

The unique modularity found in the Intelect Advanced Therapy System allows for easy customization. Additional components that can be added to the Combo base now or later with a simple upgrade include: EMG, 2 additional channels of stimulation, laser therapy, vacuum, battery.

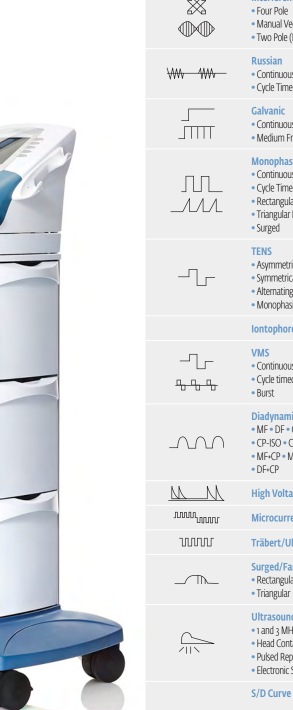
- More than 25 clinical waveforms
- 2 independent electrotherapy channels
- High resolution color display of all screens
- Over 200 Clinical Protocols
- Over 100 User-defined protocol slots
- Over 10 Quick-link Indications for quick parameter retrieval
- Impressive clinical library which includes full color graphic anatomical and pathological libraries on vibrant LCD screen
- Constant current/constant voltage modes
- Surface EMG and EMG plus stim (optional)
- Documentation of treatment outcomes with Patient Data Cards
- Sequencing to direct a designated therapeutic course without having to modify the unit
- 1 & 3 Mhz ultrasound frequencies
- Pulsed & Continuous Modes (10%, 20%, 50% & 100%)

- Variable duty cycles (16 Hz, 48 Hz & 100 Hz)
- BNR <6:1
- Ergonomically designed sound heads in 1 cm², 2 cm², 5 cm² & 10 cm² sizes
- Sound head coupling features with both visual & audio feedback
- Head warming option on sound heads for patient comfort
- 3 year warranty (probes and accessories 1 year)

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Technical Specificatio	ns
Mains Power:	100-240 VAC, 50-60 Hz
Weight:	3.2 kg
Dimensions*:	33 X 24 X 29 CM
Electrical Safety Class:	Class I, Electrotherapy Type BF, Ultrasound Type B
Safety Tests:	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10

* Dimensions are listed as L x W x H Waveforms Interferential \bigotimes • Four Pole Manual Vector Scan • Two Pole (Premodulated) Russian ₩ ₩ Continuous Cycle Timed Galvanic Continuous Medium Freq. Interrupted Monophasic Continuous Cycle Timed Rectangular PulsedTriangular Pulsed Surged TENS Asymmetrical Biphasic ____ • Symmetrical Biphasic • Alternating Rectangular • Monophasic Rectangular Iontophoresis VMS ____ • Continuous Cycle timed • Burst **Diadynamic** • MF • DF • CP • LP • CP-ISO • CP-ID • MF+CP • MF+CP-ID • DF+LP • DF+CP <u>M_M</u> High Voltage Pulsed Current www.www Microcurrent ww Träbert/Ultra Reiz Surged/Faradic Rectangular \square • Triangular Ultrasound • 1 and 3 MHz Head Contact Control Pulsed Repetition Freq.Electronic Signature





Ordering Information

Part Number	Description
Intelect Neo Vacu	um Module
2765CS	Intelect Advanced Color Stim + EMG
2755CS	Intelect Color Stim
2773MS	Intelect Advanced Monochromatic Stim

Standard Accessories

2771	sEMG and sEMG + Electrical Stimulation Module (REF 2765CS only)
27465	Patient Data Card (1x)
10648	Nylatex Wrap
79967	6 x 8 cm carbon electrodes (4x)
79970	6 x 8 cm sponges (4x)
42192	Dura-Stick [®] Plus 5 cm round electrodes (4x)
4248	Ultrasound gel (Combo only)
27455	User Manual on CD

Optional Accessories		
27469	Patient Interrupt Switch	
2771	sEMG and sEMG + Electrical Stimulation Module [incl. Durastick 3 cm round electrodes (4x)]	
2767	Battery Module	
2766	Laser Therapy Module	
2770	Channel 3/4 Stimulation Module	
2785	Vacuum Electrode Module	
2774	Vacuum Module w/Therapy System cart	
27133	Intelect Advanced Carrying Bag	
27508	Operator Remote (Ch 1/2)	
27079	Operator Remote (Ch 3/4)	
2775	Therapy System Cart	
79977	HiVolt Probe	
57007	Microcurrent Probe	
114.610 EXP	Intravaginal Probe	
For Electrodes, please see page 32		

Technical Specifications

Mains Power:	100-240 VAC, 50-60 Hz
Weight:	Module only: 2.3 kg
Dimensions*:	Module only: 26 x 14 x 28 cm
Electrical Safety Class:	Class I, Type BF
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10

* Dimensions are listed as L x W x H

Intelect[®] Advanced Stim





Features

Two channel electrotherapy

The unique modularity found in the Intelect Advanced Therapy System allows for easy customization. Additional components that can be added to the Stim base now or later with a simple upgrade include: EMG, 2 additional channels of stimulation, laser therapy, vacuum, battery.

- A complete range of clinical waveforms
- 2 independent electrotherapy channels
- Over 200 Clinical Protocols
- Over 100 User-defined protocol slots
- Over 10 Quick-link Indications
- Clinical library includes anatomical and pathological libraries on vibrant LCD screen
- Store treatment sessions easily on Patient Data Cards equipped with the system
- Sequencing to direct a designated therapeutic course without having to modify unit parameters
- Constant current/constant voltage modes
- On screen pad contact quality indicator
- 3 year warranty (probes and accessories 1 year)



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Vacuum



Features

Vacuum Electrode Module

- 2 channel module (4 electrode connections) that can support
 4 channels with the addition of a second module in the
 Therapy System Cart
- Quick control knobs make adjustment of cup strength simple
- Unique positioning of vacuum in Therapy Cart allows for efficient draining into resevoir below and makes reservoir bin cleaning easily accessible
- Easy connection to any Intelect Advanced Therapy System or Intelect Mobile Device



Ordering Information		
Part Number	Description	
Vacuum Electrode Modules		
2774	Vacuum Electrode Module w/ Therapy System Cart	
2785	Vacuum Electrode Module (not shown)	
Standard Accessories		

56852	60 mm Vacuum Electrodes Stainless Steel (4x)
56806	60 mm Vacuum Sponges (4x)
56902	Ch 1/3 Vacuum Lead Hose (Black)
56901	Ch 2/4 Vacuum Lead Hose (Gray)
27455	User Manual on CD

Optional Accessories

27657	30 mm Vacuum Electrodes Stainless Steel (4x)
27658	30 mm Vacuum Sponges (4x)
56899	60 mm Vacuum Electrodes Aluminum (4x)
56851	90 mm Vacuum Electrodes Stainless Steel (4x)
56900	90 mm Vacuum Electrodes Aluminum (4x)
56807	90 mm Vacuum Sponges (4x)
56902	Channel 1/3 Vacuum Lead Hose (2x) (Black)
56901	Channel 2/4 Vacuum Lead Hose (2x) (Gray)

Technical Specifications		
Weight:	2 kg	
Dimensions*:	23 X 13.7 X 24 CM	
Electrical Safety Class:	Class I, Type BF	
Safety Tests:	IEC 60601-1, IEC 60601-1-2	

 * Dimensions are listed as L x W x H

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Ordering Information

Part Num	ber	Description
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sEMG, Battery & Electrical Stimulation Module

2771	sEMG and sEMG + Electrical Stimulation
	Module

Standard Accessories

114.610EXP	Intravaginal Probe
27321	Channel 1 EMG Leadwire
27322	Channel 2 EMG Leadwire
42192	DuraStick [®] Plus 5 cm (2") Round Electrodes
27455	User Manual on CD

Battery Module

2767 Battery Module

Standard Accessories

27455 User Manual on CD

4 Channel Stim Module 2770 Channel 3/4 Stimulation

Standard Accessories		
7	9967	6 x 8 cm Carbon Electrodes (4x)
7	9970	6 x 8 cm Sponges (4x)
1	0648	Nylatex Wrap
2	7010	Dual Connector Cover

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27019	Dual Connector Cover
27455	User Manual on CD

Optional Accessories

27079Operator Remote (Ch 3/4)27470Patient Interrupt Switch (Ch 3/4)

Technical Specifications			
Channel 3/4 Stimu	Channel 3/4 Stimulation		
Weight:	0.5 kg		
Dimensions*:	30 x 21 x 4 cm		
Electricial Safety Class:	Class I, Type BF		
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601- 2-10		

Battery Module	
Weight:	1.3 kg
Dimensions*:	30 X 21 X 4 CM
Electrical Safety Class:	Class I, Type BF
Safety Tests:	IEC 60601-1, IEC 60601-1-2

* Dimensions are listed as L x W x H

EMG, Battery and Channel 3/4 Stim







Features

sEMG and sEMG Triggered Stimulation

- Provides precise biofeedback of muscle activity with a sensitivity of less than 3 micro volts
- Specific muscle isolation for re-education, strengthening or rehabilitation; especially useful in pelvic floor rehabilitation and CANS prevention
- Two channel device which can be operated together or independently
- Three different stimulation channels available Russian, VMS and Symmetrical Biphasic
- 3 year warranty (probes and accessories 1 year)

Battery Module

- Nickel Metal Hydride battery self contained in packs of 10 cells
- Battery automatically and continually charges when Intelect Advanced unit is plugged into mains supply
- Lightweight at only 1.3 kg
- 1 year warranty

Channel 3/4 Stimulation Module

- 4 independent channels available on both Intelect Advanced Electrotherapy and Combination devices to upgrade unit from 2 channels
- Includes color-coded front access panel to hide excessive connections and lead wires
- 3 year warranty (probes and accessories 1 year)

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Laser Module

Chattanooga



Features

Low Level Laser Therapy

- Fully functional device with independent control over all parameters
- Display of energy in choice of joules or joules/cm²
- Continuous and pulsed treatment modes with fully variable pulsed frequencies
- Real time feedback of energy delivered
- Full selection of clinical indications specific to laser applicator selected
- Wide variety of LED, Laser Diodes, & Cluster Probes available
- User-defined protocol slots on board
- Easy connection to existing Intelect Advanced Electrotherapy or Combination device
- Built in acupuncture point finder
- 3 year warranty (probes and accessories 1 year)

Visible and invisible laser radiation. Avoid direct exposure to beam. Class 3B Laser Product.



Technical Specifications	
Weight:	1 kg
Dimensions*:	26 x 21 x 4 cm
Electrical Safety Class:	Class 1, Type B
Safety Tests:	IEC 60601-1, IEC 60825-1, IEC 60601- 2-22
* Dimensions are listed as L x W x H	

Ordering Information	
Part Number	Description
Laser Module	
2766	Laser Therapy Module
e	
Standard Accesso	
27525	Laser Protection Glasses (2x) User Manual on CD
27433	
Optional Accesso	ries
27900K	Remote Interlock Kit
Laser Applicators	
Singles	
27799	670nm LED Diode 10mW
27803	850nm Laser Diode 40mW
27840	850nm Laser Diode 100mW
27804	850nm Laser Diode 150mW
27841	850nm Laser Diode 200mW
27805	820nm Laser Diode 300mW
9 Diode Cluster	
27810	9 Diode Cluster Applicator, 290mW Total: 5 x 850nm 50mW Lasers, 4 x 670nm 10mW LED
27811	9 Diode Cluster Applicator, 540mW Total: 5 x 850nm 100mW Lasers, 4 x 670nm 10mW LED
27812	9 Diode Cluster Applicator, 1040mW Total: 5 x 850nm 200mW Lasers, 4 x 670nm 10mW LED
13 Diode Cluster	
27813	13 Diode Cluster Applicator, 265mW Total: 3 x 850nm 50mW Lasers, 7 x 670nm 10mW LED, 3 x 950nm 15mW LED
27814	13 Diode Cluster Applicator, 415mW Total: 3 x 850nm 100mW Lasers, 7 x 670nm 10mW LED, 3 x 950nm 15mW LED
27816	13 Diode Cluster Applicator, 715mW Total: 3 x 850nm 200mW Lasers, 7 x 670nm 10mW LED, 3 x 950nm 15mW LED
19 Diode Cluster	
27815	19 Diode Cluster Applicator, 325mW Total: LED only, 6 x 670nm 10mW LED, 7 x 880nm 25mW LED, 6 x 950nm 15mW LED
33 Diode Cluster	
27809	33 Diode Cluster Applicator, 565mW Total: LED only, 12 x 670nm 10mW LED, 13 x 880nm 25mW LED, 8 x 950nm 15mW LED
27802	33 Diode Cluster Applicator, 690mW Total: 5 x 850nm 50mW Lasers, 12 x 670nm 10mW LED, 8 x 880nm 25mW LED, 8 x 950nm 15mW LED
27807	33 Diode Cluster Applicator, 940mW Total: 5 x 850nm 100mW Lasers, 12 x 670nm 10mW LED, 8 x 880nm 25mW LED, 8 x 950nm 15mW LED
27808	33 Diode Cluster Applicator, 144omW Total: 5 x 85onm 200mW Lasers, 12 x 67onm 10mW LED, 8 x 880nm 25mW LED, 8 x 050nm 15mW LED

LED, 8 x 950nm 15mW LED

Ordering Information		
Part Number	Description	
Intelect Mobile Laser		
2779	Intelect Mobile Laser	
Standard Accessories		
27525	Laser Protection Glasses (2x)	
28063	User Manual on CD	
For Laser Applicators, please see page 18		

Optional Accessories	
27904K	Remote Interlock Kit
27467	Intelect Mobile Carrying Bag
27478	Battery Pack
2775	Therapy System Cart
2883	Cart Adapter

Technical Specifications		
Mains Power:	120-240 VAC, 50 60 Hz	
Weight:	2.3 kg	
Dimensions*:	33 x 29 x 16.3 cm	
Electrical Safety Class:	Class 1, Type BF	
Safety Tests:	IEC 60601-1, IEC 60825-1, IEC 60601-2-22	

* Dimensions are listed as L x W x H

Intelect[®] Mobile Laser





Features

- Class 3B Low Level Laser Therapy
- Independent control over all parameters
- Continuous and pulsed operation available
- Fully variable pulsed frequencies
- Real time feedback of energy delivered
- Display of energy in choice of joules or joules/ cm²
- Helpful menu of Clinical Indications specific to the laser applicator
- 15 user-defined memory slots on board

- Built in acupuncture point finder
- 17 different applicators available, including LED, laser diodes, and clusters
- Innovative design allows for cart, table top, wall or mobile use
- Backlit LCD display for better visibility in low light settings
- Improved $\blacktriangle \blacksquare$ button for easier navigation
- 3 year warranty (probes and accessories 1 year)



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Intelect[®] Mobile Combo

Chattanooga



Features

- 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-

- Innovative design allows for cart, table top, wall or mobile use
- Backlit LCD display for better visibility in low light settings
- BNR <6:1
- Improved ▲▼ button for easier navigation
- 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 (probes and accessories 1 year)

Ordering Information		
Part Number	Description	
Intelect Mobile C	ombination	
2778	Intelect Mobile Combo	
Standard Accessories		
27335	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	
Optional Accessories		
2222	a cm ² Applicator	

Optional Accessories		
27333	1 cm ² Applicator	
27334	2 cm ² Applicator	
27336	10 cm² Applicator	
27478	Battery Pack	
27467	Intelect Mobile Carrying Bag	
2775	Therapy System Cart	
2774	Vacuum Module w/Therapy System cart	
2883	Cart Adapter	
For Electrodes, please see page 32		

Technical Specifications

Mains Power:	100-240V, 50-60 Hz
Weight:	2.5 kg
Dimensions*:	33 X 29 X 25.7 CM
Electrical Safety Class:	Class 1, Electrotherapy Type BF, Ultrasound Type B
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2- 5, IEC 60601-2-10



Intelect[®] Mobile Ultrasound





Features

- 1 and 3 MHz frequencies
- Pulsed and continuous therapy operation (10%, 20%, 50% and 100%)
- Variable duty cycle outputs of 16 Hz, 48 Hz, or 100 Hz
- Clinical indications provide the most appropriate application and parameter set for the patient's condition
- 10 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
- Backlit LCD display for better visibility in low light settings
- Improved $\blacktriangle igvee$ button for easier navigation
- BNR <6:1
- Ergonomically designed sound heads in variety of sizes (1 cm², 2 cm², 5 cm², and 10 cm²)
- All sound heads are interchangeable due to Electronic Signature[™] residing on all transducers
- Head warming feature and head contact control with visual and auditory feedback on all sound heads
- 3 year warranty (accessories 1 year)

Ordering Information

Part Number	Description
Intelect Mobile U	ltrasound
2776	Intelect Mobile Ultrasound
Standard Accesso	ries
27335	5 cm ² Applicator
4248	Ultrasound Gel

27483	User Manual on CD

Optional Accessories	
27333	1 cm ² Applicator
27334	2 cm ² Applicator
27336	10 cm ² Applicator
27478	Battery Pack
27467	Intelect Mobile Carrying Bag
2775	Therapy System Cart
2883	Cart Adapter

Technical Specifications

Mains Power:	100-240V, 50-60 Hz
Weight:	2.3 kg
Dimensions*:	33 x 29 x 16.3 cm
Electrical Safety Class:	Class 1, Type B
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601- 2-5

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Intelect[®] Mobile Stim

Chattanooga



Features

- 2 channels of stimulation output
- Independent intensity and parameter controls for each channel
- 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)
- 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



Ordering Information		
Part Number	Description	
Intelect Mobile St	timulation	
2777	Intelect Mobile Stim	
Standard Accesso	ries	
10648	Nylatex Wrap	
79967	6 x 8 cm carbon electrodes (4x)	
79970	6 x 8 cm sponges (4x)	
27933	User Manual on CD	
Optional Accesso	ries	
27478	Battery Pack	
27467	Intelect Mobile Carrying Bag	
2775	Therapy System Cart	

For Electrodes, please see page 32

Cart Adapter

2774

2883

Technical Specifications		
Mains Power:	100-240V, 50-60 Hz	
Weight:	2.3 kg	
Dimensions*:	33 x 29 x 16.3 cm	
Electrical Safety Class:	Class 1, Type BF	
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10	

Vacuum Module w/Therapy System cart

Ordering Information		
Part Number	Description	
Mobile RPW Shoc	kwave	
2805	Mobile RPW unit	
Standard Accesso	ries	
28699	D-ACTOR® Hand Piece Applicator Set, including: R-SW Hand Piece, Projectile (x2), Guiding Tube (x2) Allen Key, Sealing Set, Wrench, Cleaning Brush, Case for R-SW Hand Piece	
28701	Revision Kit, Including: Projectile (x2), Guiding Tube (x2), Sealing Set (x2), O-Ring Guide, Case for Revision Kit	
17638	R15 15 mm ESWT Transmitter	
28724	D2O-S D-ACTOR® 20 mm Transmitter	
13-5182	Conductor Transmission Gel	
13-5184	Paper User Manual	
13-5183	CD User Manual	
Optional Accessor	ies	
28745	Intelect [®] Mobile RPW Carry Bag	
28725	D35 D-Actor 35 mm transmitter	
0.070 0		

28726	F15 Focus le	ens 15 mm transmitter	
28728	D115 Deep li	mpact 15 mm transmitter	
28729	C15 Cerama	ax ESWT 15 mm transmitter	
28736	D20 T 20 m	nm Titanium Transmitter	
28730	Including: V V-ACTOR® :	Hand Piece Applicator Set, /-ACTOR® Hand Piece, V25 25 mm Vibration Transmitte OR® 40 mm Vibration	er
28740	V25 V-ACTO Transmitter	OR [®] 25 mm Vibration	
28741	V40 V-ACT Transmitter	OR® 40 mm Vibration	

Mobile RPW Shockwave



Features

Like our bigger Intelect unit, the Mobile RPW offers radial pressure wave treatment as a noninvasive treatment solution for chronic tendonapathies and other soft tissue disorders. Treatments administered to the affected areas stimulate the regeneration process of injured tissues which have sustained histological changes.

Radial pressure wave therapy is best indicated for resilient conditions that have not responded to traditional therapy.

Physiological effects of the shockwave include: increased cell permeability, neovascularization, pain control and reduction of adhesions and fibrotic tissue prohibitive of healing.

- Simple, user-friendly navigation
- Transmission gel bottle holder
- Transport handle
- Single and Continuous shocks: Frequency D-actor: 8 - 15 Hz Frequency V-actor: 8 - 21 Hz
- 1-4 Bars of pressure, infinitely variable with precise adjustments of 0.1 increments.
- DC quiet compressor
- Universal power supply 100-240 VAC
- 3 year warranty (accessories 1 year)
- V-Actor Hand piece option
- USB connectivity

Indications

- Myofacial pain
- Muscle tendon tissue activation
- Tendon attachment & site illness
- Acupuncture Shockwave Therapy

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Technical Specification	15
R-SW Operating Mode:	R-SW: single shock, continuous shock 8-15 Hz
R-SW Energy Selection:	Infinitely variable from 1-4 bar
Mains Power	100 - 240 V
Mains Frequency:	50/60 Hz
Mains Fuse:	T2AL/250 VAC
Power Consumption:	Max, 200 VA
Compressed Air Output:	1-4 bar
Ambient Temperature During Operation:	10-40 °C
Ambient Temperature Storage & Transport:	o- 60 °C Frost-free
Ambient Air Pressure:	800-1,060 h Pa
Classification According to MDD:	Class 2A Device
Ingress Protection Rating:	IPX1
Weight:	Base unit: 9 kg Shipping: 13 kg
Dimensions*:	Base unit: 32 x 32 x 21 cm Shipping: 39 x 56.5 x 44 cm

 * Dimensions are listed as L x W x H



Ordering Information	
Part Number	Description
Intelect RPW Sho	ckwave
2082	Intelect RPW unit - 100 V
2073	Intelect RPW unit - 120 V
2074	Intelect RPW unit - 230 V
Standard Accesso	ries
28699	D-ACTOR® Hand Piece Applicator Set, including: R-SW Hand Piece, Projectile (x2), Guiding Tube (x2) Allen Key, Sealing Set, Wrench, Cleaning Brush, Case for R-SW Hand Piece
28701	Revision Kit, Including: Projectile (x2), Guiding Tube (x2), Sealing Set (x2), O-Ring Guide, Case for Revision Kit
17638	R15 15 mm ESWT Transmitter
28724	D2O-S D-ACTOR® 20 mm Transmitter
4248	Conductor [™] transmission gel 250 ml (8.5 oz) bottle (1x)
27465	Patient data card (1x)
28668	User manual on CD

Optional Accessories

28725	D35 D-ACTOR® 35 mm transmitter
28726	F15 Focus-Lens 15 mm transmitter
28728	DI15 Deep Impact [®] 15 mm transmitter
28729	C15 CERAma-x® ESWT 15 mm transmitter
28736	D20 T 20 mm Titanium Transmitter
28730	V-ACTOR® Hand Piece Applicator Set, Including: V-ACTOR® Hand Piece, V25 V-ACTOR® 25 mm Vibration Transmitter, V40 V-ACTOR® 40 mm Vibration Transmitter
28740	V25 V-ACTOR [®] 25 mm Vibration Transmitter
28741	V40 V-ACTOR® 40 mm Vibration Transmitter

Intelect® RPW Shockwave



Features

Radial pressure waves offer a non invasive treatment solution for long term insertion and soft tissue pathologies. Local treatment of the affected area will enhance and reset the healing pattern, while reducing pain and improving function.

With very few negative side effects, Radial Pressure Wave therapy is indicated for conditions that are normally very difficult to treat, and is now widely used for many therapeutic and wellness applications.

Physical effects of radial pressure waves include: pain reduction (Gate Control theory), increased metabolism, as shockwaves influence the tissues on a cellular level, revascularization effect, where the renewed blood flow promotes tissue healing and regeneration, and muscle tone recovery.

2 Channel Output Connection

Intelect® RPW allows the connection of 2 hand pieces for quick and efficient use of complementary applicator transmitters during patient treatment.

D-ACTOR® Applicator

The D-ACTOR[®] applicator can be used with a variety of transmitters for the generation of shockwaves, or a combination of shockwaves and vibrations.

Applications:

- Myofascial trigger points
- Disorders of tendon insertions
- Activation and tightening of muscle and connective tissue
- Acupuncture shock wave therapy
- Cellulite treatment (stages I III)
- Elimination of lymphatic congestion
- Regulation of muscle tone
- Medical massage

V-ACTOR® Applicator

The V-ACTOR[®] applicator, used for vibration treatment, is an ideal complement to Radial Wave Therapy and contributes to long-lasting results.

Applications:

- Body shaping
- Lymphatic drainage
- Wellness massage
- Muscle and connective tissue activation

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State-of-the-Art Navigation

• Easy-to-use menu-driven touch screen technology allowing quick and easy access to Quick-link Indications, Clinical Protocols[™] and User Protocols

Unique Optimal Energy Level Adjustment

• Unique ramp feature providing a gradual, automatic and smooth intensity increase during treatment

Clinical Resources

• Intelect[®] RPW includes a full suite of easily accessible references: graphics library of anatomical images and pathologies, hand-piece placement image bank, contraindications...

Additional Features and Benefits

- Full colour LCD touch-screen interface
- Convenient storage platform for secure and easy access of hand pieces, transmitters and gel
- 360° swivel rotation of interface
- Large storage drawer for keeping clinical supplies
- Multilingual software
- Patient Data Cards record treatment sessions, patient pain scales, pain type and mapping
- 3 year warranty (accessories 1 year)

Technical Specification	IS
Mains Power:	100 V ~, 50/60 Hz (Model 2082) 120 V ~, 60 Hz (Model 2073) 230 V ~, 50 Hz (Model 2074)
Power Consumption:	840 VA (Model 2082) 780 VA (Model 2073) 610 VA (Model 2074)
Compressed Air Output:	1.4 - 5 bar
Power Increment Settings:	2 bar
Power Indication:	Maximum and average power
Pulse Amplitude:	Approx. 2 mm at 3 bar, idling (without coupling)
Pulse Width:	Approx. 6 - 12 ms
Pulse Frequency:	0.5 to 21 Hz (D-ACTOR) 0.5 to 35 Hz (V-ACTOR)
Pressure Vessel Volume:	0.3 L
Mode:	Single or continuous
Fuses:	Two 6.3 A time lag 5 x 20 mm (not user serviceable)
Electrical Class:	Class I
Electrical Type:	Туре В
Regulatory Risk Class:	IIa according to MDD 93/42/EEC
The Intelect® RPW has been designed to meet the requirements of IEC 60601-1, IEC 60601-1-2	
Weight:	33 kg

Dimensions*: 41 x 42 x 114 cm

Intelect® Shortwave 100





Features

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

- 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
 - Over 140 applicator placement images
 - Diathermy rationale
- Diathermy contraindications
- Power generation via a high efficiency, microprocessor controlled, solid state amplifier
- Fully adjustable pulse rate and pulse width
- Selectable continuous and pulsed power modes
- 100 W in continuous mode
- 200 W in pulsed mode
- Average power of 64 Watt in pulsed mode (max)
- Patient Documentation of treatment sessions, pre and post treatment patient pain scales, pain mapping and pain types all captured on Patient Data Cards
- Full color LCD touch-screen interface
- Multilingual software
- Adjustable treatment timer
- Automatic resonance tuning
- 360° Swivel rotation of interface
- Robust, multi-jointed, pivoting electrode arms
- Patient safety switch
- 3 year warranty (accessories 1 year)

Technical Specifications Mains Power: 120-240 V AC, 50-60 Hz 27.12 MHz Frequency: 100 W Continuous Mode / 200 W Peak in **Output Power:** Pulsed Mode Weight: 27 kg Dimensions*: 42 X 41 X 97 CM Pulsed Width: 20-400 µseconds Pulsed Rate: 10-800 Hz Treatment 1-60 minutes Time: Electrical Class I Electrical Type: Type BF IEC 60601-1, IEC 60601-1-2, Safety Tests: IEC 60601-2-3 * Dimensions are listed as L x W x H

Intelact Shortwave 100

Part Number

14790

14791

Optional Accessories

020453218

020453266

020453267

Ordering Information

Intelect Shortwave 100		
1602	Intelect Shortwave 100	
Standard Accesso	ries	
020453217	120 mm capacitive electrodes (2x)	
14712	Connection cable (2x)	
14762	Indicator discharge tube	
14668	User Manual on CD	

Electrode arm left (1x)

Electrode arm right (1x)

165 mm capacitive electrodes

180 x 120 mm soft rubber electrode

250 x 145 mm soft rubber electrode

(includes one pocket and one intermediate felt layer)

(includes one pocket and one intermediate felt layer)

Diplode Monode

Description

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Intelect[®] Shortwave 400



Features

- Utilizing the auto-tuning feature, precise output power up to 400 watts continuous mode is achieved
- Uniform output power is constantly displayed on the screen, giving the treating therapist full visual awareness
- Continuous and pulsed modes selectable
- 400 W maximum output in continuous mode
- 1000 W maximum output in pulsed mode
- Multilingual software
- Variety of capacitive and inductive electrodes available
- Electrode Placement Images: 24 Clinical Protocols and 20 User Protocols
- Adjustable electrode arms
- 2 year warranty (accessories 1 year)



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Ordering Inform	Ordering Information		
Part Number	Description		
Intelect Shortway	re 400		
3814	Intelect Shortwave 400		
Standard Accesso	ries		
020453217	120 mm capacitive electrodes (2x)		
14712	Connection cable (2x)		
14762	Indicator discharge tube		
28256	User Manual on CD		
02200001	Electrode arms (2X)		
Optional Accesso	ries		
020453218	165 mm capacitive electrodes		
020453216	80 mm capacitive electrodes		

020453267	(includes one pocket and one intermediate felt layer)	
Technical Specifications		
Mains Power:	115-230 VAC, 50-60 Hz	
Weight:	60 kg (without electrodes)	
Dimensions*:	41 x 42 x 97 cm	
Output Power:	400 W Continuous Mode /C224:C260 1000 W Peak in Pulsed Mode	
Pulsed Duration:	200-600 µseconds	
Pulsed Frequency:	10-300 Hz	
Electrical Safety Class:	Classı, Type BF	
Safety Tests:	BS EN 60601-1, 60601-2-3, 60601-1-2	

* Dimensions are listed as L x W x H

020969553

020453266

Diplode Monode

180 x 120 mm soft rubber electrode (includes one pocket and one

250 x 145 mm soft rubber electrode

intermediate felt layer)

Ordering Information

Part Number Description

Primera TENS

77621 Primera TENS/NMES International

Complete kit includes manual, lead wires (2), garment belt, battery, and electrodes in the plastic case

Standard Accessories

77616	Primera Unit Sliding Back Cover
77622	User's Manual
77623	Carrying Case
77619	Leadwire Set - 2 each
77620	Electrode Positioner Belt for the Back
200001-001	Energizer 9-volt
42192	Dura-Stick+ 5 cm Round Reorder Electrodes (Includes 10 packs of 4 electrodes in each pack)

For Electrodes, please see page 32

Technical Specifications		
Number of Channels:	2	
Number of Programs:	14	
Constant Voltage:	Up to a resistance of 1000 ohms	
Maximum Amplitude:	40mA @10000hms, 250 µs	
Output Intensity:	o-6o, adjustable in 0.5 steps	
Max Pulse Duration/ width:	Up to 250 µseconds	
Max Frequency:	1,000 Hz	
Power Source:	PP3 Alkaline, 9V battery	
Dimensions*:	108 x 65 x 23 mm	
Weight:	70 g without battery, 100 g with battery	
Electrical Safety Class:	Class IIa, Type BF	
Safety Test:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10	
* Dimonsions are listed as L v W v H		

 * Dimensions are listed as L x W x H

Waveforms

 Asymmetrical, rectangular bi-phasic with zero DC Current

Primera TENS™





Features

- Extensive range of programs 8 TENS and 6 NMES Programs
- The HAN TENS Waveform*, further differentiates PRIMERA
- The PRIMERA features a proven circuit design with over 10 years of reliable performance
- Complete package includes: PRIMERA Unit, Carrying Case, Battery, Leadwires, Dura-Stick Electrodes, Back Support Belt and User's Manual
- 2 Year Warranty (Unit Only)

* Dr. Ji Sheng Han at the Neuroscience Research Institute at Beijing Medical University in Beijing China has done extensive research into electroacupuncture and the role of endogenous opioid peptides in pain control for decades.

Dr. Han has demonstrated that his "HAN TENS Waveform" produce a synergistic analgesic effect for faster, greater and more long-lasting pain relief results.



Empi[®] Direct TENS[™]



Features

- 2 Channels of stimulation output
- 13 Pre-set programs including 5 quick select programs for ease of use
- Modern design and soft push buttons for comfortable use
- Adjustable timer
- Unit features include 5 stimulation programs
- Pulse
- Burst
- Continuous
- Mixed Frequency
- Multi-modulation
- Easy to read LCD display and convenient easy to use controls
- 2 year warranty (unit only)



🖠 Empi

Ordering Information
Part Number Description

EMPI Direct TENS	
2527116	Direct TENS (EN-FR-SP-IT-NL-SE-PT-FI-SE-DK-NO- TU)

Standard Accessories		
880043	User Manual CD ROM	
193068-100	Set of 2 Leadwires	
1551	2 AA Alkaline Batteries	
42190	Dura-Stick 5 x 5 cm Square Electrodes (4 electrodes per pack)	
66800637	Small Pouch	

For Electrodes, please see page 32

Technical Specifications		
Number of Channels:	2	
Number of Programs:	13	
Constant Voltage:	Up to a resistance of 1000 ohms	
Maximum Amplitude:	40mA @10000hms, 250 µs	
Output Intensity:	o-60, adjustable in 0.5 steps	
Max Pulse Duration/ width:	Up to 250 µseconds	
Max Frequency:	1,000 Hz	
Power Source:	2 x 1.5V AA Batteries or 2x 1.2V AA rechargeable batteries	
Dimensions*:	110 x 70 x 30 mm	
Weight:	165 g (Including batteries)	
Electrical Safety Class:	Class IIa, Type BF	
Safety Test:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10	
* Dimensions are listed as L v W v H		

* Dimensions are listed as L x W x H



 \neg

• Asymmetrical Biphasic 100% compensated

Ordering Information

Packaged unit includes TENS, or NMES unit, set of lead wires, package of DURA-STICK self-adhesive electrodes, 9 V battery, operations manual and convenient carrying case.

Part Number Description

Intelect TENS		
77720	Intelect TENS Economy	
77724	Intelect TENS Digital	
77598	Intelect TENS Standard	
Intelect NMES		
77721	Intelect NMES Portable	
77722	Intelect NMES Digital	

Intelect INTERFERENCIAL

Intelect IFC Portable

For Electrodes, please see page 32

Technical Specifications

TENS Economy, TENS Standard & TENS Digital		
Channel:	Dual, isolated	
Waveform:	Asymmetric biphasic square pulse	
Pulse Amplitude:	o-80 mA each channel adjustable (500 ohm load)	
Pulse Width:	60-250µ sec. adjustable (Economy & Standard)	
Pulse Width:	50-300µ sec. adjustable (Digital)	
Pulse Frequency:	2-150 Hz adjustable	

NMES Portable Channel: Dual, isolated

Waveform:	Asymmetric biphasic square pulse
Pulse Amplitude:	o-80 mA each channel adjustable (500 ohm load)
Pulse Width:	250µ sec.
Pulse	5, 30, 100 Hz

NMES Digital

Channel:	Dual, isolated
Waveform:	Asymmetric biphasic square pulse
Pulse Amplitude:	o-80 mA each channel adjustable (500 ohm load)
Pulse Width:	50-300µ sec. adjustable
Pulse Frequency:	2-120 Hz, adjustable

IFC

ii C	
Channel:	Single for 2 pole or Dual for 4 pole
Waveform:	Symmetric biphasic square
Pulse Amplitude:	o~32 mA, adjustable (at 500 ohm load)
Pulse Width:	125µ sec./phase
Pulse Frequency:	4000+/-10% Hz fixed

* Dimensions are listed as L x W x H

Intelect[®] TENS/NMES/IFC

Intelect[®] TENS Economy Intelect® TENS Standard Intelect® NMES Portable



Intelect[®] TENS Digital Intelect[®] NMES Digital





Features

Intelect[®] TENS

For symptomatic relief and management of chronic pain and acute post-surgical or post-trauma pain.

Intelect

- Dual independent channels
- Adjustable timer on standard and digital units
- Adjustable frequency and pulse duration parameters
- Basic and standard units feature three modes: burst, normal and modulation
- Digital unit features five modes:
- Burst
- Normal
- Modulated rate and width
- Strength duration and bi-pulse
- Digital unit has easy-to-read LCD display and convenient digital controls
- 2 year warranty (unit only)

Intelect[®] NMES Portable

For the prevention of Disuse Atrophy as well as muscle re-education, increasing range of motion and increasing circulation.

- Dual independent channels
- Adjustable pulse amplitude, pulse frequency and contraction/relaxation time parameters
- Digital unit features:
 - Adjustable pulse width and timer parameters
 - Three stim modes: Synchronous, Constant, Alternate
 - Easy-to-read LCD display and convenient digital controls
- 2 year warranty (unit only)

Intelect[®] IFC

- Dual channel, manual selection for two or four electrodes
- Adjustable pulse amplitude, interference frequency and difference frequency parameters
- Four stimulation modes (frequency shifts): Continuous, 1/1, 8/8 and 10/10 Ramped
- Includes 120V AC line cord adapter
- Sliding cover for controls and battery
- 2 year warranty (unit only)



Dura-Stick[®] Premium

Features

Stainless Steel Electrodes

- Superior conductivity
- Unmatched electrode conformity pliable material conforms to irregular body contours yet still maintains superior conductivity properties



Dura-Stick[®] Plus

Features

- Precise control and optimization of electrical current
- Comfortable and effective stimulation is achieved through the electrode



Dura-Stick®

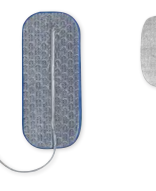
Features

• Cost effective electrodes in which comfort and performance are not sacrificed



Blue Gel Electrodes

- Multi-layer adhesive gel that optimally bonds to the electrode layer and mesh (scrim) layer
- Gel is formulated to provide multiple applications to sensitive skin



- Available in cloth or foam backing
- Available with lead wires, proprietary MI snap connection or standard clip



• White cloth backing aids in the conformity of the electrode to the skin



Ordering Information		
Part Number	Description	

Dura-Stick Premiu	m	
42209	5 x 5 cm (2 x 2")	
42210	5 x 9 cm (2 x 3.5")	
42205	3.2 cm (1.25")	
42206	5 cm (2")	
42207	4 x 6 cm (1.5 x 2.5")	•
42208	8 x 13 cm (3 x 5") (2 pack)	•
42211	5 x 5 cm (2 x 2") blue gel	
42212	4 x 9 cm (1.5 x 3.5") blue gel	

Dura-Stick Plus		
42198	5 x 5 cm (2 x 2") cloth	
42193	5 x 5 cm (2 x 2") foam	
42199	5 x 9 cm (2 x 3.5") cloth	
42194	5 x 9 cm (2 x 3.5") foam	
42200	5 x 10 cm (2 x 4") cloth - double wire (2 pack)	_
42218	1.5 x 15 cm (0.5 x 6") cloth (6 pack)	
42219	3.2 cm (1.25") cloth	
42197	5 cm (2") cloth	
42192	5 cm (2") foam	
42195	4 x 6 cm (1.5 x 2.5") foam	•
42196	5 x 10 cm (2 x 4") foam	•
42201	5 x 5 cm (2 x 2") cloth - clip	•
42202	5 x 10 cm (2 x 4") cloth - clip	
42204	5 x 5 cm (2 x 2") cloth	mi
42203	5 x 10 cm (2 x 4") cloth - double snap (2 pack)	■ mi ■

Dura-Stick Plus		
42188	5 x 5 cm (2 x 2") (2 pack)	
42189	5 x 9 cm (2 x 3.5") (2 pack)	
42190	5 x 5 cm (2 x 2")	
42191	5 x 9 cm (2 x 3.5")	

Note: 4 electrodes per pack unless otherwise noted

Ordering Information	on	
Part Number	Description	
A Saint-Cloud Classic		
114.502+	Saint-Cloud CLASSIC 2-Ring Vaginal Probe (Length: 13 cm / Dia.: 2.5 cm) with 3-pin DIN connector	
B Saint-Cloud Plus Vag	zinal Prohe	
Chattanooga EMG I		
114.610EXP	Saint-Cloud PLUS Vaginal Probe (Length: 12.8 cm / Dia.: 2.4 cm) with 2 x 2 mm pin connectors	
Optional Accessories		
114.901	Monopolar cable	
114.920	Male 3-pin DIN adapter	
Saint-Cloud Anal Prob	e	
C 114.240+	Saint-Cloud Anal Probe (Length: 11 cm / Dia.: 1.3 cm) with 3-pin DIN connector	
D 114.242+	Saint-Cloud anal probe, 2 x 2 mm pin connectors	
E Finger Guard		
114.121	Finger Guard: To manually search for stimulation points and for manual testing	
F Dura-Stick EMG Electrodes		
42185	DURA-STICK EMG, 6 cm round electrodes, (100 electrodes/bag)	
G Snap Adapters		
1000		
1336	Snap Adapters	

Probes









Features

A SAINT-CLOUD CLASSIC

2-Ring Vaginal Probe

The ring electrodes permit stimulation of the entire vaginal wall. The elongated end facilitates holding. The constricted shape reduces the risk of expulsion during treatment.

B SAINT-CLOUD PLUS Vaginal Probe

The low, lateral position of the large electrodes facilitates muscle work and enhances stimulation comfort. The holding collar ensures that the probe is kept at the optimum penetration depth. The disconnection of the cables allows the probe to be fully immersed in a disinfecting bath.

C SAINT-CLOUD Anal Probe

The 110° angulation ring permits puborectal and anal striated sphincter work. The holding tab helps to hold the probe in place and prevents the risk of expulsion during treatment.

G Snap Adapters

Adapters for connecting snap style electrodes to pin style lead wires. Snap adapters allow easy connection of snap electrodes to any Intelect[®] device.

	CONNECTORS					
PRODUCT	UNIT CONNECTION		ELECTRODE CONNECTION		REFERENCE	
	CONNECTOR DIAGRAM	CONNECTOR NAME	CONNECTOR DIAGRAM	CONNECTOR NAME		
SAINT-CLOUD PLUS VAGINAL PROBE			•	2x2 mm female Sockets	114.610EXP	
SAINT-CLOUD CLASSIC VAGINAL PROBE				1 x male 3-pin DIN connector	114.502+	
SAINT-CLOUD				ז x male 3-pin DIN connector	114.240+	
ANAL PROBE			•	2x2 mm female Sockets	114.242+	
INTELECT ADVANCED COMBO INTELECT ADVANCED STIM INTELECT MOBILE COMBO INTELECT MOBILE STIM		Female Sockets		ו male pin connector	Stim Lead Wires: 27312 (Channel 1) EMG Lead Wires: 27313 (Channel 2) 27321 (Channel 1) 27314 (Channel 3) 27322 (Channel 2) 27315 (Channel 4) 27322 (Channel 2)	

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Gels and Lotions



Features

A Intelect[®] Ultrasound Gel

Non-greasy, non-staining and hypoallergenic gel enhances conductivity.

B Ultrasound Transmission Gel

Water soluable, non-greasy ultrasound and coupling gel.

C Ultra-Myossage® Lotion

Formulated with aloe vera, this top quality lotion is ideal for massage or as an ultrasound coupling agent. No menthol, hexachlorophene or polysorbates. Non-allergenic, water-soluble and greaseless.

D Myossage[®] Lotion

Helps give a soothing effective massage. Non-alcoholic, non-greasy and non-staining lotion.

Ordering Information			
Part Number	Description		
A Intelect [®] Ultras	aund Cal		
A Intelect Oldas	ound Ger		
4266	5 liter Container (1.3 gallon)		
B Ultrasound Tra	nsmission Gel		
4248	250 ml bottles (24/case)		
4238	5 liter container (1.3 gallon)		
C Ultra-Myossage [®] Lotion			
4262	3.8 liter (1 gallon)		
4260	250 ml (8 oz.) Bottles (12/case)		
D Myossage [®] Lotion			
4210	3.8 liter (1 gallon)		
4208	250 ml (8 oz.) Bottles (12/case)		

Ordering Inform	nation
Part Number	Description
A Intelect Neo U	Itrasound Applicators
28900	Applicator, Ultrasound, Neo Int'l, Small
28901	Applicator, Ultrasound, Neo Int'l, Medium
28902	Applicator, Ultrasound, Neo Int'l, Large
B Ultrasound App	olicators
27333	1 cm² applicator
27334	2 cm² applicator
27335	5 cm² applicator
27336	10 cm² applicator
C Laser Probes	
See Pages 12 and 18	8
D Intelect Neo Pa	atient Remote
70008	Patient Remote
E Operator Remo	
27508	Channel 1 and 2
27079	Channel 3 and 4
F Intelect Neo Ca	art
70001	Intelect Neo Cart
G Therapy Syster	n Cart
2775	Therapy System Cart
H Cart Adapter	
2883	Cart Adapter (for 2775)
I Nylatex Individu	
1202	6 x 46 cm
1210	10 X 91 CM
1264	6 x 61 cm
1212	10 X 122 CM
1204	6 x 91 cm
1214	15 x 46 cm
1206	6 x 122 cm
1216	15 X 91 CM
1208	10 x 46 cm

1 Suitable for Neo only

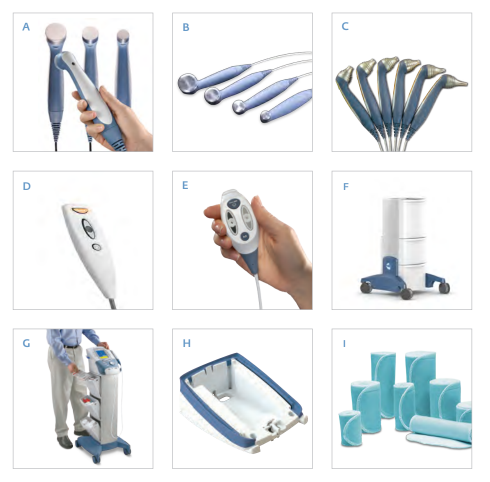
1218

- 2 Suitable for Advanced only
- 3 Suitable for Advanced and Mobile

15 X 122 CM

4 Suitable for Neo, Advanced and Mobile

Accessories



Features

A Intelect Neo Ultrasound Applicators

Pre-calibrated, waterproof and ergonomically designed sound heads which operate at 1 and 3 MHz frequencies. The applicators are equipped with coupling indicators and work uniquely with the Intelect Neo.

B Ultrasound Applicators

As above, but suitable for all Intelect Advanced and Intelect Mobile units.

C Laser Probes

Innovative design at its finest with these LED, Laser Diode and Cluster Probes. Available in a variety of output powers, from 10 mw to 1440 mw, depending on probe type.

D Intelect Neo Patient Remote

The Neo patient remote is designed specifically to work with the Intelect Neo Therapy System and can be assigned to work with a number of different treatments.

E Operator Remote

The operator remote conforms comfortably to the operator's hand to allow treatment stop, start or pause at any time during the session. The remote also functions to change amplitude. Each remote is color-coded to allow designation between channels.

F Intelect Neo Cart G Therapy System Cart

H Cart Adapter

Easily connects any Intelect Mobile unit to a Therapy System cart (G).

Nylatex Individual

(1 pack of 3).

K







Features

J

J Stim Lead Wires

Designed with a rip stop feature and colorcoding on the connectors to easily distinguish between channels.

K EMG Lead Wires

Designed with a rip stop feature and colorcoding on the connectors to easily distinguish between channels.

L Intelect Neo Stim Leadwire Kits

Brightly colored for quick identification. Further color-coding on the connectors makes it simple to distinguish between channels whilst the rubber stops connect neatly into the leadwire holders for easy wire management. Available in sizes: standard (183 cm) or XL (229 cm).

M Stim Ch 1/2 + EMG Leadwire Kit

Brightly colored for quick identification. Further color-coding on the connectors makes it simple to distinguish between channels whilst the rubber stops connect neatly into the leadwire holders for easy wire management.

N Intelect Neo Vacuum Electrode Kits O Vacuum Electrode Cups

Provides secure electrotherapy application to the body. Available in Stainless Steel or Aluminum in the following sizes: 30 mm, 60 mm & 90 mm. 4 per pack.

Chattanooga Ordering Information Part Number Description J Stim Lead Wires

Part Number	Description	
J Stim Lead Wire	S 3	
27312	Channel 1	
27313	Channel 2	
27314	Channel 3	
27315	Channel 4	
K EMG Lead Wir	es 3	
27321	Channel 1	
27322	Channel 2	
L Intelect Neo St	im Leadwire Kits 1	
70010	Stim Ch 1/2 Leadwire Kit	
70011	Stim Ch 3/4 Leadwire Kit	
70012	Stim Ch 1/2 XL Leadwire Kit	
70013	Stim Ch 3/4 Leadwire Kit XL	
M Stim Ch 1/2 +	EMG Leadwire Kit 2	
70014	Stim Ch 1/2 + EMG Leadwire Kit	
N Intelect Neo V	'acuum Electrode Kit 1	
70034	90 mm Vacuum Electrode Kit	
70035	60 mm Vacuum Electrode Kit	
70036	30 mm Vacuum Electrode Kit	
O Vacuum Elect	rode Cups 2	
27657	30 mm Stainless Steel electrodes (4/pack)	
56852	60 mm Stainless Steel electrodes (4/pack))
56851	90 mm Stainless Steel electrodes (4/pack))
56899	60 mm Aluminum electrodes (4/pack)	
56900	90 mm Aluminum electrodes (4/pack)	

1 Suitable for Neo only

- 2 Suitable for Advanced only
- **3** Suitable for Advanced and Mobile
- 4 Suitable for Neo, Advanced and Mobile

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Ordering Inform	nation	
Part Number	Description	
P Intelect Neo V	acuum Sponge kits	
70037	90 mm Vacuum Sponge Kit	
70038	60 mm Vacuum Sponge Kit	
70039	30 mm Vacuum Sponge Kit	
Q Vacuum Spon	ges	:
27658	30 mm sponges (4/pack)	
56806	60 mm sponges (4/pack)	
56807	90 mm sponges (4/pack)	
R Patient Data C	Cards	:
27465	Patient data cards (Pack of 25)	
S Rubber Electro	odes	
79966	4 x 6 cm (1/pack)	
79967	6 x 8 cm (1/pack)	4
79968	8 x 12 cm (1/pack)	
67369	8 mm (1/pack)	
67370	15 mm (1/pack)	
T Electrode Spor	nges	3
79969	4 x 6 cm (1/pack)	
79970	6 x 8 cm (1/pack)	4
79971	8 x 12 cm (1/pack)	
U HiVolt Probe		4
79977	HiVolt Probe	
V Microcurrent F	Probe	3
57007	Microcurrent Probe	
W Intelect Adva	nced Carrying Bag	
27133	Intelect Advanced Carrying bag	
X Intelect Mobile	e Carrying Bag	
27467	Intelect Mobile Carrying Bag	

Y Intelect Mobile Battery Pack

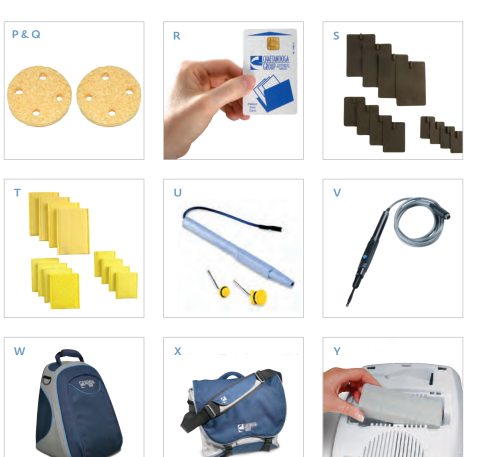
Battery Pack

|--|

1 Suitable for Neo only

- 2 Suitable for Advanced only
- 3 Suitable for Advanced and Mobile
- 4 Suitable for Neo, Advanced and Mobile

Accessories



Features

P Intelect Neo Vacuum Sponge Kits Q Vacuum Sponges

Available in the following sizes: 30 mm, 60 mm & 90 mm. 4 per pack.

R Patient Data Cards

Patient data cards allow patient modality and pain profile information to be recorded from the Intelect Advanced unit and reviewed on the PC, or filed with the patient's treatment records for use in future treatment sessions.

S Rubber Electrodes

Rubber electrodes are available in the following sizes: 4 x 6 cm, 6 x 8 cm, and 8 x 12 cm.

T Electrode Sponges

Electrode Sponges are available in the following sizes: 4 x 6 cm, 6 x 8 cm, and 8 x 12 cm.

U HiVolt Probe

The HiVolt Probe Kit includes a lightweight HiVolt Probe and two sponge covered applicator tips (15 mm and 8 mm).

V Microcurrent Probe

An optional microcurrent probe to compliment the Intelect[®] Advanced line of electrotherapy. It consists of an ergonomic handheld probe with switch and 2 electrode applicator tips (4.7mm and 1.6 mm balls).

W Intelect Advanced Carrying Bag

A ruggedly constructed bag to easily transport the Intelect Advanced unit. All bags are specially designed to hold the unit securely in one side and compartmentalize all necessary accessories in the other.

X Intelect Mobile Carrying Bag

The perfect, ergonomically designed bag to easily allow transport of any Intelect Mobile unit. All bags are specially designed to hold the unit securely in place while providing additional storage for all necessary accessories.

Y Intelect Mobile Battery Pack

A self-contained Nickel Metal Hydride battery that stores conveniently in the bottom of the Intelect Mobile Ultrasound, Stimulation, Combination, or Laser Unit.

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