

SUPER INDUCTIVE SYSTEM COMPLETE EDITION



SYSTEM

SUPER INDUCTIVE

CONTENT





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SUPER INDUCTIVE

Growing to meet your **needs**



ABOUT US

Covering 4 continents, we help patients all across the world. At BTL, we are keen on delivering the best possible devices in the fields of physiotherapy, cardiology and aesthetics. Our more than 20-year experience with manufacturing medical devices gives us a great advantage in fulfilling therapists' and patients' needs. In the past 20+ years we have filled our portfolio with a full list of devices for physiotherapy for treatment of various musculoskeletal disorders of both acute and chronic kind.

We settle for nothing less but perfection in terms of effectivity, function, user-friendliness and last but not least design. The medical effects of our devices are supported by research and a number of studies. Our products are constantly tested and recommended by our customers, and also acknowledged by others which can be represented by the BTL-6000 Series receiving the RedDot award.



Pain management revolution

SUPER INDUCTIVE SYSTEM THERAPY

The BTL Super Inductive System is the **latest technology** using the healing effect of a high-intensity electromagnetic field in the treatment of the painful conditions of the neuromuscular and joint-skeletal system. All questions referring to the Super Inductive System therapy will be answered in this book.



MECHANISM OF ACTION

The BTL Super Inductive System therapy is based on the interaction between a high-intensity electromagnetic field and the human body.

The intense electromagnetic field depolarizes neural tissues and causes muscle contractions. With the BTL Super Inductive System you can effectively treat various disorders of the neuromuscular and joint-skeletal system.







ACTION POTENTIAL

The BTL Super Inductive System mechanism of action is based on the neurophysiological reaction called action potential.

INTRODUCTION

The BTL Super Inductive System creates an intense electromagnetic field. The field induces electric currents and triggers action potential in the neuron, which further transfers the electric signal in neural tissue.

DEPOLARIZATION nd

MUSCLE RELAXATION

Subsequently, cross-bridges of the contractile proteins are discontinued and the muscle relaxes.

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th muscle contraction.

Electric signal induced by the BTL Super Inductive System is further transferred through the neuron and depolarization, caused by the voltage changes on the neuron membrane, occurs.



SIGNAL CONDUCTION & REPOLARIZATION

Induced electric signal is conducted along the neuron until the mediator acetylcholine is released into the neuromuscular joint.

MUSCLE CONTRACTION

Acetylcholine binds to a muscle cell membrane and further conducts the induced electric signal through the muscle. This involves the activity of contractile proteins, which altogether cause



MEDICAL EFFECTS

As the BTL Super Inductive System targets the neuromuscular tissue, it can be used to treat acute and chronic pain conditions of the neural and musculoskeletal system.

MEDICAL EFFECTS

The innovative BTL Super Inductive System therapy is based on the highintensity electromagnetic field, which positively influences the human tissue. With the BTL Super Inductive System you can relieve pain, release joint blockage, support fracture healing process, relax or strengthen muscles.



OTHER MEDICAL EFFECTS

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FRACTURE HEALING

MYOSTIMULATION



JOINT MOBILIZATION



SPASTICITY REDUCTION

FREQUENCY-SPECIFIC PAIN MANAGEMENT

The BTL Super Inductive System pain management is based on three different neurophysiological pain control theories. Each of them varies in the frequency spectrum. Wide range of frequencies assures that the BTL Super Inductive System can be indicated in all stages of painful conditions.



When stimulating a painful spot with the BTL Super Inductive System high-frequency range between 120–140 Hz, the pain perception is re-modulated and brain interpretation centre does not recognize it as a pain. The most common indications are subacute painful conditions (i.e. rheumatoid arthritis).

The BTL Super Inductive System closes the spinal gate by stimulating thick nerve fibers in affected area with frequency range between 60-100 Hz. The most common indications are acute and subacute conditions (i.e. acute condition after distortion).

Scientific results are reason to believe





IMMEDIATE PAIN RELIEF IN 62% OF THE SUBJECTS

Pětioký J., Váňa Z., Šubert D., Žarković D., Bittner V. Repetitive Peripheral Inductive Stimulation in Musculoskeletal Pain Management - A Pilot Study

18

OTHER MEDICAL EFFECTS

JOINT MOBILIZATION

Joint mobilization is achieved through repetitive contractions of the muscles surrounding the joint capsule. This repetitive contraction substitutes manual joint mobilization, which leads to joint play restoration.



PERIPHERAL APPLICATION OF REPETITIVE PULSE MAGNETIC STIMULATION ON JOINT CONTRACTURE FOR MOBILITY RESTORATION

Author: Kouloulas E.

Affiliations: Rehabilitation Center Physiatriki, Athens, Greece Published: International Journal of Physiotherapy, 2016, Vol. 3(5), p. 519-524

Aim of this study was to evaluate the effect of rPMS in treating joint contracture.

Results: The results of the study show statistical difference between the levels of improvement of all studied parameters while comparing between both groups. The results suggest greater mobility restoration and pain relieving effect of the rPMS in comparison to conventional physiotherapy method.



MYOSTIMULATION

Interaction of the electromagnetic field within neuromuscular tissue, results in nerve depolarization and muscle contractions. Based on the selected stimulation frequency one can either facilitate muscles or strengthen them.



REPETITIVE PERIPHERAL INDUCTIVE STIMULATION IN COMPREHENSIVE PHYSIOTHERAPEUTIC APPROACH -A CASE STUDY

Author: Žarković D.

Affiliations: Charles University in Prague, Faculty of Sport and Physical Education, Prague, Czech Republic

Aim of this case study was to integrate rPIS in comprehensive physiotherapeutic approach in treatment of patient with postraumatic respiratory and musculoskeletal disease.

Results: The 4-week protocol with SIS resulted into improvement of spirometric parameters. Statistically significant changes in SVC, FVC and MVV profile were observed. A positive effect was also observed in his musculoskeletal system, where numerous painful muscle spasms, leading to scoliotic trunk assymetry were eliminated.







OTHER MEDICAL EFFECTS

FRACTURE HEALING

The high-intensity electromagnetic field enhances blood circulation in the affected area and supports formation of the vascular and cartilage callus. Consequently the cartilage progressively mineralizes and the bone remodels.



1st phase Haematoma and granulation tissue

Cartilaginous callus

Bony callus and cartilaginous remnants

4th phase

Bone re-modelling

USE OF THE HIGH-INTENSITY ELECTROMAGNETIC FIELD STIMULATION IN FRACTURE TREATMENT - SERIES OF CASE **STUDIES**

Author: Dimitrova-Popova D.¹, Morfino D.²

Affiliations: ¹Imaging Diagnostics Department, Medical University Plovdiv, Plovdiv, Bulgaria, ²Rehabilitation Point Torino, Italy

The aim of this series of case studies was to assess the effect of HIES for callus formation enhancement.

Conclusion: The results of the series of case studies suggest the BTL-6000 Super Inductive System method based on the HIES principle seems as promising in bone healing acceleration and additionally releases the pain accompanying fracture conditions.

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SPASTICITY REDUCTION

One of the ways how to inhibit an increased muscle tone is through affecting the spinal level of muscle tone control. This mechanism is indicated for treatment of central motor impairment, in which spasticity occurs.



HIGH-INTENSITY ELECTROMAGNETIC FIELD STIMULATION CAN REDUCE SPASTICITY IN **POST-STROKE PATIENTS**

Author: Kouloulas E.¹, Prouza, O.²

Affiliations: ¹Rehabilitation Centre Physiatriki, Athens, Greece, ²Charles University in Prague, Faculty of Sport and Physical Education, Czech Republic

Aim of the study was to assess anti-spastic effect of high-intensity electromagnetic field stimulation in post-stroke condition.

Conclusion: The evaluation showed greater spasticity reduction in TG - 66% vs. 31% in the CG after the 1-month follow-up visit. Results suggest that high-intensity electromagnetic stimulation is an effective extracorporeal physical modality for spasticity management in post-stroke patients.





SCIENTIFIC SUPPORT

The BTL Super Inductive System represents a breakthrough therapy with scientifically proven efficiency. Find out more about its impressive results in the following section.

The studies are listed according to the medical effects:

Analgesic effect Muscle strengthening Joint mobilization Fracture healing Spasticity reduction

CLINICAL STUDY OF APPLIED HIGH-INDUCTION ELECTROMAGNETIC FIELD ON PAINFUL CONDITIONS

Author: Šťastný E.

Affiliations: University Hospital Motol, Prague, Czech Republic Published: Rehabilitace a fyzikální lékařství, 2016, Vol. 3(23), p. 142-148

Verification of the analgesic effect of a strong pulse electromagnetic field on a sufficient statistical sample in a clinical practice.

Results: Regardless of diagnoses, the overall decrease of pain was 37.5 %. There was significant pain relief by 46 patients. There was neither improvement nor worsening of pain by 4 out of the total 50 patients. 7 patients were excluded from the study.

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THE SUPER INDUCTIVE SYSTEM – A NEW APPROACH IN TREATMENT OF DENERVED MUSCLE

Authors: Morfino D.

Affiliations: Rehabilitation Point, Torino, Italy

The aim of this study was to evaluate its effectiveness for treating muscles with damaged innervations.

Conclusion: : rPMS is an effective and safe non-invasive method that allows contactless treatment of denerved muscles and further ameliorating the ability to perform Activities of Daily Living among patients suffering from conditions associated with denerved muscles.

REPETITIVE PERIPHERAL INDUCTIVE STIMULATION IN MUSCULOSKELETAL PAIN MANAGEMENT - A PILOT STUDY

Author: Pětioký J., Váňa Z., Šubert D., Žarković D., Bittner V.
Affiliations: Rehabilitation Center Kladruby, Kladruby, Czech Republic
Published: Rehabilitace a fyzikální lékařství, 2016, Vol. 4(23), p. 195-200

The aim of the pilot study was to investigate immediate pain relief effect of the repetitive peripheral inductive stimulation device BTL-6000 Super Inductive System (BTL Industries Ltd.) in musculoskeletal diseases.

Results: Immediate pain relief effect of the repetitive peripheral inductive stimulation in 62 % patients with musculoskeletal diseases was observed.

REPETITIVE PERIPHERAL MAGNETIC STIMULATION AS PAIN MANAGEMENT SOLUTION IN MUSCULOSKELETAL AND NEUROLOGICAL DISORDERS - A PILOT STUDY

Author: Kazalakova K.

Affiliations: Pirogov Hospital, Sofia, Bulgaria Published: International Journal of Physiotherapy, 2016, Vol. 3(6), p. 671–675

The aim of this study was to investigate pain relief effect and improving of the difficulties in performing Activities of Daily Living (ADL) achieved by rPMS among patients with acute and chronic conditions assosiated with musculoskeletal and neurological painful disorders. **Results:** There was a statistically significant difference in the before/after condition comparison. Majority of participants described pain decrease (87.33 %) on VAS for Pain and improvement (41.33 %) in ability to perform ADL after the course of treatment. A three-month follow up showed persisting improvement [to 42.04 % (vs. before treatment condition)] in ADL performing abilities.



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FUNCTIONAL MAGNETIC STIMULATION FOR RESTORING COUGH IN PATIENTS WITH TETRAPLEGIA

Authors: Lin W.H.¹, Singh H., Chitkara R.K., Perkash I.
 Affiliations: ¹Functional Magnetic Stimulation Laboratory, Spinal Cord Injury Service, VA Palo Alto Health Care System, CA 94304, USA
 Published: Archives of physical medicine and rehabilitation, 1998, May, 79 (5), 517-522

To evaluate the usefulness of functional magnetic stimulation (FMS) as a noninvasive method for assisting cough in patients with tetraplegia.
 Conclusion: FMS of the expiratory muscles produced significant expired pressures, volumes, and flow rates when compared with voluntary maximum efforts; therefore, FMS can be used as an effective method to restore cough in tetraplegic patients.

MUSCLE TRAINING WITH REPETITIVE MAGNETIC STIMULATION OF THE QUADRICEPS IN SEVERE COPD PATIENTS

Author: V. Bustamante V.¹, Lopez de Santa Maria E., Gorostiza A., Jimenez U., Galdiz J.B. Affiliations: ¹Pneumology Department, Hospital de Basurto, Osakidetza, Basque Country, Spain Published: Respiratory Medicine, 2010, February, 104 (2), 237-245

Results: All patients completed the training with increasing intensity of stimulation, displaying a significant improvement in voluntary quadriceps strength (17.5 % of the baseline value) and exercise capacity, with a mean increase of 23 m in the six-minute walking test. The questionnaire scores showed greater increases in quality-of-life scores in the trained subjects compared to the controls.

MUSCLE STRENGTHENING

The Super Inductive System - A New Approach is Treatment of Denerved Muscle

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DIFFERENTIAL ACTIVATION OF NERVE FIBERS WITH MAGNETIC STIMULATION IN HUMANS

Authors: Tuday E. C.¹, Olree K. S., Horch K. W. Affiliations: ¹Department of Bioengineering, University of Utah, Salt Lake City, Utah, USA Published: BMC Neuroscience, 2006, July, 24, 7:58

Conclusion: The relative amplitudes of the EMG and SEP signals changed oppositely when the current direction in the magnetic coil was reversed. This effect was consistent with current direction in the coil relative to the arm for all subjects.



FORCE-PAIN RELATIONSHIP IN FUNCTIONAL MAGNETIC AND ELECTRICAL STIMULATION OF SUBJECTS WITH PARESIS AND PRESERVED SENSATION

Author: Szecsi J.^{1,2}, Götz S., Pöllmann W., Straube A.

Affiliations: 1Center for Sensorimotor Research, Department of Neurology, Ludwig-Maximilians University, Munich, Germany ²Technische Universität München, Munich, Germanv

Using "painless" magnetic stimulation (FMS) to support the cycling of paretic subjects with preserved sensation is possible and potentially superior to electrical stimulation. Results: Torque and pain significantly depended on the amount of surface and location of stimulation during FMS, on the stimulation modality, and on the muscle contraction velocity during FES and FMS. FMS with a saddle-shaped coil produced more torque (p < 0.05) than any other stimulation modality, even at 30 rpm velocity.

FUNCTIONAL MAGNETIC STIMULATION FACILITATES GASTRIC EMPTYING

Authors: Lin V. W.¹, Kim K. H., Hsiao I., Brown W.

Affiliations: ¹Functional Magnetic Stimulation Laboratory, Spinal Cord Injury/Disorder Health Care Group, VA Long Beach Health Care System, Long Beach, CA 90822, USA

Published: Archives of Physical Medicine and Rehabilitation, 2002, June, 83 (6), 806 - 810

Conclusion: Gastric emptying was enhanced by FMS in able-bodied subjects and was greatly enhanced in SCI subjects. FMS can be a useful noninvasive therapeutic tool to facilitate gastric emptying in humans.



EFFECTS OF PARA-SPINAL REPETITIVE MAGNETIC STIMULATION ON MULTIPLE SCLEROSIS RELATED SPASTICITY

Authors: Serag H.¹, Abdelgawad D., Emara T., Moustafa R., El-Nahas N., Haroun M. Affiliations: 'Neurology Department, Ain Shams University, Cairo, Egypt Published: International Journal of Physical Medicine & Rehabilitation, 2014, 2:242

The aim of this study was to test the effectiveness of repetitive peripheral magnetic stimulation (rpms) in decreasing spasticity and painful cramps in the lower extremities of MS patients.

Results: There was a significant difference between the two study groups in terms of muscle spasticity tested by MAS (p = 0.05), and spasm frequency and intensity (p<0.0001 for both).

MAGNETIC VERSUS ELECTRICAL STIMULATION IN THE INTERPOLATION TWITCH TECHNIQUE OF ELBOW FLEXORS

Authors: Lampropoulou S. I.¹, Nowicky A. V., Marston L. Affiliations: ¹School of Health Sciences and Social Care, Centre for Rehabilitation Research, Brunel University, Uxbridge, UK Published: Journal of Sports Science and Medicine, 2012, December, 11 (4), 709-718

Results: All participants reported that magnetic stimulation caused much less discomfort than electrical stimulation and that it was well tolerated even at supramaximal intensities.

A COMPACT THEORY OF MAGNETIC NERVE STIMULATION: PREDICTING HOW TO AIM

Author: Babbs Ch. F.¹

Affiliations: ¹Purdue University, Weldon School of Biomedical Engineering, West Lafayette, Indiana, USA

Published: BioMedical Engineering OnLine, 2014, 13:53

Conclusion: This condensed synthesis of electromagnetic theory and cable theories of axon physiology provides a partial solution to the targeting problem in peripheral and in transcranial magnetic stimulation.

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Carpal tunnel Impingement syndrome syndrome : Spasticity reduction Nerve regeneration Breathing enhancement \bigcirc Thoracic spine mobilization Slipped disc **Prevention of** muscle atrophy Patellar tendinopathy Fracture

INDICATIONS

and joint-skeletal system.

The following section guides through the main indications that can be treated with the BTL Super Inductive System. For detailed instructions on how to provide the therapy of various indications, follow website:

The BTL Super Inductive System using healing effects of the high-intensity electromagnetic field represents a perfect treatment of the painful conditions of the neuromuscular

www.super-inductive-system.com



BREATHING ENHANCEMENT

Breathing issues are a result of inherited or acquired respiratory diseases. Patients usually describe discomfort during breathing due to muscle discoordination and insufficiency, which can be diagnosed by spirometry. In such condition, improvement of muscle activation and coordination of the breathing pattern are desirable. Stimulation of the breathing muscles with the Super Inductive System improves their strength and guides the patient to breathe more efficiently.



IMPINGEMENT SYNDROME

Impingement syndrome is a painful condition, which occurs in the shoulder or hip joint. Upon movement, rotator cuff tendons or hip flexor tendons are irritated and inflamed as they pass through the subacromial or acetabular space. Patients report pain, muscle weakness and loss of active movement. Due to stimulation with the Super Inductive System in the affected area, patients experience significant pain reduction and increase in the range of motion.



SPASTICITY REDUCTION

Spasticity is defined as an abnormal increase of muscle tonus, which usually occurs in central motor impairment after traumatic brain or spinal cord injury. Increased muscle tonus is accompanied by muscle weakness, which disables patient to move freely. By relaxing spastic muscles and consequently stimulating weakened muscles with the Super Inductive System, a muscle balance and decrease of spasticity in the affected muscle group are achieved.





CARPAL TUNNEL SYNDROME

Carpal tunnel syndrome is a condition of the wrist caused by compression and swelling of the median nerve. Nerve compression may result in a loss of grip strength and functional deficit, which is usually accompanied by pain and tingling. Patients suffering from carpal tunnel syndrome treated with the Super Inductive System, will experience the immediate pain relief and recover their muscle strength.

NERVE REGENERATION

Nerve regeneration is the ability of the nerve to repair after an injury. Injuries differ from simple compression to total nerve interruption, which requires comprehensive therapy, including prevention of muscle weakness, pain reduction and local blood enhancement. Intense stimulation of the impaired neural tissue by the Super Inductive System, boosts blood flow and relieves the pain in the affected area. As the nerve is well nourished, proper muscle function can be observed.



THORACIC SPINE MOBILIZATION

Spinal mobilization is a gentle passive movement of a spinal segment performed by a physical therapist to increase the range of motion and flexibility of the spine. The Super Inductive System can be applied over the patient's spine and by repetitive contractions of the muscles surrounding the joint capsule of the spine, mimics the manual joint mobilization. This repetitive contraction leads to restoration of spine flexibility and mobility.



SLIPPED DISC

Cartilage discs, situated in between each vertebrae of the spine, are exposed do every-day physical effort. Mechanical damage of the discs, which can slip out to spinal pathway and compress the nerve roots, may occur. This leads to back pain connected with numbness and muscle weakness. Due to frequency-specific pain management, the Super Inductive System is indicated in all stages of the painful condition to suppress the pain according to different pain control theories.



FRACTURE HEALING

A bone fracture is a medical condition, in which damage of the bone continuity occurs. It takes around 6 weeks to heal the damaged bone. The healing process requires increased blood supply, which can be achieved through early application of the high-intensity electromagnetic field. The Super Inductive System enhances blood circulation in the affected area and supports cartilage mineralization and bone remodeling.



PREVENTION **OF MUSCLE** ATROPHY

PATELLAR TENDINOPATHY

Patellar tendinopathy stands for painful condition of the knee and patella, which is common among athletes performing jumping sports. Tendinopathy results from an increased demand on the knee extensors and their tendons. To treat tendinopathy effectively, it is important to restore the muscle balance and relieve the pain. The Super Inductive System targets the demands of the therapy. Overloaded muscles are relaxed, whereas pain in the muscle tendons is suppressed.

Muscle atrophy, a loss of muscle mass, occurs in bedridden patients due to restriction of active movement or in neurogenic diseases. Aim of the therapy is to maintain and potentiate muscle capacities and strength. The Super Inductive System selectively targets neuromuscular tissue, in which there are muscle contractions. Therefore it can be used to prevent atrophy and maintain muscle strength from the very beginning of the rehabilitation process.



THERAPY SEQUENCE

This section guides you through a **general therapy process** applicable to all conditions.

EXAMINATION OF THE AFFECTED AREA Find the painful spot.



OPERATOR-FREE THERAPY

After the therapy starts, procedure continues with no necessity of the therapists' activity.

APPLICATOR SETTING

Place the applicator above the defined area.

THERAPY START

Proceed with selecting a protocol correspondent to the desired effect and start the therapy.



ANY QUESTIONS?

The BTL Super Inductive System therapy is suitable for patients suffering from neuromuscular and joint-skeletal

Does the therapy hurt?

No, the therapy does not hurt. According to the treated area and therapy parameters, the patient experiences muscle contractions or may feel a slight tingling. Muscle contractions occur during strengthening or joint mobilization, whereas slight tingling is perceived during

How many sessions will the patient need?

The number of sessions depends on patient's condition. Although the Super Inductive System therapy brings immediate relief, to maintain long-term results it is recommended to attend up to 5 therapies in acute conditions and up to 10 therapies in chronic condition.

Is the therapy connected with any risks?

The BTL Super Inductive System therapy is harmless and without side-effects. To ensure maximum comfort, the intensity of stimulation can be fully adjusted during the therapy according to patient's subjective perception.

THERAPY BENEFITS

"

After the first treatment with the BTL Super Inductive System, I felt immediate pain relief which never happened before while using strong analgesics."

Patient of Sébastien Rebelo, PT Private practice in Eaubonne, **France**

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the therapy.



immediate effects.

EFFORTLESS TREATMENT EXPERIENCE The therapy is gentle to the patient and easily set by the operator.

PRECISE THERAPY DELIVERY

The applicator ensures precise delivery of

IMPRESSIVE RESULTS

Unique technology solution guarantees



REFERENCES **& TESTIMONIALS**

Staying in touch with our clients is essential for feedback and evolution of the BTL devices. Read what our customers say about the BTL Super Inductive System.

The therapy with the BTL Super Inductive System is simple, comfortable and gentle on the patient."

Medical Director, Rehabilitation Center



The result of the treatment with the BTL Super Inductive System is apparent from the very first session. It has been evaluated as appropriate for the management of pain using the visual analogue scale. Treatment with the Super Inductive System is innovative and the advantages are mainly ease of use and pleasant overall feeling for the patient. It is an innovative device which can be applied without side effects even over the patient's clothing non-invasively, offering simplicity and high-quality of rehabilitation service. Patients characterize the BTL Super Inductive System sessions as pleasant and efficient."

Efthimios Kouloulas

Medical Director Rehabilitation Center Physiatriki Greece





The innovative BTL Super Inductive System (SIS) technology allows for selective depolarization of the nerve fibers. Even though the therapy does not require direct contact between the skin and the applicator, it targets the deep lying structures, bringing the results such as pain relief or muscle stimulation."

Telmo Firmino

Physiotherapist Sport Lisboa e Benfica Portugal





What I really appreciate about the BTL Super Inductive System is that it requires no consumables. no additional costs and runs operator-free. Possibility to deliver the therapy to the patients without the need for direct contact with skin is very practical, especially in painful conditions. The BTL Super Inductive System pain relief effect improves patients' quality of life by returning them to activities which were previously impossible to perform for extended periods of time."

Sébastien Rebelo

Physiotherapist, Private Practice in Eaubonne, France

The innovative technology Super Inductive System by BTL is mainly used in our facility to target painful conditions. Except for its unique mechanism of action involving depolarization-led muscle contractions which further improves the referred conditions, the therapy is well tolerated by the majority of the patients. The improvement observed is up to a great extent, whereas the application of the therapy is operator-free, which accredits the device irreplaceability. We are thrilled to have the opportunity to work with this technology."

Miroslav Minev

Neurologist Diana Mar Balneotherapy Hotel Bulgaria



Nuno Loureiro FC Paços de Ferreira Portugal

The SIS is a very well tolerable and painless therapy modality. At our orthopaedics and trauma clinics, we use the SIS for treatment of chronic and acute pain syndromes we diagnose in our patients. These are post-traumatic or post-operative disorders such as spine disorders, tendinitis, joint blockages or impingement syndrome.

In SIS, we found a highly effective the quick and easy way, how to reduce pain without prescribing drugs. Pain relief can be achieved in vast majority of the treated patients."

Jan Leugering

Orthopedic Surgeon, Praxis Zum Bremen Germany





BTL Super Inductive System can contribute to the success in treatment of some MSK sports injuries."





The therapy had positive results right after the first treatment session in part of the patients. In most of the patients with radiculopathy the effect was visible as early as after the second session. Other effects of the SIS therapy observed were mobility restoration in the treated joints and improvement of hematomas.

Our preliminary results show that high-intensity electromagnetic field proved to be a highly effective method for fast pain relief in patients with acute and chronic pain. The device is easy to operate and requires no additional qualification apart from a certified training. The treatment was well tolerated by the patients during the therapy and afterwards."

Elena Ilieva Medical Doctor Medical University of Plovdiv **Bulgaria**



Ideal for muscle relaxation and pain relief in degenerative joint diseases."

Private Physiotherapy Office

Mickaël Meurou

Physiotherapist

France



Ideal therapy for joint mobilization and neurological disorders."

Eduard Šťastný University Hospital Motol Czech Republic



We use this device mainly to treat both acute and chronic pain. The SIS also

acute and chronic pain. The SIS also supports bone healing already at an early stage. We can achieve muscle relaxation and muscle stimulation using this device."

Zbyněk Teplý Physiotherapist, Czech Republic



Rehabilitation jumps into the future! Infinite potential and outstanding results in short time."

Daniele Morfino

Physiotherapist in Rehabilitation Point **Italy**





We use the BTL Super Inductive System (SIS) in muscle spasms (degenerative disorders and posttraumatic conditions of the spine), layer syndrome of the paravertebral muscles and m. piriformis syndrome. Although both can be affected using manual techniques, the SIS eases our work by releasing the hypertonus commonly right after the first application and hence it doesn't take up the physiotherapist's time. Based on our experience the therapy with the BTL SIS is a highly effective therapy with no side effects."

Jiří Jeřábek

Medical Doctor, Rehabilitation Center Kladruby **Czech Republic**



SIS is the first-line treatment for musculoskeletal disorders. It enhances tissue regeneration, releases joint blockages, reduces edema and causes in-depth selective myostimulation with excellent results."

Diogo Cardoso

Physiotherapist, Owner of Private Clinic Centro De Recuperação Diogo Cardoso **Portugal**



The high-intensity electromagnetic field therapy, Super Inductive System, is another effective therapy mainly used for the control of pain and edema. Our players use it daily to relieve physical overload and chronic pathologies."



FC Porto

Medical Team **Portugal**



Expected 2 months to recover would mean the end of the season for me, but thanks to SIS I recovered in only a month!"

Christie Jayaseelan Football Player, Felda United FC Malaysia





Our team of physiotherapists had the pleasure to treat professional figure skaters during the European Championship 2017 in Ostrava. In such demanding period, our daily-work is based on providing fastrecovery treatment to keep athletes in good condition. Our work was facilitated by using the latest BTL technology – the Super Inductive System, which we found highly effective in alleviation of painful muscle spasms and regeneration support of overloaded soft tissues."



Zuzana Wronová Physiotherapist, EliteFyzio Czech Republic



Tomáš Verner Figure Skater European Champion 2008 **Czech Republic** The therapy is hands-free and contactless and can be applied over the clothing."

Niraj Bhansali

Physiotherapist, Spinex Center India

We have great experience with Super Inductive System when it comes to treating pain."

Diana Solano, Greisy Beita PhysioSmart Center Costa Rica



An absolutely invaluable advantage of the SIS is immediate pain relief and accelerated muscle regeneration."

Karolína Vidunová

Physiotherapist, Hockey Club Rytíři Kladno **Czech Republic**





SUPER INDUCTIVE **SYSTEM**

The BTL Super Inductive System represents a milestone in BTL physical modalities. Cutting-edge technology was developed with operators' and patients' comfort in mind.

"

What I really appreciate about the BTL Super Inductive System is that it requires no consumables, no additional costs and runs operator-free."

Sébastien Rebelo

Physiotherapist, Private practice in Eaubonne France

OPERATOR-FREE

Once the therapy is started, it requires no additional activity of the therapist.

SET & GO THERAPY

The device offers a wide range of preset protocols applicable for any condition.





VARIED APPLICATION

The applicator is adjustable to any body part.

NO CONSUMABLES, NO DISPOSABLES

The BTL Super Inductive System represents a cost-effective solution.

BTL-6000 SUPER INDUCTIVE SYSTEM

THE APPLICATOR

BTL-6000 SUPER INDUCTIVE SYSTEM ELITE

- Frequency up to 150 Hz
- Intensity up to 2.5 Tesla
- Patented applicator technology
- 8.4" colour touch screen

FEATURES & BENEFITS

- QUICK protocols
- Body Parts navigation
- Patient database
- Preset protocols and therapeutic encyclopaedia
- Variable six-joint arm
- Pulse quality monitor
- Trolley





ELECTROMAGNETIC FIELD DISTRIBUTION

The electromagnetic field emitted by the Super Inductive System applicator ensures precise therapy targeting into areas localized deep within the tissue, while delivering intensities of up to 2.5 T.



Touch operation Intuitive operation with colour touch screen (8.4")



Six-joint arm Easy applicator positioning



Visualization of the electromagnetic field distribution on the applicator surface



• PRECISE TARGETING

• IN-DEPTH REACH



PATENTED TECHNOLOGY

The BTL Super Inductive System features unique high-tech solutions. **Ingenious design of the coil** in the applicator allows for smooth therapy procedure with the device, even under demanding operational conditions, which are frequencies of up to 150 Hz and intensity of up to 2.5 T.

One-of-a-kind is also the **coil cooling system** and **intelligent software functions**, which allow for the most effective cooling and ensure the possibility of prolonged therapy times, even when set to values causing the highest possible load on the device.

INGENIOUS COIL CONSTRUCTION

COOL-FLOW

TECHNOLOGY

This product, the methods of its manufacture and the use are covered by one or more US and foreign patents or pending patent applications.



INTELLIGENT

SOFTWARE

FUNCTIONS

TECHNICAL PARAMETERS

TECHNICAL SPECIFICATIONS OF THE BTL-6000 SUPER INDUCTIVE SYSTEM

MODEL

BTL-6000

	MODEL	SUPER INDUCTIV
	Part number	P6000.901
	Display	8.4" colour touch
	QUICK protocols	Yes
	Body Parts navigation	Yes
	Preset protocols	Yes
三般.	User therapeutic protocols	Yes
	Patient database	Yes
THE REAL PROPERTY OF THE REAL	Intensity	up to 2.5 T (max. (
	Frequency	up to 150 Hz
	Dimensions	500 × 970 × 580 r
	Weight	33 kg
	Mains supply	100-240 V AC, 50
	Standard accessories	six-joint arm, appl
	639	

TIVE SYSTEM ELITE

ch screen

x. dB/dt 28 kT/s)

30 mm

50-60 Hz

pplicator



57



& MAINTENANCE

BTL provides local support to its customers all over the world. Our service & maintenance departments consist of trained professionals. BTL ensures professionalism by providing yearly trainings and technical support anytime. BTL Super Inductive System requires mainly user maintenance and awareness. Follow the directions in the manual to ensure maximum longevity of the device.

BTL technical and service support ensures prompt and quality issue solutions all around the world. Contact your nearest BTL reseller to find out more about the service options available.

The level of **service** is outstanding and the reason we would always use BTL as our equipment."

Oakwood Physiotherapy Practice

RETURN ON INVESTMENTS

One of the many factors to consider when purchasing a medical device is return of investment. To make decision making easier BTL has created a return on investment (ROI) table.

This interactive ROI table allows changing variable parameters according to your needs. The variables include therapies per day and session price. The information you obtain is your daily/yearly turnover, yearly costs and essentially the time in months in which your device will have paid for itself. This simple tool will help you make a decision through clear logic and numbers.

A **delightfully short** ROI guide for choosing the best option





th	era	ар	ies	/	day

15	20	
4,0	2,9	RO
2,9	2,2	ROI in months
2,3	1,7	ths



MARKETING SUPPORT TO BOOST YOUR INCOMES

To increase your patients' interest in the BTL Super Inductive System treatment, **BTL provides customer promotional materials**. Banners and brochures can be placed in the waiting room. Online materials, such as BTL Super Inductive System website guide the patient through the therapy, indications and answers their frequently asked questions.

PRINT MATERIALS FOR OFFICE

PATIENT BROCHURE

DL 110 x 210 mm



WAITING ROOM POSTERS 594 x 841 mm







THERAPEUTIC VIDEOS

BTL has prepared a set of therapeutic videos that show Super Inductive System treatments of different body parts. You can find these and more videos on our official YouTube channel the BTL medical.



Carpal Tunnel Syndrome

Nerve Regeneration

Breathing Enhancement

Patellar Tendinopathy

Impingement Syndrome

WEBSITE

An international website www.super-inductive-system.com is dedicated to the BTL Super Inductive System therapy and provides information about therapy process and medical effects. You can find there the latest news and events, also testimonials or references.

ABOUT SIS



HOMEPAGE



REFERENCES & TESTIMONIALS

"

Read more

In SIS, we found a highly

effective, quick and easy way

how to reduce pain without



13th - 15th May, 2017

Telmo Firmino's seminar at 26th Conference on Sports Rehabilitation and Traumatology

Thank you for being part of the event, where we had the great pleasure to share our latest innovations and experiences through our key opinion leaders using BTL technologies.



66

NEWS &



SCIENTIFIC SUPPORT

Numerous painful muscle spasms were eliminated

Repetitive Peripheral Inductive
Stimulation in Comprehensive
Physiotherapeutic Approach - A Case
Study

Aim of this case study was to integrate rPIS in comprehensive physiotherapeutic approach in treatment of patient with postraumatic respiratory and musculoskeletal disease.

Read more

Žarković D.

STAY INFORMED WITH DIGITAL MEDIA

If you would like to stay in touch with the latest BTL Super Inductive System therapy **news** & events, follow us on the BTL Medical YouTube channel and BTL Industries LinkedIn profile. You can follow either the international BTL profile or sign up for the local BTL accounts. Here you will find the newest technologies in the BTL portfolio, educational content, customers' experience and you will never miss an interesting event.







BTL INDUSTRIES

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WE BRING YOU INNOVATIONS AND NEW TECHNOLOGIES FOR 25 YEARS





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