Swiss Bionic Solutions PEMF Therapy

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NATURHEALLY



Pulsed Electromagnetic Field Therapy



Non-invasive therapy method using low-frequency electromagnetic fields to stimulate and promote healing and wellness at the cellular level.





Application of electromagnetic fields to the body through specialized devices, which generate pulsed magnetic fields of varying intensities, frequencies, and waveforms.



Works at the cellular level, enhancing cells natural repair processes and improving overall cell function.









Athletic Performance

Bone Density



Benefits of Regular PEMF **Therapy**







Oxygen



Circulation



Immunity



For Maximum Benefits:

- Preventative Maintenance: Full body application 8 minutes twice a day.
- Acute or Chronic **Conditions:** May require use up to 4 times a day or more.

Chemical Processes Affected by PEMF:

Ion Channel Regulation:

Improved ion exchange in cell membranes, particularly Ca, Na, & K.

• Enhances cellular metabolism & energy production, repairs tissue & reduces pain.

ATP Production:

Enhances mitochondrial function, increasing production of adenosine triphosphate.

• More energy for cellular processes, accelerates healing, & reduces fatigue.

Nitric Oxide Synthesis:

Stimulates production of nitric oxide to promote vasodilation and improve blood flow to microvessels.

• Better oxygenation & nutrient delivery to cells, reduces pain, & promotes healing.

Reduction of Oxidative Stress:

Decreases levels of reactive oxygen species (ROS) and increases activity of antioxidant enzymes.

• Protects cells from damage, supports overall health, & contributes to decreased inflammation.

Chemical Processes Affected by PEMF:

Neurotransmitters & Hormones:

Stimulates release of melatonin, serotonin, & dopamine production.

• Resets circadian rhythms, better sleep, mood, relaxation, & pain relief

Nervous System:

Calming effect on sympathetic system; enhances parasympathetic system.

• Reduces stress & anxiety, & improves sleep.

Protein Synthesis:

Enhances synthesis of proteins involved in cellular repair and regeneration.

• Supports healing of damaged tissues, reduces pain, & improves function.

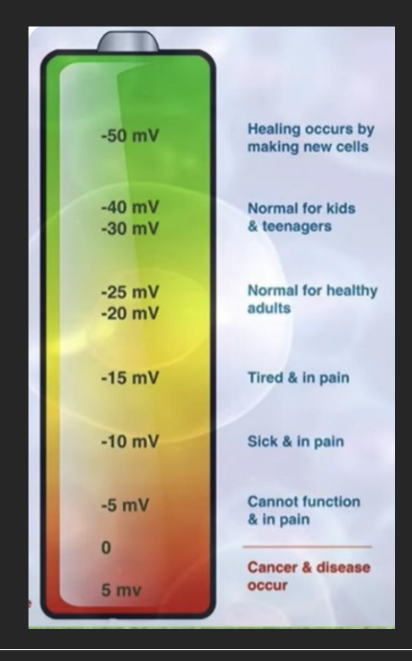
Brainwave Activity:

Promotes alpha & theta brainwaves.

 Relaxation & improved ability to fall asleep & stay asleep.

Cell Voltage

Charged cells = Maximal Function



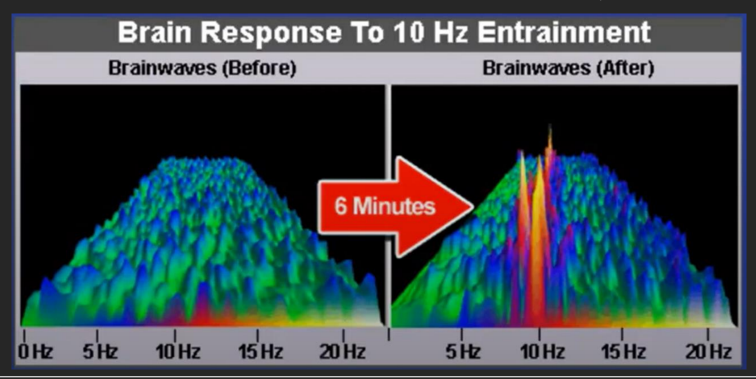
Brainwave Entrainment

- Activates specific brain wave patterns & builds new neural pathways.
- Alters the brain frequency pattern to influence mental state.
- Induces super learning, memory improvement, & creativity.
- Activates biochemical and hormonal processes.
- Stimulates a Cortical Evoked Response synchronizes brainwaves to the frequency emitted.



Brainwave Entrainment

- Sound (music or binaural beats)
- Photic Stimulation (light)
- ★ Chromotherapy (color)
- * Triple-stimulative brain wave application simultaneously with PEMF session.



- Beta (38hz 12hz) Normal waking consciousness. Associated with cognitive tasks such as problem solving, decision making, verbal communication, and general mind wandering. Higher levels of beta brainwaves can be linked to stress, anxiety, and panic.
- Alpha (12hz 8hz) Awake, but deeply relaxed. Simply closing your eyes will produce alpha brainwaves. This category is associated with daydreaming, visualization, imagination, and light meditation.
- Theta (8hz 3hz) Light sleep, dreaming, REM sleep, creativity, access to unconscious material, access to long-term memory, emotional healing, intuition, deep reverie, and spiritual wisdom. Hypnotists have found theta to be the range of hyper-suggestibility, where one can program or reprogram beliefs.
- **Delta (3hz 0.2hz)** Deep, dreamless sleep, trance, deep hypnosis. Brainwave expert Judith Pennington calls it the doorway to Universal Consciousness.

Biofeedback using 'Exagon Sense' Plethysmography

- Measures SpO2 & HRV during a PEMF application.
- Every 2 minutes the magnetic field intensities are automatically adjusted to resonate with the body based on your measurements.



Built-In Organ Clock

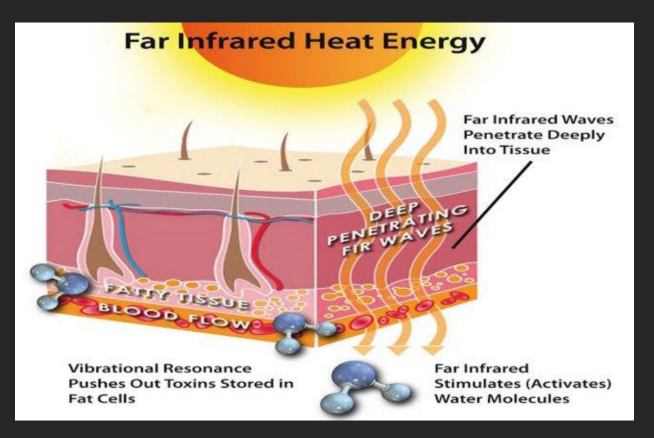
The iMRS/Omnium1 systems are the only systems in the world with a built-in N/S magnetic pole shift (every 2 minutes) together with a circadian rhythm frequency adaptation (Organ Clock).



- iMRS & Omnium1 full body mats deliver pulse packages of energy that balance cellular resonance for all body systems simultaneously by varying frequencies through 4 intervals:
 - ★ 5am-10am; 10am-3pm; 3pm-8pm;8pm-5am.
 - Based on naturally observed circadian rhythms. Vital energy flows through 12 organs and completes one cycle every 24hrs.
- ★ Triple sawtooth waveform w/ body mat.
- ★ N/S polarity reversed every 2 mins to prevent cellular fatigue.

iMRS Prime <u>Hybrid</u> System Built-In Far Infrared (FIR)

- Pain Relief
- Detoxification
- •Improved Circulation
- •Relaxation and Stress Reduction
- •Enhanced Immune Function
- •Skin Health
- •Weight Loss
- •Improved Sleep
- •Reduced Muscle Stiffness
- •Cardiovascular Health
- •Chronic Fatigue and Fibromyalgia Relief
- •Enhanced Wound Healing





11:16 am ®

Organ Clock: Noon

Intensity: 200

Applicator: Exagon FIR

80%

Polarity: South

FIR:

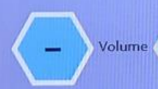
HR:

HR: 72

SPO2: 96%

min

Time 00:00





iMRS Prime System – 284 Pre-Programmed Health Condition Settings

Archilles tendinitis

Acne

Acoustic neuroma

Acute injury

Adenomyosis

AIDS

Allergies

Alopecia

Alzheimer's dementia

Amenorrhea

Amyotrophic lateral sclerosis (ALS)

Anemia

Aneurvsm

Angina pectoris

Ankylosing spondylitis

Anorgasmia

Aortic aneurysm

Appendicitis

Arrythmias

Arterial Disease

Asthma

Attention deficit disorder ADD/ADHD

Autism

Autoimmune disease

Chickenpox

Childhood (prophylactic)

Cholecystitis

Compartment syndrome

Chronic fatigue syndrome (CFS)

Cicatricial alopecia

Cirrhosis

Cold

Competition preparation

Complex regional pain syndrome (CRPS)

Congestive heart failure

Conjunctivitis

Coronary artery disease

Coxarthitis

Crohn's Disease

Cvstitis

Decubitus ulcers

Deep venous thrombosis

Degenerative disc disease (DDD)

Delayed onset muscle soreness

Dementia

Depression

Diabetes

Diarrhea

Diverticulitis

Grave's ophthalmopathy

Gout

Hammer toe Heart attack

Golfer's elbow

Heartburn

Heel spur

Hematoma

Hemolytic anemia

Hemorrhage

Hemorrhoids

Hepatitis

Herniated dics

Herpes simplex virus

Herpes zoster

Hyperhidrosis

Hypertension

Hyperthyroidism

lliotibial band syndrome

Immune system support

Impotence

Infertility

Inflammation

Inflammatory bowel disease

Influenza

Autonomic dystonia Autonomic neuropathy

Back pain **Bed-wetting**

Bell's Palsy

Benign prostatic hyperplasia

Blepharitis Bloating

Boils Brachial plexus injury

Bronchitis

Bruise Bunion

> Burnout Burn

Bursitis

Calcaneal bursitis

Calf strain

Cancer (accompanying)

Carbuncles

Carpal tunnel syndrome

Cataract

Cervical myelopathy

Chalazion

Dizziness

Dry mouth Dvsmenorrhea

Earache Ear infection

Eczema (atopic dermatitis)

Embolism **Emphysema**

Epilepsy (Contraindication)

Erectile dysfunction

Exhaustion

Failed back surgery syndrome

Fever

Fibromyalgia

Fibrodysplasia ossificans progressiva

Fracture Furuncles Gallstones Ganglion cyst

Gastritis

Gastroesophageal reflux disease (GERD)

Ginaivitis Glaucoma Goiter

Insomnia

Irritable Bowel Syndrome

Joint dislocation

Jumper's knee

Lactose intolerance

Juvenile idiopathic arthritis

Kidney stones

Laryngitis

Lateral epicondylitis

Legg-Calve-Perthes-Disease

Lichen planus

Ligament injuries

Liver disease

Lou Gehrig's disease

Low back pain Malignancies Mastoiditis

Measles Meniere's disease

Meniscus tears

Menopausal symptoms

Menorrhagia

Meralgia paresthetica

.....FLIP (

iMRS Prime System – 284 Pre-Programmed Health Condition Settings Cont...

Metastatic disease Metatarsalgia Migraine headache Mononeuritis multiplex Mononucleosis

Multiple scleroris

Mumps

Muscle contraction
Muscle contusion
Muscle cramps
Muscle aches
Muscle spasm
Muscle strain
Muscle tension

Muscle tension headache

Mycotic infection

Myocardial infarction

Myofascial pain

Myringotomy Nausea

Neck pain Necrosis Nerve injuries Neuralgia

Neuritis

Neurodermatitis
Neuropathic pain

Parkinson's disease
Patellar tendinitis
Periodontal disease
Periostitis

Peripheral artery disease
Peripheral neuropathy
Peripheral vascular disease

Pharyngitis
Pneumonia
Polyneuropathy

Post-exercise recovery Postherpetic neuralgia

Pregnancy (Contraindication)
Premenstrual syndrome (PMS)

Prepatellar bursitis
Pressure ulcer
Prosthetic joint

Prosthetic joint loosening

Prevention Psoriasis

Pulmonary embolism Pyelonephritis Quadriceps contusion

Radiculopathy Raynaud's disease

Restless leg syndrome (RLS) Retinitis pigmentosa Spondylolisthesis Sport injuries

Sprain Steatosis

Stenosing tenosynovitis Steroid use and abuse

Stress Stroke Sty

Sudek's dystrophy

Sunburn

Supraventricular tachycardia

Synovial cyst Synovitis

Systemically lupus erythematosus (SLE)

Tachycardia
Tendinitis
Tendon rupture
Tennis elbow
Tennis leg
Tenosynovitis
Thrombophlebitis
Tinnitus

Tinnitus
Torn muscle
Torticollis

Trigeminal neuralgia
Trochanteric bursitis

Nocturnal enuresis

Obesity

Occlusive artery disease

Olecranon bursitis
Oral candidiasis

Orthostatic hypotension

Osgood-Schlatter's disease

Osteoarthritis
Osteochondrosis
Osteomyelitis

Osteopenia Osteoporosis

Osteonecrosis

Otitis externa
Otitis media
Otosclerosis

Ovarian cysts

Overtraining syndrome

Pain (acute)
Pain (chronic)
Pancreatitis
Paralysis

Rheumatic fever

Rheumatoid heart disease Rheumatoid arthritis

Roseola

Rotator cuff tendinitis

Rubella

Sacroiliac joint dysfunction

Salivary glands

Sciatica Scoliosis

Seizure disorder (Contraindication)

Sexual response

Shin splints
Shinales

Sickle cell anemia

Sinusitis

Sleep disturbances

Sore throat

Spinal cord injuries

Spinal fusion
Spinal pain
Spinal surgery

Ulcerative colitis

Ulcers Urethritis

Urinary incontinence

Urinary tract infection

Vaginal candidiasis

Varicella-zoster virus

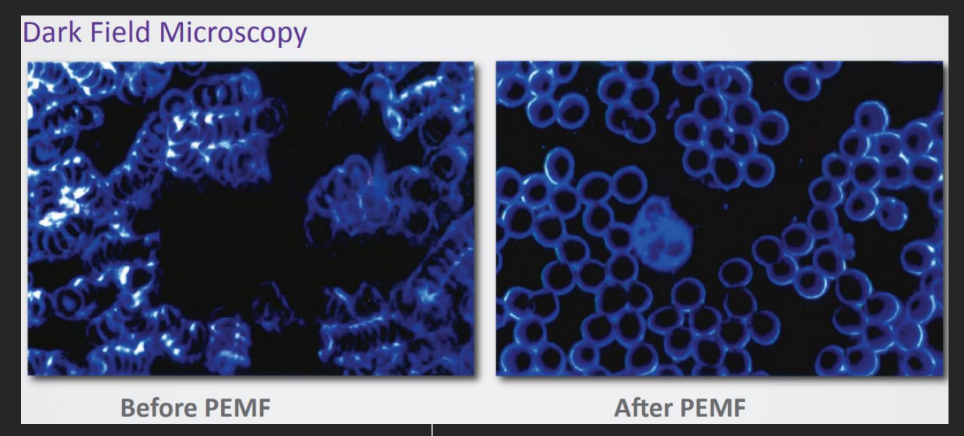
Varicose veins Venous disorder

Whiplash

Wound healing

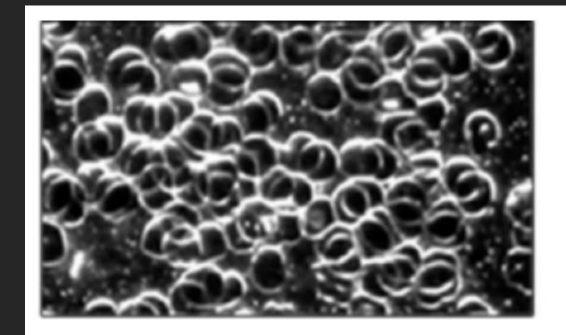
Xerostomia

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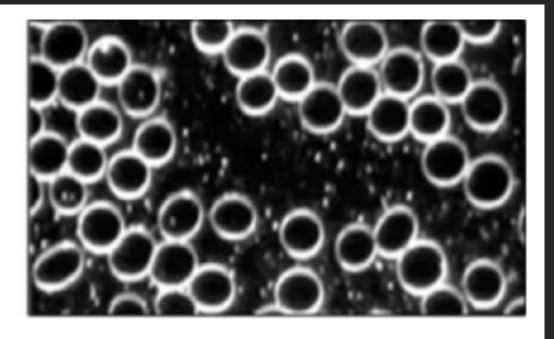
- Cells clumped together,
 Rouleaux stacking, not as round
- Lost charge can't transport O2, uptake nutrients, or release toxins

- Cells flexible with greater surface area
- Healthy balance of positive & negative ions around them





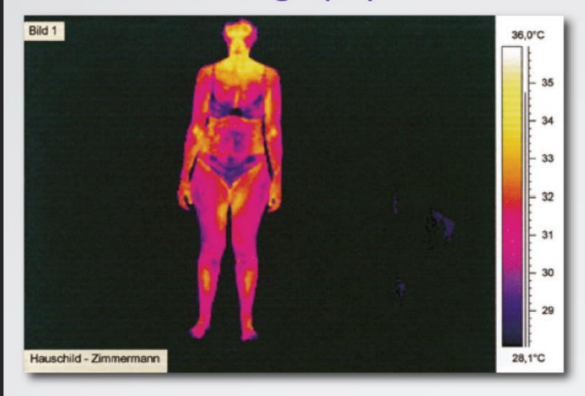
Blood Cells of a Sick Person BEFORE the iMRS Poor Circulation Due to Clumping Joints and Muscles are Stiff and Painfull

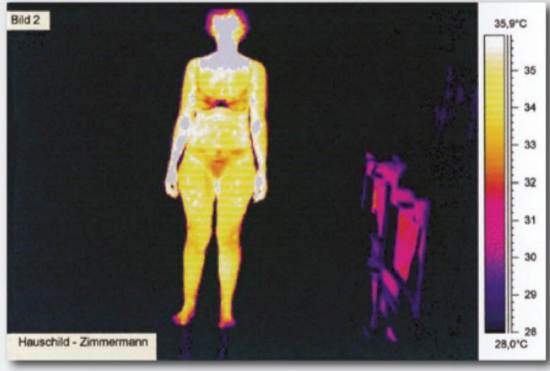


After 8 Mins. on iMRS

AFTER 8 Minutes on the iMRS Blood Cells Get Strong and Normalize Circulation (Oygen Delivery) Improves Pain is Relieved and Flexibility Returns

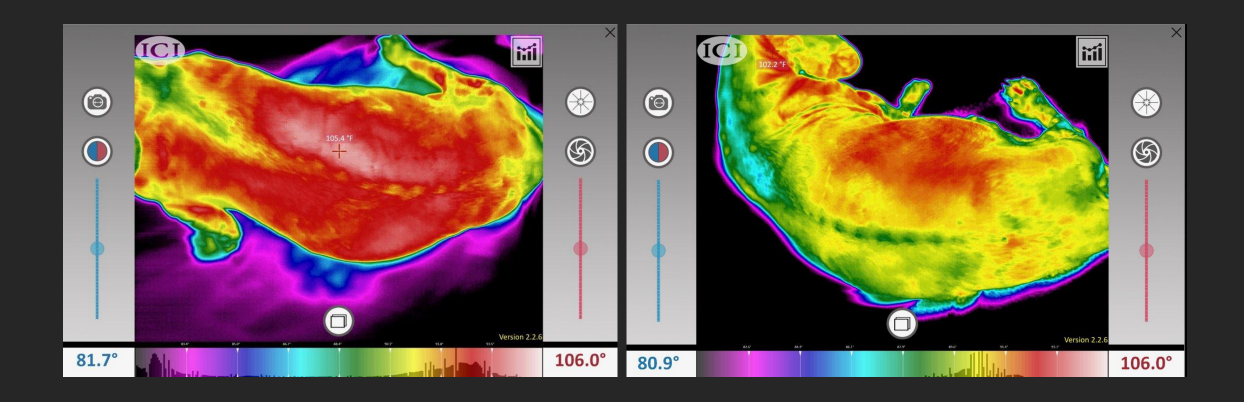
Infrared-Thermography



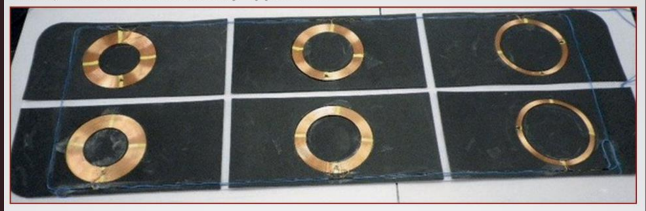


Before PEMF

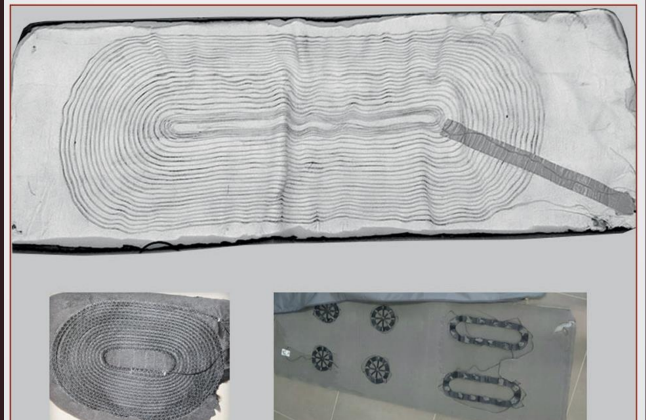
After PEMF



iMRS / Omnium1 whole body applicator:



Competitor Example:



RANK	Nr. of accumulated sales	%
1G	1+1 Personal Sales	6,5
2G	3-10 Group Sales + 1 Personal Sale	13
3G	11-20 Group Sales + 1 Personal Sale	19,5
4G	21-50 Group Sales + 1 Personal Sale	26
5G	51-90 Group Sales + 1 Personal Sale	32,5
6G	90 Group Sales + 1 Personal Sale	39

Business Opportunity

- Registered & regulated w/ FDA
- -Certified Class II approved medical device in Canada
- Certified Class IIa medical device in Europe

• Excellent for:

|Chiropractors

Physical Therapists

Massage Therapists

Veterinarians (Fauna system for horses too!)

Audiologists

Energy Healers

Naturopaths....and many more!

Learning Videos:

- https://naturheally.com/pemf-learning-videos
- Also subscribe to @bryantmeyers on Youtube

THANK YOU!