

Physical Medicine Modalities





Introduction

Chattanooga® is a manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. Our products contribute to treatment outcomes in hospitals, clinics and home settings worldwide. We strive to lead the rehabilitation industry by example, and through continuous innovation, provide real world solutions for clinicians and their patients.

As one of the world's leading brands in rehabilitation, Chattanooga is sold in over 80 countries worldwide. Chattanooga distributors and customers are supported by a team of personnel who oversee new product development, product training and education, order placement, product delivery, and after sales service in addition to providing dedicated sales and marketing support.

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.

Please read complete instructions for use for all products prior to use.

Visit www.DJOglobal.com/chattanooga



Contents

Intelect Legend XT®	2	Primera [™] TENS/NMES with Han Waveform	7
Intelect TranSport® Ultrasound	4	Intelect® Portable Electrotherapy	8
Intelect TranSport® Electrotherapy	5	Gels and Lotions	9
Intelect TranSport® Combo	6	Electrodes & Accessories	10



Physical Agent Modalities

Ordering Information Item# Description Intelect Legend XT® System 2-Channel Electrotherapy 4-Channel Electrotherapy 2-Channel Electrotherapy 4-Channel Electrotherapy Intelect Legend XT System with Cart 2793 2-Channel Electrotherapy 2797 4-Channel Electrotherapy 2791 2-Channel Combination 2795 4-Channel Combination Standard Accessories 5 cm² Sound Head Applicator Electrotherapy Leadwire Channel 1 Electrotherapy Leadwire Channel 2 27314 Electrotherapy Leadwire Channel 3 Electrotherapy Leadwire Channel 4 Optional Accessories 2781 Channel 3 and 4 Electrotherapy Module 2780ASY Therapy Cart (assembled) Battery Module (Self-contained Nickel Metal Hydride battery automatically and continually charges when unit is plugged into mains power supply.) 27469 Patient Interrupt Switch Channels 1 and 2 Patient Interrupt Switch 27470 Channels 3 and 4 Black Rubber Carbon 3" (8 cm) Electrodes (2x) Red Rubber Carbon 3" (8 cm) Electrodes (2x) Nylatex® Wrap, 2.5" x 24" (2x) 27465 Patient Data Cards (25/pack) Operator Remote Channels 1 and 2 27079 Operator Remote Channels 3 and 4 1 cm² Sound Head Applicator 2 cm² Sound Head Applicator 10 cm² Sound Head Applicator

Intelect Legend XT®





Features

Intelect Legend XT®

The Intelect Legend XT® is an advanced therapy system. Beneath its award-winning, ergonomic design is a sophisticated, versatile, user-friendly system. The Intelect Legend XT lets you offer a comprehensive range of therapies in a single unit.

- Patented ergonomic modular design
- · Modularity allows the addition of two additional channels of electrotherapy or a battery module
- High contrast 5" (13 cm) FSTN LCD monochromatic user interface
- · Two independent electrotherapy channels, expandable to four independent channels
- · Multiple waveform electrotherapysix clinical waveforms: Interferential, Premodulated, High Volt, Russian, Symmetrical Biphasic and Microcurrent
- · Documentation of treatment data with Patient Data Cards
- User defined protocols for your specific needs
- Dual frequency ultrasound at 1 or 3.3 MHz

- Pulsed or Continuous Duty Cycles (10%, 20%, 50% & 100%)
- Four ergonomically designed soundhead applicator sizes: 1 cm², 2 cm², 5 cm² & 10 cm²
- Watertight soundheads for use in underwater therapy
- Therapy System Cart helps to maximize storage of clinical supplies and organizes cables
- Optional Operator Remotes allow treatment stop, start and pause, as well as change in amplitude at any time during a treatment session. Each remote is colorcoded for designation between channels
- Two-year warranty for all clinical electrotherapy





Intelect Legend XT® Carry Bag

Ruggedly constructed to easily transport the Legend XT and all accessories required for therapy on-the-go.



Modularity

Flexible modular design accommodates either two additional channels or a battery module.



User Defined Protocols

Customize waveforms to your specific needs and organize alphabetically by patient name for easy recall.



Patient Documentation

Patient Data Cards allow clinicians to capture and record accurate patient information using programs such as pain map profile, modality records and electrode placement diagrams.



Multiple Waveforms

Six essential clinical waveforms to manage a broad spectrum of clinical conditions: Interferential, Premodulated, High Volt, Russian, Microcurrent and Symmetrical Biphasic.

Technical Specifications		
Intelect Legend XT		
Mains Power:	100-240 VAC~50/60 Hz, 1.0 A	
Power Consumption:	1000 W	
Weight:	7 lb (3.2 kg) /Shipping - 16 lb (7.3 kg)	
Dimensions*:	12.75" x 11.4" x 8.75" (32.4 x 28.9 x 22.2 cm)	
Electrical Safety Class:	Class 1, Electrotherapy Type BF, Ultrasound Type B	
Safety Tests:	UL/IEC/EN 60601-1, IEC/ EN 60601-1-2, IEC 60601-2-5, IEC 60601-2-10	
* Dimensions are listed as L x W x H		

Waveforms



INTERFERENTIAL

Continuous

• Manual Vector Scan



PREMODULATED

Continuous

Cycle Timed



HIGH VOLT

• Twin peak



RUSSIAN

Continuous

Cycle Timed

m

MICROCURRENT

Polarity Based



SYMMETRICAL BIPHASIC

Continuous

• Cycle Timed

Patented Technology

The Intelect Legend XT Therapy System is protected by one or more of the following patents:

D503,807 D511,008 D497,462 D513,615 D506,260 D504,593 D505,726 D508,998

Additional Patents Pending

Ordering Information Item# Description Intelect TranSport® Ultrasound 2782 Intelect Transport Ultrasound

Standard Accessories		
27383	5 cm ² Sound Head Applicator	
	Conductor™ Ultrasound Gel 8.5 oz (250 ml)	

Bottle (1x)

Optional Accessories	
27478	Intelect Transport Nickel Metal Hydride Battery Pack
27381	1 cm² Sound Head Applicator
27382	2 cm ² Sound Head Applicator
27384	10 cm ² Sound Head Applicator
27467	Intelect Transport Carry Bag
2780ASY	Therapy Cart (assembled)
2884	Cart Adapter (Gray) Allows the Intelect Transport unit to attach securely to the Therapy Cart.

Note: The Cart Adapter, part number 2884, is necessary when ordering a cart for a Transport Unit.

Technical Specifications Intelect Transport Ultrasound

microcci manapore orerasouna		
Mains Power:	100-240 VAC~50/60 Hz, 1.0 A	
Weight:	5 lb (2.3 kg) /Shipping - 9 lb (4 kg)	
Dimensions*:	12.9" x 11.3" x 6.4" (32.8 x 28.8 x 16.3 cm)	
Electrical Safety Class:	Class 1, Type B	
Safety Tests:	UL/IEC/EN 60601-1, IEC/EN 60601-1-2, IEC 60601-2-5	

* Dimensions are listed as L x W x H

Intelect TranSport® Ultrasound





Features

Intelect TranSport® Ultrasound

- Fully functional 1 and 3.3 MHz frequencies
- Ten user-defined memory positions for User Protocols
- Pulsed and continuous therapy operation (10%, 20%, 50% and 100%)
- Ergonomically designed Sound Head Applicators in variety of sizes (1 cm², 2 cm², 5 cm² and 10 cm²)
- Sound heads are watertight for use in underwater therapy
- All Sound Head Applicators are interchangeable due to Electronic Signature™ residing on all transducers
- Head-warming feature on all Sound Head Applicators
- Unit designed for table mount, therapy cart or mobile use
- 110V or battery powered option
- · Optional Therapy Cart integrates with the unit to help maximize storage of clinical supplies
- Two-year warranty

Cart Adapter



Optional Battery Pack



Intelect TranSport® Electrotherapy





Features

Intelect TranSport® Electrotherapy

- · Two channels of electrical stimulation output
- · Logical control system and a large easyto-read graphical LCD display
- Four standard waveforms on board: Interferential, Premodulated, High Volt, and Russian
- Ten user-defined memory positions for User Protocols
- Independent intensity and parameter controls for each channel
- · Unit designed for tabletop, wall mount, therapy cart or mobile use
- 110V or battery-powered option
- Optional Therapy Cart integrates with the unit to maximize storage of clinical supplies
- Two-year warranty





The custom designed carrying bag (optional) is lightweight. Protect and transport the unit and accessories for therapy on the go.

Ordering Information

Item# Description

Intelect TranSport® Electrotherapy

Intelect Transport® 2783 2-Channel Electrotherapy

Standard Accessories

Electrotherapy Leadwire Channel 1 Electrotherapy Leadwire Channel 2

Optional Accessories

27478	Intelect Transport Nickel Metal Hydride Battery Pack
72852	Black Rubber Carbon 3" (8 cm) Electrodes (2x)
72853	Red Rubber Carbon 3" (8 cm) Electrodes (2x)
10648	Nylatex® Wrap 2.5" x 24" (2x)
27467	Intelect Transport Carry Bag
2780ASY	Therapy Cart (assembled)
2884	Cart Adapter (Gray) Allows the Intelect Transport unit to attach securely to the Therapy Cart.

Note: The Cart Adapter, part number 2884, is necessary when ordering a cart for a Transport Unit.

Waveforms



INTERFERENTIAL

- Continuous
- Manual Vector Scan



PREMODULATED

- Continuous
- Cycle Timed



HIGH VOLT • Twin peak



RUSSIAN

 Continuous • Cycle Timed

Technical Specifications

Intelect Transport Electrotherapy

Mains Power:	100-240 VAC~50/60 Hz, 1.0 A
Weight:	5 lb (2.3 kg) /Shipping - 9 lb (4 kg)
Dimensions*:	12.9" x 11.3" x 6.4" (32.8 x 28.8 x 16.3 cm)
Electrical Safety Class:	Class 1, Type B
Safety Tests:	UL/IEC/EN 60601-1, IEC/EN 60601-1-2, IEC 60601-2-5

* Dimensions are listed as L x W x H

Ordering Information

Item# Description

Intelect TranSport® Combo

2738 Intelect Transport Combo

Standard Accessories

27383	5 cm ² Sound Head Applicator
4248	ConductorTM Ultrasound Gel 8.5 oz (250 ml) Bottle (1x)
27312	Electrotherapy Leadwire Channel 1
27313	Electrotherapy Leadwire Channel 2

Optional Accessories

27478	Intelect Transport Nickel Metal Hydride Battery Pack
72852	Black Rubber Carbon 3" (8 cm) Electrodes (2x)
72853	Red Rubber Carbon 3" (8 cm) Electrodes (2x)
10648	Nylatex® Wrap 2.5" x 24" (2x)
27381	1 cm ² Sound Head Applicator
27381	2 cm² Sound Head Applicator
27384	10 cm ² Sound Head Applicator
27467	Intelect Transport Carry Bag

Waveforms



INTERFERENTIAL

- Continuous
- Manual Vector Scan



PREMODULATED

- Continuous
- Cycle Timed



HIGH VOLT • Twin peak



RUSSIAN

- Continuous
- Cycle Timed

Technical Specifications

Intelect TranSport® Combo

Mains Power:	100-240 VAC~50/60 Hz, 1.0 A	
Weight:	5 lb (2.3 kg) /Shipping - 9 lb (4 kg)	
Dimensions*:	12.9" x 11.3" x 6.4" (32.8 x 28.8 x 16.3 cm)	
Electrical Safety Class:	Class 1, Type B	
Safety Tests:	UL/IEC/EN 60601-1, IEC/EN 60601-1-2, IEC 60601-2-5	
* Dimensions are listed as L x W x H		

Intelect TranSport® Combo

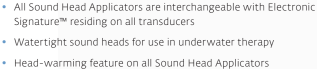


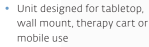


Features

Intelect TranSport® Combo

- Fully functional 1 and 3.3 MHz ultrasound frequencies
- Two channels of electrical stimulation output
- Ten user-defined memory positions for User Protocols
- Four standard waveforms on board: Interferential, Premodulated, High Volt, and Russian
- Pulsed and continuous therapy operation (10%, 20%, 50% and 100%)
- Independent intensity and parameter controls for each channel
- · Ergonomically designed Sound Head Applicators in a variety of sizes (1 cm², 2 cm², 5 cm² and 10 cm²)





• 110V or battery powered option

Two-year warranty



Primera[™] TENS/NMES with Han Waveform



Features

Primera™ TENS/NMES with Han Waveform

- Extensive range of programs 8 TENS and 6 NMES Programs
- HAN TENS Waveform
- Complete package includes: PRIMERA Unit, Carrying Case, Battery, Leadwires, Dura-Stick Electrodes, Back Support Belt and User's Manual
- Two-year Warranty

Technical Specifications

- Waveform: Asymmetrical, rectangular bi-phasic with zero DC current
- Open Electrode Detect: If an open circuit is detected at the output of channel A or B the output current will be reset at zero
- TENS and NMES Amplitude: 0 80 mA

Ordering Information		
Item#	Description	
Primera™ TENS	NMES with Han Waveform	
77615	PRIMERA™ TENS/NMES Complete Unit Contains: Manual, Lead wires (2), Garment Belt, Battery, and Electrodes in the Carrying Case	

Technical Spe	cifications
Primera™ TEN	S/NMES with Han Waveform
Channel:	2 Channels
Waveform:	Asymmetrical, rectangular bi-phasic with zero DC current
Pulse Amplitude:	0 - 80 mA
Pulse Width:	60 - 250 us
Pulse Frequency:	0 - 150 Hz
Dimensions:	108 x 62 x 26 mm without clip (32 mm with clip)
Weight:	0.09 kg. without battery, 0.1 kg. with battery

Ordering Information

Item# Description

Intelect TENS

A 77710 Intelect TENS Basic **B** 77600 Intelect TENS Standard

c 77712 Intelect TENS Digital

Intelect NMES

Intelect IFC

D 77715 Intelect NMES Standard E 77717 Intelect NMES Digital

F 77719 Intelect IFC Portable

Lead Wires (not shown)

Lead Wire, TENS 360° Pivot, Unshielded Connector (Pair) Lead Wire, TENS 360° Pivot, 77594 Shielded Connector (Pair) Lead Wire, TENS Non-Pivot, Shielded Connector (Pair)

Technical Specifications

TENS Economy, TENS Standard & TENS Digital

Channel: Dual, isolated Waveform: Asymmetric biphasic square pulse Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load) Pulse Width: 60-250µ sec. adjustable (Economy & Standard) Pulse Width: 50-300μ sec. adjustable (Digital) Pulse Frequency: 50-300µ sec. adjustable (Digital) NMES Portable - Standard and Digital

Channel: Dual, isolated Waveform: Asymmetric biphasic square pulse Pulse Amplitude 0-80 mA each channel adjustable (500 ohm load) Pulse Width: 250µ sec. (Standard) Pulse Width: 50-300μ sec. adjustable (Digital) Pulse Frequency: 5, 30, 100 Hz (Standard) Pulse Frequency: 2-120 Hz, adjustable (Digital)

IFC

Channel: Single for 2 pole or Dual for 4 pole Waveform: Symmetric biphasic square Pulse Amplitude: 0~32 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 All Portable Units (A-F) on this page carry a One-Year Warranty

Intelect® Portable Electrotherapy















Long known for innovative clinical electrotherapy, Chattanooga® offers you a full line of portable electrotherapy products with Intelect TENS units, Intelect NMES (Neuromuscular Electrical Stimulation) and Intelect IFC (Interferential Current) units. Treat multiple patient needs from pain management to the prevention or retardation of disuse muscle atrophy. All devices come with lead wires, 9-volt battery, DURA-STICK™ Self-Adhesive Electrodes and a convenient carrying case.

A-C Intelect TENS

- 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 easyto-read LCD display and convenient digital controls

D-E Intelect NMES

- 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 and Alternate
- Easy-to-read LCD display and convenient digital controls

F 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

GELS AND LOTIONS













Features

A Intelect® Ultrasound Gel

Non-greasy, non-staining gel enhances conductivity.

B Ultrasound Transmission Gel

Water soluable, non-greasy ultrasound and coupling gel.

C Ultra-Myossage™ Lotion

Formulated with aloe vera the Ultra-Myossage lotion is ideal for massage or as an ultrasound coupling agent. It does not contain menthol or polysorbates and is water-soluble and greaseless.

D Myossage™ Lotion

Soothing, alcohol-free, non-greasy and non-staining lotion.

E Nylatex Wraps

- Ideal for holding cold packs in place
- · Several sizes available
- Reusable

Ordering Information

Item# Description

A Intelect® Ultrasound Gel

1.3 Gallon (5 Liter) Container Includes one 8.5 oz. 4266 container for refill

B Conductor™ Transmission Gel

1.3 Gallon (5 Liter) Container Includes one 8.5 oz. 4238 container for refill

4248 8.5 oz. (250 ml) Bottle (24/case)

C Ultra-Myossage™ Lotion

4262 1 Gallon (3.8 liter) Bottle

D Myossage™ Lotion

1 Gallon (3.8 liter) Bottle

E Nylatex Assortment (1 pack of 9 rolls)

Nylatex Assortment

E Nylatex Individual (3 rolls per package)

'	(1 1 0 /
1202	*2.5" x 18" (6 cm x 46 cm)
1264	2.5" x 24" (6 cm x 61 cm)
1204	*2.5" x 36" (6 cm x 91 cm)
1206	*2.5" x 48" (6 cm x 122 cm)
1208	*4" x 18" (10 cm x 46 cm)
1210	*4" x 36" (10 cm x 91 cm)
1212	*4" x 48" (10 cm x 122 cm)
1213	4" x 56" (10 cm x 152 cm)
1214	*6" x 18" (15 cm x 46 cm)
1216	*6" x 36" (15 cm x 91 cm)
1218	*6" x 48" (15 cm x 122 cm)
1219	6" x 56" (15 cm x 152 cm)

^{*} Included in Nylatex Assortment Pack (1200)

Ordering Information Item# Description DURA-STICK™ Premium Self-Adhesive Electrodes 42170 Dura-Stick Premium 1.25" Round 42171 Dura-Stick Premium 2" Round 42172 Dura-Stick Premium 1.5" x 2.5" Oval Dura-Stick Premium 3" x 5" Oval 42173 (20/case) (10 packs of 2) Dura-Stick Premium 2" Square 42174 Dura-Stick Premium 2" x 3.5" Rectangle 42175 42176 Dura-Stick Premium 2" Square Blue Gel Dura-Stick Premium 1.5" x 3.5" 42177 Rectangle Blue Gel **DURA-STICK Self-Adhesive Electrodes** Dura-Stick 2" x 4" Oval 42160 42178 Dura-Stick 2" Square 42179 Dura-Stick 2" x 3.5" Rectangle

Note: all quantities are 10 packs of 4 each, 40 per case, unless otherwise stated

Dura-Stick™ Premium Self-Adhesive Electrodes



- Dura-Stick™ Premium Self-Adhesive Electrodes
- 10 packs of 4 each, 40/case unless otherwise noted
- Cloth Backing
- Stainless steel mesh
- · Choice wire and molded connectors
- · Provides current dispersion with low impedance

Dura-Stick™ Self-Adhesive Electrodes



Features

Dura-Stick™ Self-Adhesive Electrodes

- 10 packs of 4 each, 40/case
- · Carbon silver film layer incorporated into a low profile design
- · Cloth backing for increased "stretchability"
- · Innovative polymer designed to help improved adhesion and durability

Please read complete instructions for use found on electrode packaging prior to use.

Dura-Stick™ Plus Self-Adhesive Electrodes



- 10 packs of 4 each, 40/case
- Our most economical electrode.
- Permagel™ Hydrogel for conformability to body contours
- · Blue foam backing
- Carbon conductive film incorporated into a flexible spun lace backing
- Flexible and sturdy design for durability and ease of use

Dura-Stick™ Disposable Electrodes



Dura-Stick™ Disposable Electrodes

- 40/Package
- · Multi-day" electrode for extended use
- May be used for 2-5 days
- Solid gel center surrounded by adhesive
- Beige mesh backing, looks like a bandage
- Dispose of when finished

Orderin	g Information	
Item#	Description	
Dura-Stick	r™ Plus Self-Adhesive Electrodes	
42045	Dura-Stick Plus 2.75" x 5" Rectangle	
42159	Dura-Stick Plus 1.5" x 2.5" Oval	
42181	Dura-Stick Plus 2" x 3.5" Rectangle	
42182	Dura-Stick Plus 2" Round	
42183	Dura-Stick Plus 2" Square	
42160	Dura-Stick Plus 2" x 4" Oval	
DURA-STI	CK Disposable Electrodes	
42180	Dura-Stick 2.25" x 2.5" Disposable 40/Package	

Note: all quantities are 10 packs of 4 each, 40 per case, unless otherwise stated

Ordering	g Information
Item#	Description
Conductive	Rubber Electrodes
72852	Black Rubber Carbon 3" (8 cm) Round (2X)
72853	Red Rubber Carbon 3" (8 cm) Round (2X)

Conductive Rubber Electrodes



Features

Conductive Rubber Electrodes

- Conductive rubber electrodes
- 3" (8 cm) round
- Available in black or red

NOTES	





DJO, LLC | A DJO Global Company

T 800.592.7329 **D** 760.727.1280 **F** 800.242.8329 1430 Decision Street | Vista, CA 92081-8553 | U.S.A.

DJOglobal.com/chattanooga