There’s a new standard for portable therapeutic ultrasound.

See pages 8-9 for details.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modalities</td>
<td>2</td>
</tr>
<tr>
<td>Solaris Plus</td>
<td>2</td>
</tr>
<tr>
<td>TriWave Light</td>
<td>4</td>
</tr>
<tr>
<td>ThermoStim</td>
<td>5</td>
</tr>
<tr>
<td>25 Series</td>
<td>6</td>
</tr>
<tr>
<td>125: Ultrasound</td>
<td>8</td>
</tr>
<tr>
<td>Soundheads</td>
<td>9</td>
</tr>
<tr>
<td>TENS Units</td>
<td>10</td>
</tr>
<tr>
<td>Ultrasound Gel and Lotion</td>
<td>10</td>
</tr>
<tr>
<td>ibox: Iontophoresis</td>
<td>11</td>
</tr>
<tr>
<td>enPuls: Radial Pulse</td>
<td>12</td>
</tr>
<tr>
<td>OptonPro: Laser</td>
<td>14</td>
</tr>
<tr>
<td>ThermoPro: Diathermy</td>
<td>16</td>
</tr>
<tr>
<td>Soleoline</td>
<td>17</td>
</tr>
<tr>
<td>Electrodes</td>
<td>18</td>
</tr>
<tr>
<td>Hi/Lo Tables</td>
<td>20</td>
</tr>
<tr>
<td>Hi/Lo</td>
<td>20</td>
</tr>
<tr>
<td>Traction</td>
<td>22</td>
</tr>
<tr>
<td>TreoActive Tilt</td>
<td>24</td>
</tr>
<tr>
<td>Hi/Lo Tilt</td>
<td>26</td>
</tr>
<tr>
<td>Bolsters and Wedges</td>
<td>26</td>
</tr>
<tr>
<td>Parallel Bars</td>
<td>27</td>
</tr>
<tr>
<td>Electric</td>
<td>27</td>
</tr>
<tr>
<td>Platform</td>
<td>28</td>
</tr>
<tr>
<td>Folding</td>
<td>29</td>
</tr>
<tr>
<td>Wood Tables</td>
<td>30</td>
</tr>
<tr>
<td>Premium Oak</td>
<td>30</td>
</tr>
<tr>
<td>Hi/Lo and Mat</td>
<td>32</td>
</tr>
<tr>
<td>Custom Wood</td>
<td>33</td>
</tr>
<tr>
<td>Training Stairs</td>
<td>34</td>
</tr>
<tr>
<td>Standard</td>
<td>34</td>
</tr>
<tr>
<td>Sectional/Convertible</td>
<td>35</td>
</tr>
<tr>
<td>Closed End</td>
<td>35</td>
</tr>
<tr>
<td>Cardio Machines</td>
<td>36</td>
</tr>
<tr>
<td>SCIFIT</td>
<td>36</td>
</tr>
<tr>
<td>Star Trac</td>
<td>38</td>
</tr>
<tr>
<td>Strength Products</td>
<td>40</td>
</tr>
<tr>
<td>Total Gym</td>
<td>40</td>
</tr>
<tr>
<td>Core Stix</td>
<td>41</td>
</tr>
<tr>
<td>Cold Compression</td>
<td>42</td>
</tr>
<tr>
<td>Game Ready</td>
<td>42</td>
</tr>
<tr>
<td>Exercise</td>
<td>43</td>
</tr>
<tr>
<td>Weights</td>
<td>43</td>
</tr>
<tr>
<td>Pulleys</td>
<td>43</td>
</tr>
<tr>
<td>Balls</td>
<td>43</td>
</tr>
<tr>
<td>Balance Disc</td>
<td>43</td>
</tr>
<tr>
<td>Cold/Hot Packs</td>
<td>44</td>
</tr>
<tr>
<td>Cold Packs</td>
<td>44</td>
</tr>
<tr>
<td>Hot Packs</td>
<td>45</td>
</tr>
<tr>
<td>Heating Units</td>
<td>45</td>
</tr>
<tr>
<td>Exercise Bands</td>
<td>46</td>
</tr>
<tr>
<td>Sanctband</td>
<td>46</td>
</tr>
<tr>
<td>Sports Tape</td>
<td>47</td>
</tr>
<tr>
<td>Kinesio</td>
<td>47</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>48</td>
</tr>
<tr>
<td>Naugahyde®</td>
<td>48</td>
</tr>
<tr>
<td>Wood Color</td>
<td>48</td>
</tr>
<tr>
<td>Custom Labeling</td>
<td>48</td>
</tr>
</tbody>
</table>

Dynatronics offers financing through Banleaco.

Contact your Sales Representative for more information.
The Ultimate Platform

The Solaris Plus Series offers the most options in any one device by including Electrotherapy, Ultrasound, and the option of adding TriWave Light Therapy and the ThermoStim Probe. Solaris Plus is available in four different models, ranging from 5-3 Stim channels.

- Setting up a treatment has never been easier. Some treatments can be set up in as few as two key presses
- Solaris Plus is covered by a 2-Year Warranty and backed by the best customer service in the industry

Electrotherapy Options

Solaris Plus delivers up to 6 Stim waveforms including: IFC, Premod, Biphasic, Russian, High Volt, Microcurrent, and Fixed Frequency IFC/Premod. Solaris Plus has the power to deliver up to 5 channels of Stim, and a complete line of optional accessories—all at the same time.
Three Optional Soundheads

As accessories for the Solaris Plus, Ultrasound soundheads are available in three sizes, 2 cm², 5 cm², and 10 cm². One 5 cm² soundhead is included with the purchase of a Solaris Plus.

3-Frequency Ultrasound

With the Solaris Plus you can select three different frequencies without changing the soundhead. The 2 cm², 5 cm², and 10 cm² soundheads each operate at 1, 2, and 3 MHz, providing the greatest flexibility in depth of treatment.

SmartHead Technology

The Solaris Plus features SmartHead technology, having all calibration information stored within the soundhead. Each soundhead plugged into the device will be uniquely recognized and ready to use.

Target & Target Sweep

Solaris Plus’ unique TARGET feature produces a more effective interferential treatment by allowing the treatment to be focused precisely where it is needed. Simply glide your finger across the TARGET touch pad to move the center of interference to the site of your patient’s pain.

Optional Battery

The Solaris Plus may be operated with power supplied by an external 12-volt battery (not included), offering greater flexibility and portability in treatment sites.

Optional 12 V Battery

#GR573197

Solaris Plus Cart

The Solaris Plus Cart provides ample storage space with three large drawers. Constructed with a low center of gravity to prevent tipping, the Solaris Plus Cart is sturdy and aesthetically pleasing.

Solaris Plus Specifications

Dimensions: 18.5" (47 cm) width, 4" (10.2 cm) height, 12" (30.5 cm) depth  
Weight: 8.2 lbs. (3.7 Kg)  
Power Requirements: 100-240 V~, 50/60 Hz  
Power Consumption: 100 W  
Fuse: 250 V, T5AH high break
Adding Light Therapy to traditional treatment protocols can make a significant difference in both function and pain.*

*J. Stephen Guffey, P.T., Ed., D., Professor of Physical Therapy at Arkansas State University and President of Physical Therapy Plus, Inc.

TriWave Light

With Solaris Plus TriWave Light, deliver any combination of 3 wavelengths of light (red, infrared, and blue), using the Dynatron® TriWave™ Light Probe or 2 robust 5” x 7” TriWave Light Pads. Dual Light Pads allow for greater coverage of a joint, the ability to treat large areas of the body when placed side-by-side, or the treatment of two areas simultaneously.

<table>
<thead>
<tr>
<th>Probe</th>
<th>Pads</th>
</tr>
</thead>
<tbody>
<tr>
<td>#DCP3</td>
<td>#DLP3</td>
</tr>
</tbody>
</table>
ThermoStim

The patented Dynatron® ThermoStim™ Probe, an optional accessory to the Solaris Plus, is a soft-tissue mobilization tool that also allows a practitioner to deliver heat to enhance the effects of warming the fascia and soft tissue during treatment. Plus, offers cold therapy in combination with electrical stimulation to provide desensitization and increase comfort to the patient—while significantly reducing treatment times.

**ThermoStim Probe**

- Target Temperature can be reached in less than 60 seconds: heat (112° max) or cold (35° max)
- Multi-surface head with edges and corners optimizes ThermoStim transfer and tissue mobilization
Impressively Simple

Even with nearly unlimited flexibility, setting up a treatment has never been easier with the 25 Series. Most treatments can be set up in as few as three key presses. Treatment parameters are highly visible, easy to read, and changed at the touch of a fingertip.

Unequaled ComboPlus™ Combination Therapy

The 925 and 825 include Dynatronics’ Ultrasound ComboPlus feature with the power to deliver up to 5 channels of Stim and Ultrasound—all at the same time.

Electrotherapy Options

The 25 Series has the power to deliver up to 5 channels of Stim and 5 different waveforms including: IFC, Premod, Biphasic, Russian, High Volt, and Fixed Frequency IFC/Premod.
Three Optional Soundheads

As accessories for the 25 Series, soundheads are available in three sizes, 2 cm², 5 cm², and 10 cm². One 5 cm² soundhead is included with the purchase of a 25 Series.

3-Frequency Ultrasound

With the 25 Series you can select three different frequencies without changing the soundhead. The 2 cm², 5 cm², and 10 cm² soundheads each operate at 1, 2, and 3 MHz, providing the greatest flexibility in depth of treatment.

SmartHead Technology

The 25 Series features SmartHead technology, having all calibration information stored within the soundhead. Each soundhead plugged into the device will be uniquely recognized and ready to use.

25 Series Specifications

Dimensions: 18.5" (47 cm) width, 4" (10.2 cm) height, 12" (30.5 cm) depth  
Weight: 8.2 lbs. (3.7 Kg)  
Power Requirements: 100-240 V~, 50/60 Hz  
Power Consumption: 100 W  
Fuse: 250 V, T5AH high break

Target & Target Sweep

The 25 Series' unique TARGET feature produces a more effective interferential treatment by allowing the treatment to be focused precisely where it is needed. Simply glide your finger across the TARGET touch pad to move the center of interference to the site of your patient’s pain.

Optional Battery

The 25 Series may be operated with power supplied by an external 12-volt battery (not included), offering greater flexibility and portability in treatment sites.

Optional 12 V Battery  
#GR573197

Solaris Plus Cart

The Solaris Plus Cart provides ample storage space with three large drawers. Constructed with a low center of gravity to prevent tipping, the Solaris Plus Cart is sturdy and aesthetically pleasing.
New Standard for Portable Therapeutic Ultrasound

The small light-weight design of the Dynatron 125 makes it easy to carry and move around the clinic. The battery powered option allows the device to travel to any location, providing Ultrasound treatments immediately, wherever they are needed.

Dynatron 125
Portable Ultrasound
#D125B

125 Specifications

- **Dimensions:** 7” width, 4” height, 9” depth
- **Weight:** 4 lbs.
- **Power Requirements:** 100-240 V~
- **Power Consumption:** 65 W
- **Fuse:** 1.6 A
- **Humidity:** 30% - 50%
- **Environment Temp:** +10°C - 30°C

Meets IEC 60601-1 for Safety and IEC 60601-2-5 for Ultrasound Performance
Three Optional Soundheads

Dynatronics offers Ultrasound SmartHeads in three sizes, 2 cm², 5 cm², and 10 cm². One 5 cm² soundhead is included with the purchase of a Dynatron 125.

SmartHead Technology

The Dynatron 125 features SmartHead technology, having all calibration information stored within the soundhead. Each soundhead plugged into the device will be uniquely recognized and ready to use.

3-Frequency Ultrasound

With the Dynatron 125 you can select three different frequencies without changing the soundhead. The 2 cm², 5 cm², and 10 cm² soundheads each operate at 1, 2, and 3 MHz, providing the greatest flexibility in depth of treatment.

Additional Features

- Selectable Duty Cycle from 10, 20, 50 percent, and Continuous
- Head warming (optional selection). When the device is ON but idle, the soundhead is warmed automatically
- Two-Year Warranty

Touchscreen User Interface

The modern innovation of the touchscreen makes the Dynatron 125 the ultimate device in Ultrasound treatment delivery. The user experience is maximized as a result of the simple and easy to use interface. With the touch of a button, an Ultrasound treatment is deliverable in seconds.

Electrical Stim Input

This jack is used for combining electrical stimulation with Ultrasound. The output end of a lead connected to a Dynatron electrotherapy device may be plugged into this jack. The current from the stim device is delivered through the soundhead.

Optional Battery

The Dynatron 125 may be operated with power supplied by an external 12-volt battery (not included), offering greater flexibility and portability in treatment sites.

Optional 12 V Battery

#GR573197

Portable Modalities

The small light-weight design of the Dynatron 125 makes it easy to carry and move around the clinic. The battery powered option allows the device to travel to any location, providing Ultrasound treatments immediately, wherever they are needed.

In-Treatment Modifiable

Treatment time, power, frequency, or duty cycle can be modified while a treatment is in progress—without stopping the treatment.
Dynatron® Lotion
High quality lotion for those who prefer lotion as an alternative to ultrasound gel. This water soluble lotion can be massaged into the skin after ultrasound treatment. Hypoallergenic and bacteriostatic formula. Contains no salt, alcohol, or dye. Light lemon scent. Available in 1 gallon bottles. One 8 oz. bottle included. Pump available.

1 Gallon
#DLI

Empty 8 oz. DynaGel Bottle
#BOTTLE

Pump for Gallon Lotion Bottle
#PUMP

DynaGel™
Popular for use in therapeutic ultrasound, this water soluble formula contains no salt, alcohol, fragrance, or dye. Excellent medium for therapy, it spreads evenly without running or drying. Hypoallergenic and bacteriostatic. Our clear or blue, medium-viscosity ultrasound gel is sold in 5 liter containers and includes one 8 oz. bottle.

5 Liters, Clear
#SLTRGEL

5 Liters, Clear, 4/case
#SLTRGEL-CS

5 Liters, Blue
#SLTRGEL-B

Digital Portable EMS Unit
- S: Synchronous. C: Constant. A: Alternating

<table>
<thead>
<tr>
<th>Channel:</th>
<th>Dual, isolated channels</th>
<th>Dual, isolated channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave form:</td>
<td>Asym. Biphasic Square Pulse</td>
<td>Asym. Biphasic Square Pulse</td>
</tr>
<tr>
<td>Pulse Amplitude (adjustable):</td>
<td>0 - 90 mA peak</td>
<td>0 - 90 mA peak</td>
</tr>
<tr>
<td>Pulse Rate (adjustable):</td>
<td>1 - 160 Hz</td>
<td>2 - 120 Hz</td>
</tr>
<tr>
<td>Pulse Width (adjustable):</td>
<td>300 (\mu)s fixed</td>
<td>50 - 260 (\mu)s</td>
</tr>
<tr>
<td>ON Ramp (adjustable):</td>
<td>1 - 8 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Cycle ON Time (adjustable):</td>
<td>1 - 30 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Cycle OFF Time (adjustable):</td>
<td>1 - 30 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Patient Compliance Meter:</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Timer:</td>
<td>15, 30, 60 min. and continuous</td>
<td>15, 30, 60 min. and continuous</td>
</tr>
<tr>
<td>Display:</td>
<td>LCD</td>
<td>LCD</td>
</tr>
<tr>
<td>Power Source:</td>
<td>9 V Battery</td>
<td>9 V Battery</td>
</tr>
</tbody>
</table>

Digital Portable EMS Unit
#DGEMS

Digital T.E.N.S
#DGDIGT

Analog T.E.N.S
#DGTENS

Dual Channel Digital/Analog T.E.N.S with Timer
- Cycle Bursts, Modulated Width, and Continuous mode

<table>
<thead>
<tr>
<th>Channel:</th>
<th>Dual, isolated channels</th>
<th>Dual, isolated channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave form:</td>
<td>Asym. Biphasic Square Pulse</td>
<td>Asym. Biphasic Square Pulse</td>
</tr>
<tr>
<td>Pulse Amplitude (adjustable):</td>
<td>0 - 90 mA peak</td>
<td>0 - 90 mA peak</td>
</tr>
<tr>
<td>Pulse Rate (adjustable):</td>
<td>1 - 160 Hz</td>
<td>2 - 120 Hz</td>
</tr>
<tr>
<td>Pulse Width (adjustable):</td>
<td>300 (\mu)s fixed</td>
<td>50 - 260 (\mu)s</td>
</tr>
<tr>
<td>ON Ramp (adjustable):</td>
<td>1 - 8 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Cycle ON Time (adjustable):</td>
<td>1 - 30 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Cycle OFF Time (adjustable):</td>
<td>1 - 30 seconds, 1 sec./step</td>
<td>—</td>
</tr>
<tr>
<td>Patient Compliance Meter:</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Timer:</td>
<td>15, 30, 60 min. and continuous</td>
<td>30, 60 min. and continuous</td>
</tr>
<tr>
<td>Display:</td>
<td>LCD</td>
<td>LCD</td>
</tr>
<tr>
<td>Power Source:</td>
<td>9 V Battery</td>
<td>9 V Battery</td>
</tr>
</tbody>
</table>

Digital Portable EMS Unit
#DGEMS

Digital T.E.N.S
#DGDIGT

Analog T.E.N.S
#DGTENS

Replacement Lead Wires, Pair
#TL2
Iontophoresis Device

The Dynatron® ibox™ is an iontophoresis device that delivers single phase (positive or negative) or dual phase (positive treatment followed by negative treatment). The ibox automatically updates treatment times based on changes made during the treatment. The ibox’s display shows all parameters for the single or dual phase treatment. Leads connect to snap connectors on electrodes. Tactile keypad. Powered by (2) AA batteries (included).

Iontophoresis Electrodes

Comfortable and cost effective, the Dynatron® ion™ is designed to provide uniform distribution of electrical current for safe and easy drug delivery. The return electrode features a patented buffered gel designed specifically for iontophoresis. The buffered delivery electrode maintains pH up to 80 mA-min.

Dynatron ions come in small, medium, large, and butterfly sizes. They are individually packaged treatment packs (12 packs/box). Each treatment pack contains:
- (1) Delivery electrode
- (1) Return electrode
- (2) Alcohol wipes

IontoPatch: Iontophoresis with the battery built in!

IontoPatch’s innovative, self-contained battery produces an electric current to carry drug molecules non-invasively across the skin and to underlying tissue for a natural skin permeation. The electronic transdermal iontophoretic drug delivery system is shut off automatically when the prescribed dosage has been administered. The IontoPatch is single-use and disposable. Sold in boxes of 6 patches.

- The Original Iontophoretic Patch is proven by experience: over 5.0 million administered, patients improve faster, supported by peer-reviewed published studies
- 4 products that treat large and small areas, including elbows, knees, wrists, feet, and shoulders, offer multiple wear times and include a stronger dose
- Wrappable, compressible, weight bearing
- Extended time-released iontophoresis
- More cost-effective and less time consuming
- More drug delivered and remains localized

Average patient weartime. Delivery time is dependent upon individual patient skin resistance. Study on file.
Unique, Powerful Technology
An innovative, compressor-free, high-tech ballistic mechanism with an electromagnetic drive system.

Principle of Radial Pulse Therapy
The hand-piece contains a projectile that is accelerated through the electromagnetic transfer of kinetic energy. This kinetic energy is then transformed into impact energy in the applicator head. The impact energy delivered from the applicator head results in radial pulses developed in the target tissue.

Radial Pulse Therapy Provides an Excellent Alternative to Treating Muscle Tissue
The energy will treat muscle pain and help increase the circulation in the target tissue.

Mechanical Energy
The enPuls device delivers energy into the target tissue where traditional soft tissue therapy techniques cannot reach. This is all done with little or no stress on the therapist’s hands. A heavy duty, ergonomic, aluminum hand-piece delivers optimal energy to the patient while providing optimal protection against vibrations to the hands of the therapist.

Time and Efficiency with Better Outcomes
Adding the enPuls Radial Pulse Therapy unit to your facility will decrease the treatment time for chronic soft-tissue pain patients and increase your efficiency. The result is better outcomes for you and your patients.
High Mass Applicator Reduces Strain On Clinicians

The ergonomic aluminum hand-piece with high mass and ample inertia provides appropriate energy transfer to the patient. It also affords optimal protection against vibration for the healthcare professional. The design allows for single handed use, allowing the second hand to be free to adjust treatment parameters in session.

Omni-Directional Foot-switch

The easy to use foot-switch operation triggers the hand-piece and enables the clinician to concentrate on hand positioning during the treatment. Its solid metal construction withstands years of use.

No Air Compressor

The enPuls is completely portable for use between treatment rooms or on the road. There are no messy air compressors to drag behind you, listen to, or maintain.

2 Million Pulse Warranty

A powerful, mechanical energy generator with high percussion, digital control, and low mechanical wear provides for an extended lifetime of reliability and performance. We guarantee our hand-piece to a MINIMUM of 2 million pulses.

Easy Application

Touchscreen for easy access to all necessary parameters.
- Positive pulse counter
- Negative pulse counter
- Fully customizable treatment parameters

Store Your Favorites

Store up to 120 of your favorite, customized treatment programs on the SD card.
Therapy at the Speed of Light

Application of high-power light for targeted penetration of energy deep into the target tissue.

Fixed and custom programs, combined with simple operation and the high energy output of the OptonPro enable highly effective treatments.

**Indications**
- Temporary relief of minor muscle and joint aches, pains, and stiffness
- Temporary relief of muscle spasm, promoting relaxation of the muscle tissue
- Temporary relief of minor pain and stiffness associated with arthritis
- Temporary increase in local blood circulation

**Features**
- 12" display with intuitive touch menu
- Direct multi-functional parameter access at all times
- Security key lock and interlock
- Update access and logbook via SD card
- Extensive memory options (2 x 120 entries)
- Performance test of the laser with integrated power control unit
- Aiming beam: 650 nm

**Accessories**
The OptonPro comes standard with 2 sets of safety glasses, 1 small spacer, 1 large spacer.

An optional cart for the OptonPro with storage compartments and glass shelf is available.
**Laser Applicator**

A laser applicator with an optical lens expands the laser beam to $43.44^\circ$ combined with direct skin contact provides a treatment area of $0.8 \text{ cm}^2$.

**Spacers**

Two magnetically attached spacers for a more comfortable treatment are available.

Laser light, which is monochromatic and coherent, can be precisely adjusted and its behavior precisely defined. Absorption in injured tissue can be calculated depending on the selected frequency, the composition of the tissue, and the selected intensity.

The optimum ratio of absorption and penetration depth guarantees efficient stimulation of tissue and pain receptors.

**Support**

Individual adjustments can be made at any time and saved for easy access.

A favorites menu collects the most common settings and displays them when the OptonPro is started, if required.

**Safety**

A thermal threshold test offers a tool to assess the warmth sensitivity and feedback options of the patient.

The different operating modes offer safe treatment options.

---

**OptonPro Specifications**

**Dimensions:** 7.87" (20 cm) depth, 13.78" (35 cm) width, 11.81" (30 cm) height

**Weight:** 8.38 lbs. (3.8 kg)

**Technology:** Integrated class IV diode laser with fiber-optic applicator and touchscreen user interface, safety functions: emergency off switches and operation by foot-switch

**Laser Diodes:** Near infrared range 4 units in parallel operation wavelengths: 2 x 810 nm / 2 x 980 nm

**Emitted Power:** Maximum 7000 mW (7 W) Continuous, Unpulsed

**Applicator Output Spot:** 0.39" (10 mm)

**Operating Modes:** Continuous Wave, Serial Pulse

**Programs:** 3 fixed programs individually adaptable, 120 memory slots for custom programs, and 120 memory slots for favorites.

**SD Card:** 1 GB standard for memory error logbook backup and update

**Operating Voltage:** 100 - 240 V~, 50 Hz / 60 Hz

**Power Consumption:** max. 200 VA

**Protection Class:** II

**Applied Part:** Type BF in accordance with IEC 60601-1

---

**Laser therapy**
ThermoPro: The Principle

Short-wave therapy is an electrotherapeutic treatment in which high-frequency electric current is used to convert electrical energy into thermal energy directly in the body tissues.

Short–wave therapy operates in direct contrast to commonly used heat therapy or thermotherapy techniques in which heat is applied from the outside.

The high-frequency electromagnetic field created with Short-wave therapy generates eddy currents in the treated tissues, leading to molecular excitations and thus to the conversion of electrical energy into heat energy.

Functionality

Simple, clear, and quick to use – fitting in with every practice procedure. Its low weight facilitates mobile usage in any treatment room.

Applicator

Electrical energy is applied through a flexible applicator that is easy to position.

Expanded Range of Indications

The possibility of applying continuous and pulsed energy opens up a wide range of treatment options.

From the Patient’s Perspective

Using ThermoPro in your practice means satisfying patients with an effective procedure that does not stress the body.

Indications for Use:

- Pain Relief
- Chronic Inflammatory Conditions
- Bursitis
- Reduce Muscle Spasm
- Tenosynovitis
- Decrease Joint Stiffness
- Synovitis
- Increase Blood Flow
- Contractures
- Chronic Inflammatory Pelvic Disease

ThermoPro Specifications

Dimensions: 18.07” (46 cm) depth, 22.87” (58 cm) width, 33.62” (85 cm) height (without mounting arm & applicator)

Weight: 82 lbs. (37 kg)

Power Consumption Maximum: 700 W

Applicator: Coil Field method

Output Frequency: 27.12 MHz

Output Power: Unpulsed max: 100 W

Pulsed max: 200 W peak

Duty Cycle: 1:10 to 9:10

Pulse Frequency: 0.5 to 1000 Hz

Protection Class: I
Electrotherapy and Ultrasound

**Soleoline: Guide for Preset Customizable Programs**
Quick access to more than 300, customizable, treatment recommendations by anatomical references for treating acute and chronic pain, muscle reeducation, and more.

**Soleo Sono: Applicator with Coupling Light**
The Soleo Sono includes a high quality, multi-frequency, ergonomic ultrasound applicator. It is equipped with a coupling light and adjustable audible signal to indicate appropriate contact for optimum treatment. A green light indicates correct contact. When coupling is not 100%, the screen will also indicate the percentage of transfer.

**Soleo Stim: Electrotherapy**
All current waveforms, including: Monophasic, Biphasic, TENS, Medium Frequency, Interferential, High Volt, Microcurrent, and Premodulated.

**SonoSwing**
The patented SonoSwing allows clinicians to deliver both 0.8 MHz and 2.4 MHz frequencies simultaneously from a single sound head. The ratio of each frequency can also be adjusted during treatment for even greater control, precision, and improved therapeutic outcomes (ex: 60% 0.8MHz + 40% 2.4MHz).

**Soleoline Specifications**
- **Dimensions:** 8.7” depth, 13” width, 5.1” height
- **Weight:** 4.4 lb.
- **SD Memory Card:** 1 GB SD memory card, 120 memory entries + 120 favorites entries

**Sono Specifications**
- **Frequencies:** 0.8 MHz deep effect, 2.4 MHz superficial effect
- **Ultrasound Applicator:** 5 cm² multi-frequency watertight applicator (optional 1 cm² applicator available)
- **Maximum:** 3 W/cm² for the 5 cm² head
- **Modes:** Continuous and pulsed 20 Hz, 50 Hz, 100 Hz, Pulse: 1/2, 1/3, 1/5, 1/10
- **Coupling:** Visual (2-Color) and audio
- **Programs:** 9 specific programs
- **User Guide:** 50+ therapeutic indications

**Stim Specifications**
- **Channels:** 2 independent channels (programs, intensities, parameters)
- **Electrotherapy:** Synchronized, Alternate, Separate, Sequential
- **Programs:** 50+ specific programs
- **User Guide:** 90+ therapeutic indications

**SonoStim Specifications**
- **General Features:** Same features as Soleo and Stim
- **User Guide:** 90+ therapeutic indications
Superior in Every Way

Available in cloth or foam, Superior Electrodes are latex free, soft, and flexible. They are consistent and reliable with electrical dispersion and have a very low impedance. Each pack contains 4 electrodes.

<table>
<thead>
<tr>
<th>Foam</th>
<th>Cloth</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” Round</td>
<td>2” Round</td>
</tr>
<tr>
<td>#DSF2R</td>
<td>#DSC2R</td>
</tr>
<tr>
<td>2” x 2”</td>
<td>2.75” Round</td>
</tr>
<tr>
<td>#DSF2X2</td>
<td>#DSC2.75R</td>
</tr>
<tr>
<td>2” x 4”</td>
<td>2” x 2”</td>
</tr>
<tr>
<td>#DSF2X4</td>
<td>#DSC2X2</td>
</tr>
<tr>
<td>2” x 4” Oval</td>
<td>2” x 4”</td>
</tr>
<tr>
<td>#DSF2X4V</td>
<td>#DSC2X2</td>
</tr>
<tr>
<td>1.5” x 2.5” Oval</td>
<td>2” x 4”</td>
</tr>
<tr>
<td>#DSF1.5X2.5V</td>
<td>#DSC2X4</td>
</tr>
</tbody>
</table>
DynaFlex electrodes are designed without compromising quality. Available in spun lace, foam, and brown backing.

DynaFlex™

With a 2 mil carbon-film conductive layer for better conformability and conductivity, the DynaFlex family of electrodes features Multi-Stick adhesive gel for high quality at a low cost. 4 electrodes per package.

Spun Lace

- 2" x 2"
  - #DF2X2
- 2" x 3.5"
  - #DF2X3.5
- 1.25" Round
  - #DF1.25R
- 2" Round
  - #DF2R
- 2.75" Round
  - #DF2.75R

Foam

- 2" x 2"
  - #DF2X2F
- 2" x 3.5"
  - #DF2X3.5F
- 1.5" x 3.5"
  - #DF1.5X3.5F
- 2" Round
  - #DF2RF
- 2.75" Round
  - #DF2.75RF

Brown

- 2" x 2"
  - #DFB2X2-1
- 1.5" x 3.5"
  - #DFB1.5X3.5-1

Ultra Polys™

Ultra Polys controlled comfort electrodes offer the best features in an electrode. The conductive grid pattern evenly disperses the current over the surface of the electrode. The patented MultiStick® gel conforms easily to the skin, offering excellent contact to the patient. Four re-positionable electrodes per package.

- 1.25" Round
  - #7B0280
- 2" Round
  - #7B0281
- 2.75" Round
  - #7B0282
- 1.5" x 2.5" Oval
  - #7B0285
- 2" x 2"
  - #7B0283
- 2" x 4"
  - #7B0284
- 2" x 4" Oval
  - #7B0286

With superior contact gels and even current distribution, Ultra Polys are the best for delivering electrotherapy.
Ultra 3: 3-Section Hi/Lo

This heavy duty table has an unique caster raising system that lifts the table onto casters with a single lever, allowing an easy change between mobility and stability. Powered by high-quality gas cylinders that control the section adjustments, this table is also designed with full-length foot bars, and optional fixation rails, and horns that attach easily under the top to provide additional leverage for manual techniques.

Access 3: 3-Section Electric Hi/Lo

This 3-section hi/lo table is a great all-purpose treatment table. Designed with no end to end translation, the table is perfect for smaller treatment rooms. The impressive lift capacity and low starting height make this table accessible to almost any patient. Standard features include a nosehole in the head section, dual foot switches, and 3” casters.

- Manual leg rest adjustment +70°
- Manual headrest adjustment +40° to -90°

Access 3 Specifications

Dimensions: 75" length, 28" width
Height Range: 17.5" - 36.5"
Shipping Dimensions: 86" length, 29" width, 29" height
Shipping Weight: 212 lbs.

Motor Specifications:
Input: 120 VAC, 50/60 Hz, 2400 mA
Output: 29 V---, 175 VA
Duty Cycle: 10%, max, 2 min. ON/18 min. OFF
Conforms to AAMI STD ES 60601-1, Cert. to CSA STD C22.2 NO 60601-1

Ultra 3 Specifications

Dimensions: 81.5" length, 26.4" width
Height Range: 17.7" - 39.5"

Motor Specifications:
Input: 115 V 1-60 Hz, 4.1 A
Output: 400 W
Duty Cycle: 25 s “On”/400 s “Off”

Ultra 3 (Granite Only)
#ULTRA3GR

Fixation Rails
#ULTRA2FR

Paper Holder
#ULTRAPH

2 Fixation Horns
#ULTRAPH2

Nose Hole Plug (Black Only)
#ULTRANPBK

* Suffix the model number with the Dynatronics’ color code on page 48.
HLT3: 3-Section Electric Hi/Lo

The most popular and multi-functional treatment table on the market! This table’s sturdy, yet elegant design, will ensure years of trouble-free use. The nose hole is included.

- Electrical foot control
- Head section range is -90° to 50° and locks in position
- Foot section rises to 85° and locks in position
- 4” locking casters
- Optional hand control available upon request

HLT3
#HLT3(*)

HLT3 Specifications

Height Range: 18” - 38”
Dimensions: 78” length, 28” width, with 2” thick foam

Motor Specifications:
Input: 120 V~, 60 Hz, Max. 2.7 A
Duty Cycle: 10%, max. 2 min. ON/18 min. OFF

T3: 3-Section Electric Hi/Lo

The Dynatron® T3 table offers maximum features at a competitive price. Features include the following: postural drainage, MSAS (Mobilization Strap Attachment System), contoured nose hole with plug, and an optional motorized mid-section.

- Head section range is -80° to 40°
- 4” two-way locking casters
- All-around electric foot switch

T3
#T3(*)

T3 with Motorized Drainage
#T3M(*)

T3 Specifications

Dimensions: 81” length, 28” width
Height Range 17.5” - 39”

Motor Specifications:
Input: 120 V~, 60 Hz, 2.0A
Duty Cycle: Int. 1 min./9 min.

* Suffix the model number with the Dynatronics’ color code on page 48.
A table that does it all, the T4 represents a quantum leap ahead in traction, therapy, and so much more.

Traction and Decompression

The Dynatron® T4 is the world’s first combination traction/3-section table. Combining all the features of the standard 3-section table with the SmarTrac Traction Unit, the T4 becomes the most innovative and complete traction package available. Motorized drainage optional.

**T4 Specifications**
- **Dimensions:** 81” length, 28” width, (105” length with traction arm)
- **Height Range:** 17” - 39”
- **Warranty:** 5-yr frame, 1-yr motor, 2-yr Naugahyde® supplied with all versions

**Motor Specifications:**
- **Input:** 120 V~, 60 Hz, 2.0A
- **Duty Cycle:** Int. 1 min./9 min.

**TX900+ Traction System**

The Dynatron® 900+ traction unit provides up to 200 lbs. of traction tension force. Simple operation for both intermittent and static traction. Push button controls for adjusting hold and rest times as well as treatment time. Hold and rest traction forces are controlled by easy adjusting knobs. Adjustments in time and force may be made at any time and will be updated when the “start” key is pressed again. Adjustable speed. 1-Year warranty.

**Traction System**
- **Input:** 120 V 50/60 Hz max. 150 VA, 1.2 A

* Suffix the model number with the Dynatronics’ color code on page 48.
SmarTrac Electrical Specifications:
Input: 100 - 240 V  50/60 Hz max. 70 VA
Conforms to AAMI STD ES 60601-1, Cert. to CSA STD C22.2 NO 60601-1

Dynatron® SmarTrac
The SmarTrac is a new generation of traction units offered by Dynatronics. The touchscreen interface has intuitive menus, allowing full programmability and saving of favorite protocols. Every conceivable combination of static, progressive, regressive, cycling, and intermittent traction is possible. Accurate pulling force is constantly updated for consistent treatments.

SmarTrac Unit
Traction and Decompression
#DSTC1

SmarTrac Electrical Specifications:
Input: 100 - 240 V  50/60 Hz max. 70 VA
Conforms to AAMI STD ES 60601-1, Cert. to CSA STD C22.2 NO 60601-1

DynWrap™ Traction Belts
Uniquely shaped traction belts are designed to be more comfortable, dispersing forces over larger areas. Tapered design contours to the body while resisting slippage. Strong Velcro® closure securely holds against traction forces while making it easy to apply and release. Belt package includes: Thoracic belt, Lumbar belt, Circumferential belt for Lumbar, and Y-strap for securing to the table.

DynWrap™
Traction Belt Package
#TRAPACK

DynWrap™
Lumbar, X-Large (31” - 63”)
#TRAB-XL

DynWrap™
Thoracic, X-Large (41” - 73”)
#TRAT-XL

Saunders® Cervical Traction Device
This traction device assists in performing horizontal cervical traction without pulling on the patient’s jaw. Includes your choice of clevis, (please specify):

Cervical Traction Device
#7040

Clevis for Dynatron 900+
#7040-A

Clevis for SmarTrac
#1M02800

Flexion Stool
Height range: 12”(h) - 18”(h) for positioning patients during lumbar traction.

Flexion Stool
#FLX1(*)

Dynatron® SmarTrac
The SmarTrac is a new generation of traction units offered by Dynatronics. The touchscreen interface has intuitive menus, allowing full programmability and saving of favorite protocols. Every conceivable combination of static, progressive, regressive, cycling, and intermittent traction is possible. Accurate pulling force is constantly updated for consistent treatments.

SmarTrac Unit
Traction and Decompression
#DSTC1

SmarTrac Electrical Specifications:
Input: 100 - 240 V  50/60 Hz max. 70 VA
Conforms to AAMI STD ES 60601-1, Cert. to CSA STD C22.2 NO 60601-1

DynWrap™ Traction Belts
Uniquely shaped traction belts are designed to be more comfortable, dispersing forces over larger areas. Tapered design contours to the body while resisting slippage. Strong Velcro® closure securely holds against traction forces while making it easy to apply and release. Belt package includes: Thoracic belt, Lumbar belt, Circumferential belt for Lumbar, and Y-strap for securing to the table.

DynWrap™
Traction Belt Package
#TRAPACK

DynWrap™
Lumbar, X-Large (31” - 63”)
#TRAB-XL

DynWrap™
Thoracic, X-Large (41” - 73”)
#TRAT-XL

Saunders® Cervical Traction Device
This traction device assists in performing horizontal cervical traction without pulling on the patient’s jaw. Includes your choice of clevis, (please specify):

Cervical Traction Device
#7040

Clevis for Dynatron 900+
#7040-A

Clevis for SmarTrac
#1M02800

Flexion Stool
Height range: 12”(h) - 18”(h) for positioning patients during lumbar traction.

Flexion Stool
#FLX1(*)

* Suffix the model number with the Dynatronics’ color code on page 48.
An Active Mobile Exercise Program

A Patient Dilemma
As medical technologies advance, more patients are surviving once considered life-ending illnesses and injuries. While this is good news, it severely impacts a patient’s quality of life. The lack of a patient’s mobility during the recovery process can cause complications, increasing healthcare costs. These complications can affect all major organ systems and include:

- Patient psychological changes
- Cardiac deconditioning
- Impaired respiratory function
- Compromised muscle mass, strength and tone limiting mobility
- Skeletal deconditioning and altered joint function
- Skin breakdown

A Mobile Exercise Platform
The new TreoActive Tilt is a mobile exercise platform that addresses patient and caregiver safety early in the rehabilitation progression. It introduces partial weight bearing exercise in a controlled environment, providing the ideal bridge from bed rest to mobility.

The TreoActive Tilt provides a platform for early mobilization to address medically complex patients in assisting with the following conditions:

- Lower extremity weakness
- Early postural control
- Weight-bearing tolerance, endurance
- Lower extremity ROM
- Muscle control which helps with fall prevention
- Risk of deep vein thrombosis (DVT)

TreoActive Tilt Specifications
Dimensions: 28” width
Height Range: 21.65” - 39.37” height
Warranty: 5-yr on frame and electronics

Motor Specifications:
Input: 120 VAC, 50/60 Hz, 2400 mA
Output: 29 V---, 175 VA
Duty Cycle: 10%, max, 2 min. ON/18 min. OFF
Conforms to AAMI STD ES 60601-1
Cert. to CSA STD C22.2 NO 60601-1

* Suffix the model number with the Dynatronics' color code on page 48.
The TreoActive Tilt provides progressive exercise in a controlled environment

- Improving cardiovascular, respiratory, and musculoskeletal health
- Assists with preventing bone demineralization due to lack of weight bearing
- Increases strength in the antigravity muscles of the lower extremity (LE)
- Allows targeted exercises to the muscles most affected by prolonged disuse

The ergonomic hazard of manually lifting a patient is virtually eliminated with a simple and practical design, all while assisting in better patient outcomes

- Accelerated progress from immobility to ambulation
- Controlled environment improves patient safety
- Early introduction of lower extremity exercise
- Reduced risk of complications from prolonged bed rest
- Customized workout intensity while being documented
- Assist in better patient outcomes
- Decreased length of stay
- Reduced risk of injury to staff and patient by limiting maximum assist activities
- A mobile exercise platform that goes to patient’s bedside
- Therapist is able to document objective and incremental progress

TreoActive Tilt Features

- Unlimited tilt adjustments up to +85°
- 3 Patient Safety Straps are standard
- Heavy-duty industrial lockable casters
- Side frame allows patient lift access

Inclinometer measures angle of tilt and exercise.

Removable and adjustable shoulder horns assists postural support during exercise.

Depth of squat exercises can be preset from 1 to 15 inches.

Individually adjustable foot plates accommodate ROM limitations.

* Suffix the model number with the Dynatronics’ color code on page 48.
Hi/Lo Tilt Table

The tilt table offers a smooth, quiet, and unlimited tilt function from horizontal to +85° with unlimited adjustments in between. The unique footplate can simply be folded away to convert the table into an Examination/Treatment Table when required.

- Independently operated tilt and height adjustment—can be operated at the same time or individually from any position
- Electric height and tilt adjustment with hand-switch
- 3 patient safety straps are standard
- Heavy-duty industrial, lockable castors

### Hi/Lo Tilt Table Specifications

**Platform Dimensions:** 28” width  
**Height Range:** 23.62” - 39.37” height  
**Warranty:** 5 year (frame and electronics  

#### Motor Specifications:

- **Input:** 120 VAC, 50/60 Hz, 2400 mA  
- **Output:** 29 V---, 175 VA  
- **Duty Cycle:** 10%, max, 2 min. ON/18 min. OFF  
Conforms to AAMI STD ES 60601-1, Cert. to CSA STD C22.2 NO 60601-1

#### Wedges

Our high quality wedges, in various sizes, offer great versatility in positioning therapy patients. Made with high-density urethane foam covered in Naugahyde® fabric.

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20” x 22” x 4”</td>
<td>#W420(*)</td>
</tr>
<tr>
<td>20” x 22” x 6”</td>
<td>#W620(*)</td>
</tr>
<tr>
<td>20” x 22” x 8”</td>
<td>#W82O(*)</td>
</tr>
<tr>
<td>20” x 22” x 10”</td>
<td>#W102O(*)</td>
</tr>
<tr>
<td>24” x 22” x 6”</td>
<td>#W624(*)</td>
</tr>
<tr>
<td>24” x 22” x 8”</td>
<td>#W824(*)</td>
</tr>
<tr>
<td>24” x 22” x 10”</td>
<td>#W1024(*)</td>
</tr>
<tr>
<td>24” x 28” x 6”</td>
<td>#W628(*)</td>
</tr>
<tr>
<td>24” x 28” x 8”</td>
<td>#W828(*)</td>
</tr>
<tr>
<td>24” x 28” x 10”</td>
<td>#W1028(*)</td>
</tr>
<tr>
<td>24” x 28” x 12”</td>
<td>#W1224(*)</td>
</tr>
<tr>
<td>24” x 36” x 12”</td>
<td>#W3636(*)</td>
</tr>
</tbody>
</table>

#### Bolsters


<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5” x 12” Round</td>
<td>#BOL512(*)</td>
</tr>
<tr>
<td>8” x 18” Round</td>
<td>#BOL818(*)</td>
</tr>
<tr>
<td>8” x 36” Round</td>
<td>#BOL836(*)</td>
</tr>
<tr>
<td>6” x 24” Round</td>
<td>#BOL624(*)</td>
</tr>
<tr>
<td>8” x 24” Round</td>
<td>#BOL824(*)</td>
</tr>
<tr>
<td>10” x 24” Round</td>
<td>#BOL1024(*)</td>
</tr>
</tbody>
</table>

* Suffix the model number with the Dynatronics’ color code on page 48.
Electric Height and Width Parallel Bars

Access Electric Parallel Bars
The Access Electric Parallel Bars offer the best in innovation for parallel bars. The patent pending design allows the bars to lower off the end of the platform to assist a patient standing from a wheelchair. The large range of adjustability makes the bars useful for both adult and pediatric patient for a variety of activities, including walking, gait training, side stepping, and sit to stand activities. The battery power eliminates the need for floor outlets or placement near a wall, and eliminates trip hazards seen with corded products.

Features
- Individual digital controls for both height and width
- Battery powered
- Includes extra battery and charging cradle
- 600 lb. weight capacity, 300 lbs. each side

Access Electric Height & Width Parallel Bars
#HT8043

Access EHW Specifications
Platform Dimensions: 48” width, 120” length
Weight Capacity: 600 lbs. (300 lbs. each side)
Height: 40” maximum, 24” minimum
Width: 33” maximum, 19” minimum, 29.5” between uprights at base

Control Box
Model No: TBB7
Input: 30 V DC
Output: 24 V DC, 5 A
Duty Cycle: 10% maximum, 2 min. ON/18 min. OFF

Power Supply
Input: 100 - 240 V AC
Output: 29 V DC, 1.5 A

Battery Powered

33” max
19” min

40” max
24” min
Parallel Bars

Beautiful, durable, hardwood base measures 38"(w). The handrails vertically adjust between 22" and 35"(h), and the width adjusts between 14" and 28"(w). The width between the parallel bars’ legs is 29.75"(w). The diameter of the handrails is 1.625". Stainless steel construction. Available in 7’ or 10’ lengths. Abduction boards are available for all Platform Parallel Bars.

**Parallel Bars**
- **7’ Platform**
  - Abduction Board
  - #PB7P
- **10’ Platform**
  - Abduction Board
  - #PB10P
- Abduction Board
  - **7’ Platform**
  - #PB7ABDUCT
- Abduction Board
  - **10’ Platform**
  - #PB10ABDUCT

**Platform Parallel Bars**

Beautiful, durable, hardwood base measures 38"(w). The handrails vertically adjust between 22" and 35"(h), and the width adjusts between 14" and 28"(w). The width between the parallel bars’ legs is 29.75"(w). The diameter of the handrails is 1.625". Stainless steel construction. Available in 7’ or 10’ lengths. Abduction boards are available for all Platform Parallel Bars.
Folding Parallel Bars

The folding parallel bars are ideal for small therapy areas and easily fold together when not in use and for storage. The handrails vertically adjust from 22” to 35”(h). Available with wood or steel bases and in 7’ and 10’ lengths.

Steel Base
- Width between the handrails adjusts between 9.5” and 23.5”(w)
- Space between the parallel bars’ legs is 24.75”(w)
- Diameter of the handrails is 1.625” and are constructed of stainless steel
- Base dimensions are 4.5”(w) x 33.75”(l)

Folding Parallel Bars
7’ Steel Base
#PB7F1S

Folding Parallel Bars
10’ Steel Base
#PB10F1S

Wood Base
- Width between the handrails adjusts between 11.5” and 25.5”(w)
- Space between the parallel bars’ legs is 26.25”(w)
- Diameter of the handrails is 1.625” and are constructed of stainless steel
- Base dimensions are 5.25” (w) x 38” (l)

Folding Parallel Bars
7’ Wood Base
#PB7F1

Folding Parallel Bars
10’ Wood Base
#PB10F1
Premium Oak Treatment Table

Hand-crafted in beautiful solid oak. The upholstered top includes 2” medium-density foam and durable Naugahyde® fabric.

The “H” brace is standard on all models, providing greater stability and strength. Glides on legs prevent floor and table damage. Height on all models is 30”.

Splitleg Lift Option

The optional splitleg design allows for the elevating of patients’ legs for positioning. Each leg rises individually up to a maximum of 45° and each has 8 adjustment levels. Elevate legs for swelling reduction or positioning. Raise the lift to the same height to create a backrest. When ordering suffix the table’s item number with “-SPLITLEG” Example: “TT3078-SPLITLEG”.

* Suffix the model number with the Dynatronics’ color code on page 48.
Cabinet Table

Custom crafted in solid oak and oak plywood, this table provides added storage capacity. Four cabinet doors open to reveal large storage areas with a shelf on one side. Adjustable glides aid in leveling the table.

The upholstered top includes 2” medium-density foam and durable Naugahyde® fabric. The optional liftback is a common addition making this table even more versatile. Dimensions: 30”(w) x 78”(l).

Cabinet Table TT3078CS(*)

* Suffix the model number with the Dynatronics’ color code on page 48.
**Premium Oak Hi/Lo Mat Table**

Electrically-controlled table adjusts from 21” - 35”(h). Top surface is firm, yet comfortable with 2” medium-density foam. Hand control is standard. Models with a manual crank are also available.

### Electric Table

- **4’ x 7’**
  - #HMT4X7(*)
- **5’ x 7’**
  - #HMT5X7(*)
- **6’ x 8’**
  - #HMT6X8(*)

### Manual Crank-Adjust Table

- **5’ x 7’**
  - #HMTC5X7(*)
- **6’ x 8’**
  - #HMTC6X8(*)

### Electric Table, Gray Skirt

- **4’ x 7’**
  - #HMTG4X7(*)
- **4’ x 7’**
  - #HMTG4X7(*)
- **6’ x 8’**
  - #HMTG6X8(*)

---

**Premium Oak Mat Table**

Our premium oak mat tables are constructed of durable, long-lasting solid oak hardwood. Routed edges and rounded corners make this table a beautiful piece of furniture. 2” medium-density foam is standard. 20”(h). Glides on the legs prevent wear on the triple-bolted legs.

### Electric Table

- **4’ x 7’**
  - #MT4884(*)
- **5’ x 7’**
  - #MT6084(*)
- **6’ x 8’**
  - #MT7296(*)

### Mat Table with Liftback

- **6’ x 8’**
  - #MT7296-L(*)

* Suffix the model number with the Dynatronics’ color code on page 48.
Custom Tables
Dynatronics offers a wide variety of tables for athletic training rooms, clinics, and classrooms. From splitleg treatment tables to taping stations covered with durable Naugahyde®, finding the right table is effortless.

Custom Built
Dynatronics’ design team will assist in laying out your facility to maximize space and efficiencies. Adding customized wood products provides the finishing touch to an impressive training room.

Branding
Customize your training room by adding the team logo. A well-branded training room serves as a great recruiting tool for the athletic department.

And More...
Dynatronics also makes classroom tables that convert into desks, wall cabinets, and physician suites.
Training Stairs

Constructed of long-lasting oak plywood. Features include solid oak handrails with anti-slip tread material on each step and platform for safety. Provides three 4” risers on one side, and two 6” risers on the other. When in use, the bus step creates a 12” riser on one side.

**Standard Dimensions:**
- Top Platform: 30”(w) x 24”(l)
- Overall Size: 30”(w) x 54”(l)

**Wide Dimensions:**
- Top Platform: 36”(w) x 24”(l)
- Overall Size: 36”(w) x 54”(l)

Training Stairs
- **Standard** #TS1
- **Wide** #TS136

Sturdy Functional Made in the USA
**Convertible Training Stairs**

The Convertible Training Stairs can be configured into a straight-line or corner configuration. Handrails and uprights are made of satin finished premium hardwood. Stairs are finished in natural maple laminate with “anti-slip” safety treads on all steps and platform.

- Long staircase has six 4” Risers
- Short staircase has four 6” Risers
- Top platform measures: 36”(l) x 36”(w) x 24”(h)

*Convertible Training Stairs Standard*  
#TS4H

---

**Closed End Training Stairs**

- All oak construction
- Steps descend from only one end
- Anti-slip material adhered to four 6” risers.
- Top platform: 23”(w) x 30”(l)
- Overall size: 30”(w) x 54”(l)

*Training Stairs Closed End*  
#TS2
**StepOne™ Recumbent Stepper**

StepOne provides a linear stepping motion, and is ideal for stroke, knee, hip, and postsurgical patients. The ability to adjust knee flexion makes this product a safe starting point for those who cannot get through the range of motion on other equipment, such as a recumbent bike.

- StepOne features step through seating, a swivel seat, and direct wheelchair access
- Dimensions: 68”(l) x 30”(w) x 48”(h)

**ISO7000R Bi-directional Recumbent Bike**

SCIFIT ISO7000R Recumbent Bike features a true step through design with expandable seat clearance for easy access. With bi-directional resistance, the user can pedal both forward and in reverse for even greater versatility. SCIFIT Recumbent Bikes have a removable seat for direct wheelchair access and a very low starting resistance. Features Iso-Strength for a safe, accommodating resistance exercise among many other programs. Custom 3-piece crank system with oversized pedals. Optional adjustable pedal cranks and low support boots are available.

**Bike with Standard Seat**
#SCISO7010R-INT

**Bike with Premium Seat**
#SCISO7011R-INT

**Bike with Bariatric Seat**
#SCISO7027R-INT

**REX Recumbent Elliptical**

Exercisers are drawn to REX’s smooth, natural movement. The total body exercise allows for torso rotation and increased core muscle recruitment. Studies show that the REX provides knee movement that allows users to improve functional gait that aids in fall prevention. Bi-directional resistance allows the user to exercise in both forward and reverse to promote muscle balance and for exercise variety. Also features very low starting resistance and dual position handles that allow users to change muscle groups during exercise. Large, comfortable seat swivels to the side for easy entry. Includes foot straps to aid with foot placement.

**Bike with Standard Seat**
#SCREX7001-INT
PRO2® - Total Body Exerciser

The PRO2 offers upper body, lower body, or total body exercise. Dependent upper and lower cranks enable passive assistance. Bi-directional resistance helps create muscle balance, decrease localized fatigue, and adds variety.

Features adjustable upper and lower cranks, a fully adjustable seat, and direct wheelchair access. Also available with fixed cranks/seat, and a bariatric seat.

Pro 2
Adjustable Cranks & Swivel Seat
#SCPRO230

ProSeries Low Cut Support Boots with Rods
#SCA3248

Wheelchair Platform with Tie Downs
#SC1180

Wheelchair Ramp
#SCA4098

PRO1 - Upper Body Exerciser

The ultimate upper body exerciser featuring a fully adjustable head and console which accommodates users of all heights and allows them to exercise while seated, standing, or directly from a wheelchair. Crank arms easily adjust and can reverse for range of motion protocols and exercise variety. With bi-directional resistance, the user can pedal both forward and in reverse for even greater versatility. Very low starting resistance. Features Iso-Strength for a safe, accommodating resistance exercise among many other programs. The optional external rotation devise is ideal for rotator cuff strengthening. 3-seat systems available.

Pro1 with Standard Seat
#SCPROM102-INT

Pro1 with Premium Seat
#SCPROM100-INT

Pro1 with Bariatric Seat
#SCPROM117-INT

Latitude Stability Trainer

Latitude is a new resource for bi-directional circular motion which strengthens muscles used for stability and side-to-side movements.

- Latitude provides accessibility with easy entry and exit, step through seating, and removable seat for wheelchair access
- Oversized, orthopedic foot pads with heel cups and foot straps add safety, comfort, and visibility

Trainer with Standard Seat
#SCLATITUDE01

Trainer with Premium Seat
#SCLATITUDE02

Trainer with Bariatric Seat
#SCLATITUDE03
S-TRc Treadmill

Designed specifically for those looking for solid, commercial quality operation at an exceptional value. The S-Series sets new standards for what a cardio line should be. Features larger buttons, fewer scrolling letters, a stop clip, cooling fans, multiple cup holders, and 13 user-specific workout programs.

- Dedicated heart rate display and Polar® telemetry
- Soft Trac® triple cell cushioning system for shock absorption

S-UBx Upright Bike

The S-UBx bike boasts a distinctive design with easy-up seat adjust and intuitive pedal straps. User-friendly console features a motivational track, personal fans, accessory holder, and large buttons. Dual platform pedals with in-line skate-style straps allows for customized adjustment and a secure hold.

- Polar® Telemetry and Contact Heart Rate System

S-TRc Specifications

Dimensions: 81” length, 32” width, 58” height
Step-up Height: 7” height
Product Weight: 450 lbs.
Power: 110 V~/220 V
Motor: 5 HP/AC
*Dedicated NEMA 5 - 20 Cord
Run Surface: 20”(w) x 60”(l)
Speed: 0.3 – 12.5 mph (.1 incr.)
Incline: 0% – 15% (.5 incr.)

S-UBx Specifications

Dimensions: 48” length, 25” width, 57” height
Product Weight: 126 lbs.

S-RBx Recumbent Bike

The Star Trac S-RBx recumbent bike boasts approachable, comfort-driven features like a walk-through design, armrests to help alleviate tension in the shoulders, and a wrap-around seat that adjusts for simple position change. Contact and wireless heart rate. Self-generating.

- Dual-platform pedals with 14” pedal straps
- 20 levels of intensity and 10 programs

S-TRc Treadmill

#STCSTRC

S-UBx Upright Bike

#STCSUBX

S-RBx Recumbent Bike

#STCSRBX

S-RBx Specifications

Dimensions: 66” length, 28” width, 53” height
Product Weight: 212 lbs.
8 Series VersaStrider

The new VersaStrider from Star Trac is designed to create the ultimate user-centric elliptical training experience. MyStride™ technology allows users to stride at the length they want, when they want. No buttons to press, no levers to pull. Simply get on, and stride at the speed and length you desire, VersaStrider will follow your lead. MyStride let’s you find your stride.

8 Series
VersaStrider
#STC96160LCD

VersaStrider Specifications

Dimensions: 89" (226 cm) length, 35" (89 cm) width, 69" (175 cm) height
Product Weight: 694 lbs. (315 kg)

Star Trac® S-CTx Cross Trainer™

- Pre-wired for S-Series PVS entertainment system
- User-friendly console and keypad features a large service scrolling message window, user-specific workout programs, a dedicated heart rate display, Polar® telemetry, and multiple cup and accessory holders
- Efficient footprint and approachable, stable platform with 7" step-up height for easy access from all angles
- Star Trac’s popular adjustable personal fans create a more rewarding workout
- Soft-Trac® pedals provide ultimate shock-absorbing comfort throughout the entire workout
- Self-contained power supply - 20 levels of intensity

S-CTx
Cross Trainer
#STCS-CTX

S-CTx Specifications

Dimensions: 76" length, 30" width, 71.5" height
Step-up Height: 7" height
Product Weight: 483 lbs.
**Recovery Series Encompass™**

The Recovery Series Encompass™ provides the optimum functional training experience. Works multiple muscle groups together for a complete workout that challenges proprioception and core stabilizers by integrating multi-plane movement and unrestricted range of motion. Perfect for your physical therapy wellness program.

Features an adjustable glideboard to prevent spinal compression by facilitating a neutral spine position as needed. Adjustable pulleys supply ample angles of directional force to address specific ROM for upper extremity exercises. Able to load from 1% - 62% bodyweight, accommodating client specific progressions.

**Standard Accessories**
- BAPS adaptor, Closed Chain Platform®, slide distance regulator, retractable dip bars, and squat handle bar.

**Encompass Clinical Package**
Includes Encompass Power Tower, standard accessories, and also the leg pulley system, press bar, SCRUNCH™, and weight bar.

**Encompass Clinical Package**
- Encompass Power Tower
  - Clinical Package
  - #EFPTCP17

**Encompass Power Tower**
- Standard Package
  - #EFPS30003
- Clinical Package
  - #EFPTCP17

**Encompass Power Tower Clinical Package**
Includes Encompass Power Tower, standard accessories, and also the leg pulley system, press bar, SCRUNCH™, and weight bar.

**Encompass Power Tower Clinical Package**
- Encompass Power Tower
  - Clinical Package
  - #EFPTCP17

650 holds 650 lbs.

**Recovery Series Encompass Power Tower®**

For clinicians catering to low-mobility populations such as neurological, geriatric, and bariatric, the Encompass Power Tower provides motorized adjustments to make uninterrupted, incremental load changes during therapeutic exercise – allowing patients to remain on the unit. Allows for biomechanically efficient patterns of movement to address limitations and increase functional abilities to accelerate outcomes.

Features an adjustable glideboard to prevent spinal compression by facilitating a neutral spine position as needed. Adjustable pulleys supply ample angles of directional force to address specific ROM for upper extremity exercises. Able to load from 1% - 72% bodyweight, accommodating client specific progressions.

**Standard Accessories**
- BAPS adaptor, Closed Chain Platform®, slide distance regulator, retractable dip bars, and squat handle bar.

**Encompass Power Tower Standard Package**
- #EFPS30003
- Clinical Package
  - #EFPTCP17

650 holds 650 lbs.

**Recovery Series Encompass Power Tower**

The Recovery Series Encompass™ provides the optimum functional training experience. Works multiple muscle groups together for a complete workout that challenges proprioception and core stabilizers by integrating multi-plane movement and unrestricted range of motion. Perfect for your physical therapy wellness program.

Features an adjustable glideboard to prevent spinal compression by facilitating a neutral spine position as needed and adjustable pulleys supply ample angles of directional force to address specific ROM for upper extremity exercises. Able to load from 1% - 62% bodyweight, accommodating client specific progressions.

**Standard Accessories**
- BAPS adaptor, Closed Chain Platform®, slide distance regulator, retractable dip bars, and squat handle bar.

**Encompass Standard Package**
- #EF5200E1
- Clinical Package
  - #EFENCPI7
Perform an endless range of sports, neuro, geriatric, and occupational therapy exercises for any part of the body.

**SCIFIT Core Stix® One Package**

Core Stix allows patients to strengthen the core in an upright and functionally relevant position. Balance can also be improved by training in an upright position. The system is scalable and versatile for people of all ability levels, whether the patient is a senior, in a wheelchair, or a professional athlete, Core Stix can help them get their strength back using a variety of rods, called “stix” with different resistances. Just as important for therapists, the system can be stored away quickly — and can be set up in a matter of seconds.

- Larger Instructional PT graphics on platform
- Qualifies for ADA tax savings
- Wheelchair and walker accessible
- Features wheels for easy portability and can be stored upright against the wall

**Standard Accessories**

- One pair each of the following 5’ Stix: X-Lite, Lite, Medium, Heavy, and X-Heavy
- One pair each of the following 4’ Stix: X-Lite and Lite
- Floor Protective Rubber Circle Kit
- Double Stix Stand
- Physical Therapy Protocols Instructional Manual
- Sports Medicine Advanced Training Manual
- Physical Therapy Protocols Instructional Videos
- User Manual

**SCIFIT Core Stix One Package**

#SCCS1PKG

---

**Core Stix Specifications**

**Dimensions:** 60” length, 31” width
Platform: 0.2” height
**Product Weight:** 65 lbs.
Active Cold and Compression System
The revolutionary Game Ready System combines a powerful, portable control unit and a complete range of ergonomic, dual-action wraps to bring proven active cold and compression therapies together like never before.

System and Accessories
Pro 2.1 System & Adapter-Hose
#GR55050003
Dual Connector Hose, Sport
#GR570302
Connector 6’ Hose
#GR570300B
AC Adapter
#GR300889
Rechargeable Battery Kit
#GR573197
Carry Bag for Control Unit
#GR570107

Wraps with ATX
Straight Knee
#GR59010003
Shoulder, Large, Left
#GR59043403
Shoulder, Large, Right
#GR59043203
Shoulder, Medium, Left
#GR59042403
Shoulder, Medium, Right
#GR59042203
Ankle, Large
#GR59033003
Ankle, X-Large
#GR59034003
Half Leg Boot, Large
#GR59090603
Full Leg Boot, Medium
#GR59092303
Full Leg Boot, Large
#GR59092203
Full Leg Boot, X-Large
#GR59092103

Sleeves
Straight Knee
#GR510100A
Shoulder, Large, Left
#GR510434
Shoulder, Large, Right
#GR510432
Shoulder, Medium, Left
#GR510424
Shoulder, Medium, Right
#GR510422
Ankle, Large
#GR510330A
Ankle, X-Large
#GR510340
Half Leg Boot, Large
#GR510906
Full Leg Sleeve, Medium
#GR510923
Full Leg Sleeve, Large
#GR510922
Full Leg Sleeve, X-Large
#GR510921

Med4 Elite™ System
The Med4 Elite system is a multi-modality therapy unit that integrates cryotherapy, thermotherapy, rapid contrast therapy (RCT), and intermittent pneumatic compression therapy (IPC) in one device. The various treatment modalities can be used individually or in combination to reduce pain, control edema or swelling, encourage arterial blood flow, improve range of motion, and aid the body’s natural healing mechanisms.

Features
- Cold (Down to 38°F)
- Controllable Heat (Up to 113°F)
- Rapid Contrast (<1 minute changeover)
- Active Compression (4 levels, 5-75 mm Hg)
- Treat two areas simultaneously
- Intuitive touchscreen controls

Med4 Elite
#GR570304
Deluxe Therapeutic Weights
Premium-sewn strap design offers soft, flexible vinyl, and medium size shot that conforms nicely to extremities. Color-coded for easy size recognition. Durable zigzag stitching for long wear and long Velcro® strap for a universal fit for all patients.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Code</th>
<th>Weight</th>
<th>Code</th>
<th>Weight</th>
<th>Code</th>
<th>Weight</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 lbs.</td>
<td>#A5005</td>
<td>2 lbs.</td>
<td>#A5020</td>
<td>4 lbs.</td>
<td>#A5040</td>
<td>7 lbs.</td>
<td>#A5070</td>
</tr>
<tr>
<td>1 lb.</td>
<td>#A5010</td>
<td>2.5 lbs.</td>
<td>#A5025</td>
<td>5 lbs.</td>
<td>#A5050</td>
<td>7.5 lbs.</td>
<td>#A5075</td>
</tr>
<tr>
<td>1.5 lbs.</td>
<td>#A5015</td>
<td>3 lbs.</td>
<td>#A5030</td>
<td>6 lbs.</td>
<td>#A5060</td>
<td>8 lbs.</td>
<td>#A5080</td>
</tr>
<tr>
<td>Set (1, 1.5, 2, 2.5, 3, 4, 5, 7.5, &amp; 10 lb.)</td>
<td>#A5500</td>
<td>Set (1 - 10 lbs.)</td>
<td>#A5000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set (1, 2, 3, 4, 5, 7.5, &amp; 10 lb.)</td>
<td>#A5007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rehab Pulley System
An excellent upper-extremity exerciser. Webbing and strap/bracket lie over the top of the door and lodge in place when the door is closed. Will not scratch or damage the door.

Pulley w/Buckle Strap
#RP2
Pulley w/Metal Bracket
#RP2MB

Exercise Ball
Constructed of durable, burst-resistant material and ribbed to create a non-slip surface, these exercise balls are easily used in workouts by users of all ages and sizes.

Yellow, 45 cm
#DAB45
Orange, 55 cm
#DAB55
Green, 65 cm
#DAB65
Red, 75 cm
#DAB75

Balance Disc
Designed for performing lower back, pelvic stabilization, and weight shift exercises. These small, portable devices can be used from a chair or mat table for proprioception and stabilization exercise for many lower extremity injuries. The Disc comes inflated. Colors may vary.

Balance Disc
#DD1
Jumbo Balance Disc
#DD2
**Hummer Proof**

**BodyIce® Cold Packs**
Reformulated filler and custom sealed to reduce leakage, this flexible pack molds easily to the body. Durable, reusable design offers up to 30 minutes of treatment for relief of pain from swelling, sprains, bruises, and muscle soreness. Will not freeze solid. 12-month warranty.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Standard packs feature a PVC vinyl exterior.</td>
<td></td>
</tr>
<tr>
<td>11” x 14”</td>
<td>Standard</td>
<td>#STI1</td>
</tr>
<tr>
<td>Cervical</td>
<td>Cervical</td>
<td>#CERI1</td>
</tr>
<tr>
<td>22” (l)</td>
<td>Oversize</td>
<td>#OVSII</td>
</tr>
<tr>
<td>13” x 19”</td>
<td>Oversize</td>
<td>#OVSII</td>
</tr>
<tr>
<td>5.75” x 7”</td>
<td>Quarter-Size</td>
<td>#QTRI1</td>
</tr>
<tr>
<td>7” x 11”</td>
<td>Half-Size</td>
<td>#HFI1</td>
</tr>
<tr>
<td>4” x 10.5”</td>
<td>Mini-Wrap</td>
<td>#THRI1</td>
</tr>
</tbody>
</table>

**Deluxe**
Deluxe packs feature a polyurethane rubber exterior.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Standard</td>
<td>#STII1D</td>
</tr>
<tr>
<td>11” x 14”</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Cervical</td>
<td>Cervical</td>
<td>#CERII1D</td>
</tr>
<tr>
<td>22” (l)</td>
<td>Oversize</td>
<td>#OVSIIID</td>
</tr>
</tbody>
</table>

If a 3.6 ton Hummer H2™ can’t bust our Cold Packs, we doubt you will.
Heating Units

Stainless steel construction. All units include built-in adjustable thermostats, lighted on/off switches, concealed elements, coved bottoms, coated racks, hospital-grade power cords, and Thermal Protector to prevent overheating. Drain valves are featured on models HU6, HU8, and HU12. UL listed and CSA approved. Appropriate quantities of DynaHeat™ Moist Hot Packs included.

DynaHeat® Moist Hot Packs

Packs provide up to 30 minutes of deep, moist heat and can be reused for hundreds of treatments. 12-month warranty.

- Standard 10” x 12” #HPST1
- Cervical 24” (L) #HPCV1
- Oversize 15” x 24” #HPOV1
- Knee/Shoulder 10” x 20” #HPKV1
- Half-Size 5” x 12” #HPHF1
- Myofascial 23” (L) #HPMY1
- Spinal 10” x 24” #HP1024
- Spinal 10” x 18” #HP1018

DynaHeat® Custom Terry Covers

All covers feature hook and loop closures to secure hot packs inside the covers. Available in durable, machine-washable all-terry, quick-drying, economical foam-filled styles. All Terry models constructed with 6 layers of insulating terry cloth.

- All Terry
  - Standard 10” x 28” #TC2
  - Cervical 9” x 26” #TC4
  - Oversize 24” x 32” #TC6
- Foam Filled
  - Standard 10” x 28” #TC1
  - Cervical 9” x 26” #TC3
  - Oversize 24” x 32” #TC5
Powder free, Low-latex Protein, Resistive Bands and Tubing

50 Yard Roll
Boxes are color coded to resistance level.

<table>
<thead>
<tr>
<th>Peach</th>
<th>Lime Green</th>
<th>Plum</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Light</td>
<td>Medium</td>
<td>X-Heavy</td>
</tr>
<tr>
<td>#SHXY1B</td>
<td>#SHXG1B</td>
<td>#SHXP1B</td>
</tr>
<tr>
<td>Orange</td>
<td>Blueberry</td>
<td>Gray</td>
</tr>
<tr>
<td>Light</td>
<td>Heavy</td>
<td>XX-Heavy</td>
</tr>
<tr>
<td>#SHXR1B</td>
<td>#SHXBL1B</td>
<td>#SHXS1</td>
</tr>
</tbody>
</table>

Loop
A continuous loop band with a 2” width. Available in two flat lengths and four color coded resistance levels.

<table>
<thead>
<tr>
<th>13” Loop</th>
<th>9” Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peach</td>
<td>Peach</td>
</tr>
<tr>
<td>X-Light</td>
<td>X-Light</td>
</tr>
<tr>
<td>#SHXLY13</td>
<td>#SHXLY9</td>
</tr>
<tr>
<td>Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>Light</td>
<td>Light</td>
</tr>
<tr>
<td>#SHXLR13</td>
<td>#SHXLR9</td>
</tr>
<tr>
<td>Lime Green</td>
<td>Lime Green</td>
</tr>
<tr>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>#SHXLG13</td>
<td>#SHXLG9</td>
</tr>
<tr>
<td>Blueberry</td>
<td>Blueberry</td>
</tr>
<tr>
<td>Heavy</td>
<td>Heavy</td>
</tr>
<tr>
<td>#SHXLBL13</td>
<td>#SHXBL9</td>
</tr>
</tbody>
</table>

100’ Tubing
Each pop-out box contains quality latex-dipped tubing.

<table>
<thead>
<tr>
<th>Peach</th>
<th>Blueberry</th>
<th>Plum</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Light</td>
<td>Heavy</td>
<td>X-Heavy</td>
</tr>
<tr>
<td>#SHXT100Y</td>
<td>#SHXT100BL</td>
<td>#SHXT100P</td>
</tr>
<tr>
<td>Orange</td>
<td>Light</td>
<td>Blueberry</td>
</tr>
<tr>
<td>Light</td>
<td>Medium</td>
<td>Heavy</td>
</tr>
<tr>
<td>#SHXT100R</td>
<td>#SHXT100G</td>
<td>#SHXT100BL</td>
</tr>
</tbody>
</table>

Pre-Cut 5’ Bands
Each dispenser box contains 30 individually wrapped bands.

<table>
<thead>
<tr>
<th>Peach</th>
<th>Blueberry</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Light</td>
<td>Heavy</td>
</tr>
<tr>
<td>#SHXY30</td>
<td>#SHXBL30</td>
</tr>
<tr>
<td>Orange</td>
<td>Light</td>
</tr>
<tr>
<td>X-Heavy</td>
<td>#SHXR30</td>
</tr>
<tr>
<td>#SHXBL30</td>
<td></td>
</tr>
<tr>
<td>Lime Green</td>
<td>Medium</td>
</tr>
<tr>
<td>X-Heavy</td>
<td></td>
</tr>
<tr>
<td>#SHXLG30</td>
<td>#SHXG30</td>
</tr>
</tbody>
</table>

Pre-Cut 5’ Variety box
15 bands each of orange, lime green, and blueberry.

Variety Box
#SHX315
Kinesio Tex Classic
From elite athletes and weekend warriors to neurological and pediatric patients, Kinesio® Tex Classic provides users with high quality and consistent results.
- Hypoallergenic and latex free for all patient populations
- Utilizes high grade cotton for breathability and comfort
- Provides entry level pricing point which enables ALL to use authentic Kinesio Tex

Kinesio Tex Performance Plus
The Kinesio Tex Performance+ Tape offers comfortable wear while syncing to the body’s multi-directional movement. It also provides stability, support and pressure release for deep fascia and muscle. Each roll comes pre-wound on a sturdy plastic dispensing spool that protects your tape wherever you take it and the side port lets you unwind and rewind it without ever having to take the tape out!

Kinesio® Manuals
Each Kinesio Manual covers common clinical conditions with easy-to-follow instructions for new users.
- Illustrated Kinesio Taping #BK1
- Kinesio Taping Perfect #BK2
- Clinical Therapeutic Applications #BK3
- Kinesio Taping in Pediatrics #BK5
- Lymphoedema & Chronic Swelling #BK4

Kinesio Tex Gold FP
From our original and now world famous wave pattern design, Kinesio has developed an enhanced and Patented Fingerprint technology.
- Mimics human touch yet provides a more effective hold
- Higher grade cotton with more breathability
- Protected weave process for improved comfort
- Core properties remain for all Kinesio Taping® specifications
- Hypoallergenic and latex free for all patient populations

Kinesio® Pro Scissors
Forged of high quality carbon stainless steel and double-coated for clean cutting, Kinesio Pro Scissors are designed specifically for use with tapes and adhesives.

Tex Classic Bulk Roll
- Beige, 2" x 103' #KTC65125
- Blue, 2" x 103' #KTC75125

Tex Performance Plus (4 Rolls)
- Beige, 2" x 16.4' #KTP65024
- Blue, 2" x 103' #KTP75024

Tex Gold Box (12 Rolls)
- Beige, 1" x 16.4' #KTGN15014
- Red, 2" x 103' #KTGN15025
- Black, 2" x 103' #KTGN45024

Tex Gold Box Bulk Roll
- Beige, 2" x 103' #KTGN14125
- Blue, 2" x 103' #KTGN25125
- Red, 2" x 103' #KTGN35125
- Black, 2" x 103' #KTGN45125

Tex Gold Bulk Box (4 Rolls)
- Beige, 2" x 16.4' #KTGN15024
- Blue, 2" x 103' #KTGN25024
- Red, 2" x 103' #KTGN35024
- Black, 2" x 103' #KTGN45024

Tex Gold Box (4 Rolls)
- Beige, 2" x 16.4' #KTGN15034
- Blue, 2" x 103' #KTGN25024
- Red, 2" x 103' #KTGN35024
- Black, 2" x 103' #KTGN45024

Tex Gold Box (6 Rolls)
- Beige, 1" x 16.4' #KTGNI5014
- Red, 2" x 103.3' #KTGNI4125
- Blue, 2" x 103.3' #KTGN25125
- Black, 2" x 103.3' #KTGN45125

For single rolls add -1 to end of part number.

Dynatronics: Rehabilitation Products Guide 2.3
Custom Labeling is Easy and Affordable

Silk Screening
Required artwork size is 3.5" x 5". A minimum order of 36 items is required for silk screening. Please call for set up costs. The following items may be silk-screened:

Stamping Ice Packs
36 minimum of one size or 72 any combination with no less than 6 of one size. Artwork size is 1.75" x 3.75". Please call for set up costs.

Stamping Sewn Weights
A minimum of 36 total, with no less than 4 per size. Artwork size is 1.75" x 3.75".

Debossing
Artwork size is 11" x 11". No minimum requirement. Can be applied to any Dynatronics’ manufactured vinyl item. Please call for set up costs.

Custom Labeling is Easy and Affordable
Custom labeling with a company or clinic name, logo, or other artwork may be arranged upon request.

E-mail or send camera-ready artwork (vector-based file preferred) to Dynatronics’ Customer Service for verification and prepress preparation by the Graphics Department. Faxed logos are not acceptable or usable.

Your purchase order number must be referenced with the logo.

Initial lead-time on new silk screens and stamping with camera-ready artwork is four weeks from the date the artwork is approved. There will be a two week lead time on repeat private label orders.

If you wish to set-up new silk screening and cannot provide camera-ready art work, a fee will be charged for conversion of the logo into a camera-ready format.

Wood Product Color
Dynatronics’ wood treatment tables, taping tables, mat tables, and rehabilitation equipment are built in either deluxe oak or standard poplar as indicated in the description accompanying each item. Dynatronics’ wood treatment and mat tables are as beautiful as they are durable and long-lasting.

Naugahyde® Color Chart
Some products are available to be upholstered in your choice of Naugahyde® colors. These made to order products may require a lead time.

How to Order
When ordering, suffix the product’s item number with the appropriate two-letter color code. For example, for an HLT3 treatment table upholstered with Imperial Blue Naugahyde®, the item number would be “HLT3IB”. The “HLT3” indicates the table and “IB” is the Naugahyde® color.
Dynatronics offers financing through Banleaco. Contact your Sales Representative for more information.