Intelect® Legend XT System
2763 – 2-Channel Electrotherapy
2786K – 4-Channel Electrotherapy
2760K – 2-Channel Combination
2788K – 4-Channel Combination

Standard Accessories:
27465 – Patient Data Cards (1x)
27383 – 5 cm² Soundhead Applicator
27312 – Electrotherapy Leadwire Channel 1
27313 – Electrotherapy Leadwire Channel 2
42044 – DURA-STICK® II 2.75” (7 cm) Electrodes (4x)
4248 – Conductor™ Ultrasound Gel - 8.5 oz (250 ml) Bottle (1x)
(Combination Systems only)

Intelect Legend XT System with Cart
2793K – 2-Channel Electrotherapy
2797K – 4-Channel Electrotherapy
2791K – 2-Channel Combination
2795K – 4-Channel Combination

Optional Accessories
2758 – Light Therapy Module
2781 – Channel 3 and 4 Electrotherapy Module
2780ASY – Therapy Cart (assembled)
2767 – Battery Module
(Self-contained Nickel Metal Hydride battery automatically and continually charges when unit is plugged into mains power supply.)
27469 – Patient Interrupt Switch (Ch 1 & 2)
27470 – Patient Interrupt Switch (Ch 3 & 4)
72852 – Black Rubber Carbon 3” (8 cm) Electrodes (2x)
72853 – Red Rubber Carbon 3” (8 cm) Electrodes (2x)
1264 – Nylatex® Wrap, 2.5” x 24” (3x)
27465 – Patient Data Cards (25/pack)
27508 – Operator Remote Channels 1 and 2
27079 – Operator Remote Channels 3 and 4
27381 – 1 cm² Sound Head Applicator
27382 – 2 cm² Sound Head Applicator
27384 – 10 cm² Sound Head Applicator
27133 – Intelect Legend XT Carry Bag
28205 – 19 Diode Cluster Applicator, 325mW Total: no Lasers, 6 x 670nm 10mW LED, 7 x 880nm 25mW LED, 6 x 950nm 15mW LED
28206 – 33 Diode Cluster Applicator, 565mW Total: no Lasers, 12 x 670nm 10mW LED, 13 x 880nm 25mW LED, 8 x 950nm 15mW LED

Standard Features
• Patented award-winning, ergonomic modular design
• Easy-to-add-to 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 electrotherapy: six clinical waveforms: Interferential, Premodulated, High Volt, Russian, Microcurrent, and Symmetrical Biphasic
• 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 sound head applicator sizes: 1 cm², 2 cm², 5 cm² & 10 cm²
• Sound heads are watertight for use in underwater therapy
• Therapy Cart also provides storage for 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 color-coded for designation between channels
**TECH SPECS**

**Mains Power:** 100-240 VAC-50/60 Hz  
**Weight:** 7 lb. (3.2 kg)  
**Shipping Weight:** 16 lb. (7.3 kg)  
**Dimensions:** 12.75”L x 11.4”W x 8.75”H (32.4 cm x 28.9 cm 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

---

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

**Multiple Waveforms**  
Six essential clinical waveforms let you manage a broad spectrum of clinical conditions: Interferential, Premodulated, High Volt, Russian, Microcurrent and Symmetrical Biphasic.

**Patient Documentation**  
Patient Data Cards allows you to capture and record accurate patient information using programs such as pain map profile, modality records and electrode placement diagrams; and to view session notes.

**Light Therapy Module**  
Adds fully functional light therapy modality with independent control over all parameters. Includes protective eyewear.

---

**Waveforms**

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Type</th>
<th>Control Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interferential</td>
<td>Continuous</td>
<td>Manual Vector Scan</td>
</tr>
<tr>
<td>Premodulated</td>
<td>Continuous</td>
<td>Cycle Timed</td>
</tr>
<tr>
<td>High Volt</td>
<td>Twin peak</td>
<td></td>
</tr>
<tr>
<td>Russian</td>
<td>Continuous</td>
<td>Cycle Timed</td>
</tr>
<tr>
<td>Microcurrent</td>
<td>Continuous</td>
<td>Cycle Timed</td>
</tr>
<tr>
<td>Symmetrical Biphasic</td>
<td>Continuous</td>
<td>Cycle Timed</td>
</tr>
</tbody>
</table>
INTELECT® TRANSPORT
LIGHT THERAPY
REF: 2920K

Standard Accessories:
27525 – Laser Protection Eyewear (2x)

Light Applicators (choose one)
28205 – 19 Diode Cluster Applicator,
325mW  Total: 6 x 670nm
10mW LED, 7 x 880nm 25mW LED,
6 x 950nm 15mW LED
28206 – 33 Diode Cluster Applicator,
565mW Total: 12 x 670nm
10mW LED, 13 x 880nm 25mW LED,
8 x 950nm 15mW LED

Optional Accessories
27478 – Intelect Transport Nickel
Metal Hydride Battery Pack
27467 – Intelect Transport Carry Bag
2780ASY – Therapy Cart (assembled)
2891K – Therapy Cart with
Cart Adapter (Gray)
2884 – Cart Adapter (Gray)
Allows the Intelect Transport
unit to attach securely to the
Therapy Cart.
27525 – Laser Protective Eyewear

TECH SPECS
Mains Power: 120-240VAC, 50-60Hz
Weight: 5 lb (2.3 kg)
Shipping Weight: 16 lb (7.3 kg)
Dimensions: 12.9"L x 11.3"W x 6.4"H
(32.8 cm x 28.8 cm x 16.3 cm)
Electrical Safety Class: Class 1, Type B
Safety Tests: 21CFR 1040.10 & 1040.11,
UL/IEC/EN 60601-1, IEC/EN 60601-1-2,
IEC/EN 60601-1-22, IEC 60825-1:2001

Standard Features
• Independent control over all parameters
• Display of energy in choice of joules
  or joules/cm²
• Pulsed and continuous treatment operation
  (90% and 100%)
• Fully variable pulse frequency range of
  8Hz-10,000Hz and continuous
• Real time feedback of dosage delivered
• Ten user-defined memory positions for
  user protocols
• Two interchangeable light therapy applicators
  with wavelengths ranging from 670nm to
  950nm and output power ranging from
  325mW-565mW (dependent upon applicator)
• Applicators are interchangeable due to
  Electronic Signature™ recognition residing
  on each applicator
• Unit uniquely designed for table top,
  wall mount, therapy cart, or mobile use
• Available as module for Intelect Legend XT™
  Therapy Systems
• Two pair of laser protective eyewear included
• Two-year warranty
Standard Accessories:
27383 – 5 cm² Sound Head Applicator
4248 – Conductor™ Ultrasound Gel - 8.5 oz (250 ml) Bottle (1x)
27312 – Electrotherapy Leadwire Channel 1
27313 – Electrotherapy Leadwire Channel 2
42044 – DURA-STICK® II 2.75” (7 cm) Round Electrodes (4x)

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)
1264 – Nylatex® Wrap 2.5” x 24” (3x)
27381 – 1 cm² Sound Head Applicator
27382 – 2 cm² Sound Head Applicator
27384 – 10 cm² Sound Head Applicator
27467 – Intelect Transport Carry Bag
2780ASY – Therapy Cart (assembled)
2891K – Therapy Cart with Cart Adapter (Gray)
2884 – Cart Adapter (Gray)

Standard Features
• Fully functional 1 and 3.3 MHz 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)
• All Sound Head Applicators are interchangeable with Electronic Signature™ residing on all transducers
• Watertight sound heads for use in underwater therapy
• Head-warming feature on all Sound Head Applicators
• Unit uniquely 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

TECH SPECS
Mains Power: 120-240VAC, 50-60Hz
Weight: 5 lb (2.5 kg)
Shipping Weight: 16 lb (7.3 kg)
Dimensions: 12.8”L x 11.3”W x 10.1”H (32.8 cm x 28.8 cm x 25.7 cm)
Electrical Safety Class: Class 1, Electrotherapy Type BF, Ultrasound Type B
INTELECT® TRANSPORT ULTRASOUND
REF: 2782K

Standard Accessories:
27383 – 5 cm² Sound Head Applicator
4248 – 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 cm² Sound Head Applicator
27384 – 10 cm² Sound Head Applicator
27467 – Intelect Transport Carry Bag
2780ASY – Therapy Cart (assembled)
2891K – Therapy Cart with Cart Adapter (Gray)
2884 – Cart Adapter (Gray)
  Allows the Intelect Transport unit to attach securely to the Therapy Cart.

TECH SPECS
Mains Power: 100-240 VAC-50/60 Hz, 1.0 A
Weight: 5 lb (2.3 kg)
Shipping Weight: 9 lb (4 kg)
Dimensions: 12.9″L x 11.3″W x 6.4″H
  (32.8 cm x 28.8 cm x 16.3 cm)
Electrical Safety Class: Class 1, Type B

Standard Features
• 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 uniquely 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
**Standard Features**

- Two channels of electrical stimulation output
- Logical control system and a large easy-to-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 uniquely 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

**Electrotherapy Waveforms**

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interferential</td>
<td>Continuous, Manual Vector Scan</td>
</tr>
<tr>
<td>Premodulated</td>
<td>Continuous, Cycle Timed</td>
</tr>
<tr>
<td>High Volt</td>
<td>Twin peak</td>
</tr>
<tr>
<td>Russian</td>
<td>Continuous, Cycle Timed</td>
</tr>
</tbody>
</table>

**Standard Accessories:**

- 27312 — Electrotherapy Leadwire Channel 1
- 27313 — Electrotherapy Leadwire Channel 2
- 42044 — DURA-STICK® II 2.75" (7 cm) Round Electrodes (4x)

**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)
- 1264 — Nylatex® Wrap 2.5” x 24” (23x)
- 27467 — Intelect Transport Carry Bag
- 2780ASY — Therapy Cart (assembled)
- 2891K — Therapy Cart with Cart Adapter (Gray)
- 2884 — Cart Adapter (Gray) Allows the Intelect Transport unit to attach securely to the Therapy Cart.

**TECH SPECS**

- **Mains Power:** 100-240 VAC–50/60 Hz
- **Weight:** 5 lb (2.3 kg)
- **Shipping Weight:** 9 lb (4 kg)
- **Dimensions:** 12.9”L x 11.3”W x 6.4”H (32.8 cm x 28.8 cm x 16.3 cm)
- **Electrical Safety Class:** Class 1, Type BF
- **Safety Tests:** UL/IEC/EN 60601-1, IEC/EN 60601-1-2, IEC 60601-2-10

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

Long known for innovative clinical electrotherapy, Chattanooga Group 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® II Self-Adhesive Electrodes and a convenient carrying case.

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 easy-to-read LCD display and convenient digital controls

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

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

TECH SPECS

TENS Basic & TENS Standard
- Channel: Dual, isolated
- Waveform: Asymmetric biphasic square pulse
- Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)
- Pulse Width: 50-250μ sec adjustable
- Pulse Frequency: 2-150 Hz adjustable
- Dimensions: 1.2” x 2.4” x 3.6” (30 x 62 x 91 mm)
- Weight: 4.4 oz (126 g)
- Safety Tests: EN 60601-1, EN 60601-1-2, EN 60601-2-10

TENS Digital
- Channel: Dual, isolated
- Waveform: Asymmetric biphasic square pulse
- Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)
- Pulse Width: 50-300μ sec adjustable
- Pulse Frequency: 2-150 Hz adjustable
- Dimensions: 1.2” x 2.4” x 4” (30 x 62 x 101 mm)
- Weight: 4.4 oz (126 g)
- Safety Tests: EN 60601-1, EN 60601-1-2, EN 60601-2-10

NMES Standard
- Channel: Dual, isolated
- Waveform: Asymmetric biphasic square pulse
- Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)
- Pulse Width: Fixed 250μ sec.
- Pulse Frequency: 5, 30, 100 Hz
- Dimensions: 1” x 2.4” x 3.6” (26 x 62 x 91 mm)
- Weight: 4.4 oz (126 g)
- Safety Tests: EN 60601-1, EN 60601-1-2, EN 60601-2-10

NMES Digital
- Channel: Dual, isolated
- Waveform: Asymmetric biphasic square pulse
- Pulse Amplitude: 0-80 mA each channel adjustable (500 ohm load)
- Pulse Width: 50-300μ sec adjustable
- Pulse Frequency: 2-120 Hz, adjustable
- Dimensions: 1.2” x 2.3” x 4” (30 x 59 x 101 mm)
- Weight: 4.4 oz (124 g)
- Safety Tests: EN 60601-1, EN 60601-1-2, EN 60601-2-10

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: 1.3” x 2.5” x 3.7” (33 x 64 x 94 mm)
- Weight: 5.2 oz (140 g)
- Safety Tests: EN 60601-1, EN 60601-1-2, EN 60601-2-10

Portable Electrotherapy Accessories

Batteries (not shown)
- 77734 – 9-volt battery (each)
- 77735 – 9-volt battery (12-pack)
- 77609 – Rechargeable NiCd 9-volt Battery
- 77610 – Battery Recharger

Lead Wires (not shown)
- 77593 – Lead Wire, TENS 360° Pivot, Unshielded Connector (Pair)
- 77594 – Lead Wire, TENS 360° Pivot, Shielded Connector (Pair)
- 77595 – Lead Wire, TENS Non-Pivot, Shielded Connector (Pair)
Intelect® HVP High Volt Portable Stimulator
- Single channel with continuous or alternating modes
- Protective cover for controls

Intelect D-HVP Digital High Volt Portable Stimulator
- Single channel
- Accurate one-touch digital programming access
- 20 custom and standard presets
- Unique pause feature
- Ergonomic case design

Dura-Stick® High Volt Accessory Kits
- Each includes one 5” x 8” (13 cm x 20 cm) self-adhesive dispersive pad
- Packaged 10 kits per case
- Single patient use

Low Volt Stimulators
- 7410 – LV-110 One Channel Unit
- 7420 – LV-120 Two Channel Unit

Intelect D-HVP Portable Stimulator
- 7570 – Intelect D-HVP

Intelect HVP Portable Stimulator
- INT005 – Intelect HVP

High Volt Probe Kit
- 79977 – High Volt Probe Kit

DURA-STICK High Volt Accessory Kit
- 42068 – 10 kits per case.
- 42070 – 10 kits per case
- 42046 – Rectangular Dispersive Electrode 5” x 8” (15 cm x 28 cm)

High Volt Probe Kit
The High Volt Probe Kit includes a lightweight High Volt Probe and two sponge-covered applicator tips (15 mm and 18 mm).

Intelect Low Volt Stimulators
- Available with one or two channels of stimulation
- Easy-to-use, transport and store, with easily accessible channels
- Includes a Patient Interrupt Switch to discontinue stimulator output
- Includes Nylatex® wraps, both red and black 3” (8 cm) round electrodes, patient switch and wall mounting bracket as standard equipment
- Two-year Warranty
- ETL and cETL listed

Ordering Information
TM-1 Electric Lotion Warmer
Easily attaches to any treatment table or wall to keep massage lotion or ultrasound gel at a comfortable temperature and within reach. Bottles not included.
4012 – TM-1 Electric Lotion Warmer (110V only)

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. Hypoallergenic, water-soluble and greaseless.
4262 – 1 Gallon (3.8 liter) Bottle
4260 – 8.5 oz. (250 ml) Bottle

Myossage Lotion®
Soothing, effective alcohol-free, non-greasy and non-staining lotion.
4210 – 1 Gallon (3.8 liter) Bottle
4208 – 8.5 oz. (250 ml) Bottle (12/case)
4212 – Plastic Measuring Pump

Conductor™ Transmission Gel
Water-soluble, non-greasy ultrasound and electrical coupling gel.
4238 – 1.3 Gallon (5 liter) Container
Includes one 8.5 oz. container for refill
4248 – 8.5 oz. (250 ml) Bottle (24/case)

Intelect® Ultrasound Gel
Water-soluble, non-greasy, non-staining and hypoallergenic gel enhances conductivity.
4266 – 1.3 Gallon (5 liter) Container
Includes one 8.5 oz. container for refill

TM-1 Electric Lotion Warmer
Easily attaches to any treatment table or wall to keep massage lotion or ultrasound gel at a comfortable temperature and within reach. Bottles not included.
4012 – TM-1 Electric Lotion Warmer (110V only)

DURA-STICK® Supreme Self-Adhesive Electrodes (40/CASE)
• Pure conductive silver layer
• Choice wire and molded connectors
• Provides optimal current dispersion with low impedance
42048 – 2” (5 cm) Round
42049 – 2.75” (7 cm) Round
42050 – 2” (5 cm) Square
42051 – 2” x 3.5” (5 cm x 9 cm) Rectangle
42053 – 1.5” x 2.5” (4 cm x 6 cm) Oval
42055 – 1.5” x 2.3” (4 cm x 6 cm) Rectangle

DURA-STICK Supreme Blue Gel Self-Adhesive Electrodes (40/CASE)
• Non-irritating conductive gel for superior conformability
42057 – Blue Gel 2” (5 cm) Square
42059 – Blue Gel 1.75” x 3.75” (4 cm x 10 cm) Rectangle

DURA-STICK II Self-Adhesive Electrodes (40/CASE)
Our most popular electrode.
• Unique silver printed conductive layer
• Flexible and sturdy design for durability and ease of use
42061 – 1.25” (3 cm) Round
42041 – 2” (5 cm) Square
42042 – 2” (5 cm) Round
42043 – 2” x 3.5” (5 cm x 9 cm) Rectangle
42044 – 2.75” (7 cm) Round
42045 – 2.75” x 5” (7 cm x 13 cm) Rectangle

DURA-STICK Self-Adhesive Electrodes (40/CASE)
• Carbon silver film layer incorporated into a low profile design
• White foam backing for increased “stretchability” and memory
• Innovative polymer for improved adhesion and durability
42005 – 2” x 2” (5 cm x 5 cm) Square
42004 – 2” x 3.5” (5 cm x 9 cm) Rectangle
42006 – 2.75” x 5” (7 cm x 13 cm) Rectangle
42011 – 2” (5 cm) Round
42009 – 2.75” (7 cm) Round
42046 – 5” x 8” (13 cm x 20 cm) Rectangle

Nylatex® Assortment (1 pack of 9 rolls)
Ideal for holding carbon rubber electrodes in place. Several sizes available. Good for hundreds of uses.
1200 – Nylatex Assortment
One of each size listed below except 1213 and 1264.

Nylatex Individual (3 rolls per package)
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 – 2.5” x 48” (6 cm x 122 cm)
1210 – 4” x 18” (10 cm x 46 cm)
1212 – 4” x 36” (10 cm x 91 cm)
1214 – 4” x 36” (10 cm x 91 cm)
1216 – 6” x 18” (15 cm x 46 cm)
1218 – 6” x 24” (15 cm x 91 cm)
1220 – 6” x 48” (15 cm x 122 cm)
1224 – 6” x 60” (15 cm x 152 cm)

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. Hypoallergenic, water-soluble and greaseless.
4262 – 1 Gallon (3.8 liter) Bottle
4260 – 8.5 oz. (250 ml) Bottle

Myossage Lotion®
Soothing, effective alcohol-free, non-greasy and non-staining lotion.
4210 – 1 Gallon (3.8 liter) Bottle
4208 – 8.5 oz. (250 ml) Bottle (12/case)
4212 – Plastic Measuring Pump

Conductor™ Transmission Gel
Water-soluble, non-greasy ultrasound and electrical coupling gel.
4238 – 1.3 Gallon (5 liter) Container
Includes one 8.5 oz. container for refill
4248 – 8.5 oz. (250 ml) Bottle (24/case)

Intelect® Ultrasound Gel
Water-soluble, non-greasy, non-staining and hypoallergenic gel enhances conductivity.
4266 – 1.3 Gallon (5 liter) Container
Includes one 8.5 oz. container for refill

TM-1 Electric Lotion Warmer
Easily attaches to any treatment table or wall to keep massage lotion or ultrasound gel at a comfortable temperature and within reach. Bottles not included.
4012 – TM-1 Electric Lotion Warmer (110V only)