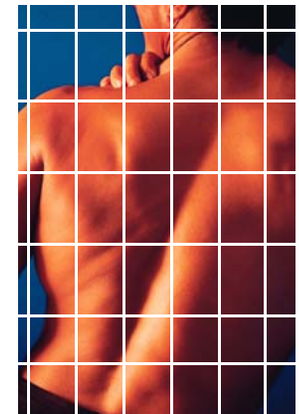
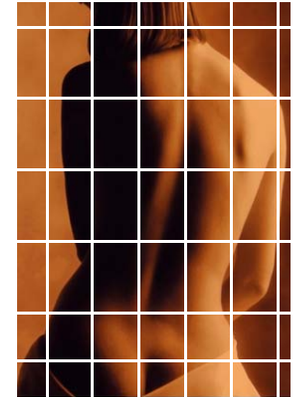


TheraStim[®]
PhysioDynamics[®], Inc.

7200 East Dry Creek Road, Suite A-202 ♦ Centennial, CO 80112
Toll Free: 800.775.2652 ♦ Local: 303.713.0605 ♦ Fax: 303.713-0581
www.therastim.net



TheraStim[®]



800.775.2652 • www.therastim.net • 800.775.2652 • www.therastim.net

A breakthrough in energy therapy

TheraStim[®] Treatment System comparison to other electrotherapy modalities

FEATURE	Therastim [®] Treatment System	Transcutaneous Electrical Nerve Stimulation (TENS)	Power Electrical Muscle Stimulation (PEMS)	Microcurrent Electrical Nerve Stimulation (MENS)	Interferential
Depth of Penetration	Complete	Shallow	Moderate	Moderate	Shallow to Moderate
Surface Pain	Minimal or None	Irritating	Irritating to Painful	None	Minimal or None
Trigger Point Location	Very Good	Fair	Good	Fair	Minimal or None
Rapid Results	Very Good	Poor	Fair	Fair	Good
Increased Range of Motion	Very Good	Minimal or None	Fair	Minimal or None	Good
Penetration Depth Enhanced with Motion	Very Good	N/A ¹	N/A ¹	N/A ¹	N/A ¹
Conditioning	Very Good	None	Fair	None	Poor

¹ Not applicable - not done with these modalities. Comparison data gathered from individual users.

Ultrasound is also used to treat some conditions for which electrotherapy modalities are applied. However, as a sound wave, ultrasound cannot condition or re-educate muscles. Additionally, it has the potential to damage tissue if used incorrectly, and it requires the application of skin gels.

TheraStim[®] is FDA authorized for a variety of uses

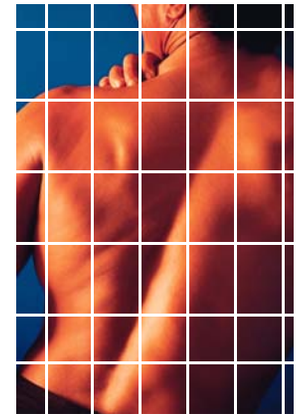
- Relaxation of muscle spasms
- Prevention and retardation of disuse atrophy
- Muscle re-education
- Increasing range of motion
- Increasing local blood circulation
- Immediate post-surgical stimulation of calf muscle to prevent venous thrombosis

TheraStim[®] is an exceptional electrotherapy modality

TheraStim is a distinctive breakthrough in the treatment of soft tissue rehabilitation. TheraStim's unique waveform delivers higher levels of direct current and resonates with the human system. This bio-coupling effect (resonance with the body's own structures) enables the TheraStim to deliver its effective power with minimal resistance from the body, allowing faster results over other modalities. Quicker pain reduction, faster healing, muscle conditioning and re-education and more dramatic increases in range of motion may be obtained. Doctors can achieve significant positive results with patients in fewer sessions so they can return to work, sports and other activities much more quickly, often with fewer than four, 8 to 15 minute treatments. Results are longer lasting, too, since TheraStim's deeper penetration dissipates the "charged of injury" that must be released before healing can accelerate.

Other electrotherapy modalities enable patients to temporarily feel better while using their machine; however, because the penetration and characteristic waveform may not be sufficient, there are few long-term results. TheraStim's immediate and enduring efficacy will result in word of mouth testimonials from very satisfied patients -- the best and least expensive advertising!

The TheraStim is extremely versatile with applications across a wide range of neuromuscular, musculoskeletal and pre and post surgery conditions. This includes whiplash, prepatellar bursitis, sprains and strains, deep hip flexor injuries, headaches, lumbar scoliosis, rotator cuff inflammation, to name a few.



TheraStim[®]

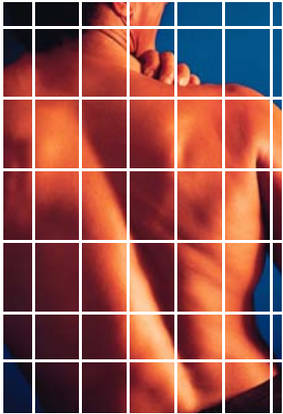
Scientific basis of TheraStim®'s unique technology

PhysioDynamics, Inc. has used the following science and clinical research to develop the TheraStim® technology and describe its effects on the body.

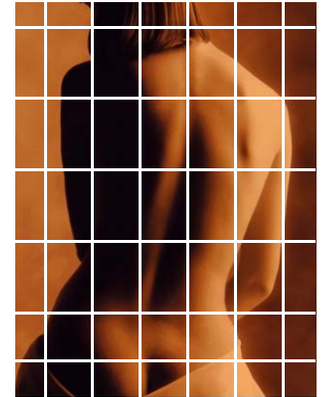
- **Dr. Björn Nördenstrom's extensive studies, including his book Biologically Closed Electric Circuits** - Dr. Nördenstrom's research provides compelling evidence that the human body is a biologically closed electrical system and that when disease or injury occur, there's a charge formed in the affected tissue. For healing to occur, this charge has to be negated, either by the body itself or by an outside source. When the charge of injury is not dissipated, scar tissue forms, leading to a restricted range of motion that may be permanent, along with pain. PhysioDynamics developed a unique waveform coupled with direct current to produce an electrotherapy modality that can penetrate deep enough into soft tissue to dissipate the charge of injury without causing surface pain or damage.
- **Dr. Yaköv Köts and the Russian Stimul One machine** - The advantage of "Russian Stim" was that its high voltage delivered a great amount of power to get deep tissue penetration and effect rapid results, especially with muscle conditioning. However, the high voltage could burn skin, and the use of heavy weights by patients during treatments made it very uncomfortable. PhysioDynamics, Inc. wanted to resolve the machine's disadvantages, so

Gary Thomas, of PhysioDynamics, developed a waveform generated by low voltage that could deeply penetrate soft tissue for healing and muscle conditioning, but with no surface pain or damage.

- **Surface Charge Theory** - PhysioDynamics, Inc. developed this theory based on the work of Robert Becker (The Body Electric) and Nobel Laureats E. Nehr and B. Sakmann, in addition to Dr. Björn Nördenstrom's studies. Becker determined that collagen becomes charged and forms scar tissue when physically abused, and Nehr and Sakmann demonstrated that cells may communicate with each other electrically. At injured sites, cells embedded in charged collagen have their communication disrupted, preventing the reduction of inflammation and edema. PhysioDynamics' theory contends that introducing electrical current to dissipate the charge in injured collagen will prevent the formation of scar tissue, reduce inflammation and reestablish intercellular communication. The application of electrical current is generally a more desirable approach than using steroids or other chemical agents. Again, TheraStim's® unique waveform and use of direct current gets deeper into injured tissue without surface pain or damage.
- **Trauma Repair** - PhysioDynamics, Inc., holds that severe injury triggers the production of scar tissue to wall off areas where charge has developed. If enough electrical current can be introduced into

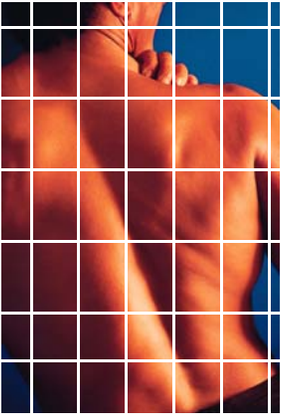


TheraStim®



TheraStim®

Scientific basis of TheraStim® 's unique technology *(continued)*



TheraStim®

the area to negate the charge, the scar tissue itself will begin to breakdown -- the matted down collagen will "un-mat". PhysioDynamics, Inc. contends TheraStim's® unique waveform and direct current penetrates deep enough to dissipate the charge of injury and help prevent scar tissue from forming internally or externally -- or break it down if it has developed. Additionally, this is the main reason TheraStim, is so effective in alleviating chronic pain resulting from old injuries - - it actually helps break down scar tissue to release the stored charge of injury and allows the tissue to return to normal.

- **Bradykinin Theory** - Bradykinin is a highly potent chemical produced by the body as a result of tissue damage. It's a major factor in developing the usual effects of trauma -- edema, pain, muscle, spasms, etc. When collagen is injured, it becomes charged and creates an environment that stimulates the production of Bradykinin. PhysioDynamics' theory is that introducing an electrical current deeply enough to negate the charge of injury will prevent the formation of Bradykinin and thus greatly reduce the effects of trauma. Here again, TheraStim's® unique waveform and direct current allow it to get electrical current very deep into tissue without surface pain or damage, thus reducing the formation of Bradykinin and accelerating healing.

TheraStim® Specifications

Main Pulse Frequency:

40-500 pulses per second adjustable

Background Frequency:

high frequency wave

Output Signal Power:

maximum output power 4 watts

Portability:

optional battery and carrying case

Approximate Dimensions:

4" (h) x 8" (w) 9" (d)

Weight:

7.5 lb. *(unit only)*

**We Sell on Performance
Not Perception**



TheraStim® most frequently asked questions

Q. Who uses TheraStim®?

- A.**
- | | |
|----------------------|--------------------|
| •Chiropractors | •Pain Clinics |
| •Physical Therapists | •Hospitals |
| •Nursing Homes | •Osteopaths |
| •Sports Medicine | •Athletic Trainers |
| •Home Health Care | •Dentists |
| •Orthopedics | •Family Practice |
| •Personal Trainers | •Veterinarians |
| •Psychologists | |

Q. Who should **not** use TheraStim®?

- A.** Those who have the following:
- | | |
|---------------|--|
| •Known cancer | •History of fainting spells |
| •Epilepsy | •Pacemaker |
| •Pregnancy | •At the site of a cortisone injection (<i>Within 4 weeks of the injection</i>) |
- Autoimmune disorder (*Lupus, etc. Electro therapy may stimulate the immune system, which may have negative results if the immune system is faulty.*)
- Females menstruating (*contraindicated only for abdominal treatments that may increase blood flow.*)

Q. Which CPT codes can be used when billing for insurance?

- A.** A comprehensive Reimbursement Guide is available with your TheraStim® Treatment System.

Q. Are there any contraindications for excessive use of TheraStim®?

- A.** No negative indication have been reported for this type of use, providing one stays within FDA authorized guidelines.

Q. Is there customer support for those who purchase the TheraStim®?

- A.** TheraStim® treatment provider must be a medical professional practicing within Federal or State scope of practice laws. The TheraStim®, Modality is "user friendly" and a training and protocol manual is provided. PhysioDynamics also provides phone support for treatment protocols and proper usage with the TheraStim® modality.

Q. What warranty is available?

- A.** The TheraStim® modality is covered by a two year limited warranty.

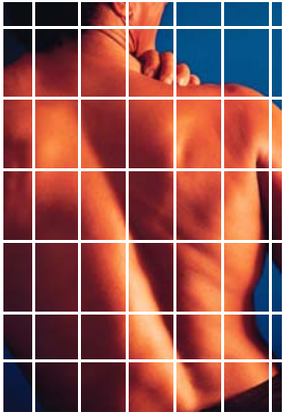
Q. What are the basic specifications of a TheraStim® modality?

- A.**
- Main Pulse Frequency:** 40-500 pulse / sec. adjustable
 - Background Frequency:** High Frequency wave
 - Output Signal Power:** Maximum output power - 4 watts.
 - Portability:** Optional Battery and Carrying case
 - Dimensions:** 4" (h) x 8" (w) x 9" (d)
 - Weight:** 7.5 lb (*unit only*)

TheraStim®



TheraStim[®] build's your practice with it's unique benefits



TheraStim[®]

TheraStim[®] increases patient load by effectively treating a broader range of conditions

The TheraStim[®] modality is extremely versatile, with applications across a wide range of neuromuscular, musculoskeletal and pre and post surgery conditions -- from headaches to deep hip flexor injuries to lumbar scoliosis to rotator cuff inflammation to whiplash to prepatellar bursitis to sprains and strains of all kinds.

TheraStim[®] gives the medical profession a new source of income

Primary care physicians no longer need to refer patients to other medical practitioners because TheraStim's[®] capacity to alleviate chronic and episodic pain without drugs or surgery allows them to treat patients in their own offices.

TheraStim[®] is an effective tool for identifying pain trigger points

TheraStim's[®] bio-coupling effect (resonance with the body's own structure) enables the TheraStim[®] Modality to deliver its effective power with minimal body resistance. The polarity switch allows the practitioner to control the treatment by changing the directional flow of the TheraStim[®] waveform. Both of these features enables the TheraStim[®] waveform to seek the trigger point for referred pain.

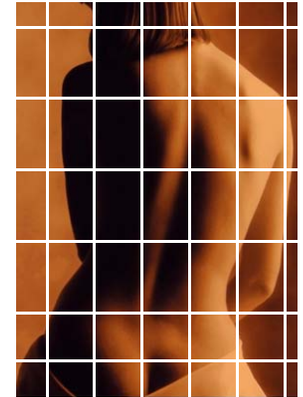
Treatment can then be applied to the immediate site of pain as well as its origin, producing long-term pain relief and healing.

TheraStim[®] can be used while the patient is in full range of motion

Movement directs the TheraStim[®] waveform to the point of injury much more effectively than when the patient is in a stationary position. Other modalities cause skin burning, cramping, and discomfort with patient movement, but TheraStim's[®] (Called "ExerStim") patented waveform allows for deep penetration without surface pain. Exercising with TheraStim[®] dramatically increases range of motion and accelerates muscle conditioning, producing excellent results for fitness and sports training, as well as rehabilitation.

TheraStim[®] produces a positive outcome with fewer treatments

In this age of managed care, TheraStim[®] will increase your ability to achieve a significant, positive outcome for patients with fewer treatments using no drugs or surgery.



TheraStim[®]

**EXPERIENCE A TECHNOLOGY
THAT HAS BEEN USED ON PROS IN THE PGA,
THE NFL, THE NBA, NATIONAL BASEBALL LEAGUE
AND THE OLYMPICS.**