PEMF Conditions Guide

This series of charts provides a description of usage of PEMF in support of various conditions. Where appropriate, it provides supporting literature for further research.

This document suggest explanation of observable seeks to provide explanation of probable reasons why Pulsed Electromagnetic devices produce recovery supporting responses in a wide range of health conditions. Click Here for 6547+ NIH for peer reviewed articles supporting this statement.

The recommended times reflect baselines after titration. PEMF initiates cellular detoxification, and it is always necessary to limit initial exposure to less than 15 minutes, and increase approximately 3 minutes per return. Further discussion of usage limits are provided in the PEMF Usage Guide.

Malignancy

Malignancy is any tumor type which occurs in the body. The relationship between malignancy and the effects of PEMF are more completely addressed in <u>Malignancy Cofactors</u>. A supporting nutrient program is available in <u>Malignancy Cofactors Protocol</u>.

This table provides a recommended schedule for energetic support of malignancy. PEMF devices provide metabolic support for healthy tissues, tend to inhibit cellular proliferation, but do not "kill" cancer.

The frequency of use with malignant indications is daily. The goal of frequent administration is to maintain elevation of inhibitory effects of PEMF on malignancy and surrounding tissues.

Click here for PEMF references which support use with cancer.

Location	Probe	Duration	Notes
Tumor Area	Small loop, large Loop	15 min twice daily	Increases localized cellular uptake of nutriceuticals, triggering elevated cellular respiration in treated cells for approximately 3 hours
			Strengthens surrounding tissue to resist malignancy
			Lifts Malignancy Cellular energy to inhibit reproduction
			Facilitates tissue detoxification by mobilizing lymph
			Reduces discomfort by mobilizing acids in tumor region

			Stimulates cellular detoxification
Liver – Right Ribcage	Large Loop	3-6 minutes daily	Support liver performance and detoxification
Head - Halo	Large Loop	3-6 minutes daily	Helps control depression and reduce brain fog which accompanies toxin related conditions.
Abdomen	Large Loop	3 Minutes daily	Supports digestive system and waste elimination process. Discourages development of digestive parasites.
Pancreas – Left Ribcage	Large Loop	3 Minutes daily	Supports pancreatic function, which contributes to malignancy risk.

Stroke

This series of charts provides a description of usage of PEMF in support of adverse cerebral ischemic event or CVD.

Click here for a discussion of probable efficacy mechanism regarding stroke, <u>Ischemic Dormancy</u>. <u>Click here for a supporting</u> nutrient protocol.

Exposure frequency should be gauged by the symptomatic response. Normally 2-3x weekly exposure is sufficient to establish symptomatic relief and maintain cumulative progress.

Location	Probe	Duration	Notes
Head Halo Face Through	Large Loop	3 minutes each position	Generally provides energy to brain cells normally improving cognitive and motor performance.
Loop			Decreases red blood cell agglutination increasing oxygen delivery.
Vertical – Back of Head			Often aids in reduction immediate symptoms. Improvements are often permanent.
Liver – Right Ribcage	Large Loop	3-6 minutes	Support liver performance and detoxification.

Figure 8 with crossover near pathology	Large Loop	3 minutes	Directs energy to areas of known pathology for enhanced response.
Abdomen	Large Loop	3 Minutes	Supports digestive system and waste elimination process. Discourages development of digestive parasites.
Pancreas – Left Ribcage	Large Loop	3 Minutes	Supports pancreatic function, which contributes to malignancy risk.

Asthma

The asthma protocol address three aspects of individuals which exhibit asthmatic symptoms:

- Tendency toward parasympathetic dominance
- Autonomic & Inflammatory bronchial constriction
- Autonomic connection of bronchial response and the head of the <u>infraspinatus muscle</u>.

The protocol treats all of the affected tissues.

Exposure Frequency to maintain symptomatic control is normally 2-3x weekly with reduction over time.

Location	Probe	Duration	Notes
Sash Left Sash Right	Large Loop or rope if necessary	3 minutes each position	Treats cross section of lungs with emphasis upper lobes to directly address bronchial constriction.
Chest Wrap Nipple level	Rope	3 minutes	Supports mid-lungs
Chest Wrap Upper abdomen	Rope	3 minutes	Supports lower lung tissue
Infraspinatus Left	Small loop	3 Minutes	Releases autonomic lock which accompanies bronchial spasms.

Infraspinatus			
Right			

Parkinson's

Parkinson's responses reflect deficient response to L-Dopa. Tremor regulation, cognitive performance and nervousness typical to Parkinson's normally occur within 15 minutes of exposure.

Individuals exhibiting typical symptoms normally exhibit extremely elevated Urea Nitrates, and benefit significantly from <u>Urea Detox</u>.

Exposure frequency should be gauged by the symptomatic response. Response data indicates tremor reductions last 2-7 days, and motor function enhancements last within initial exposure. Normally 2-3x weekly exposure is sufficient to maintain symptomatic relief and maintain cumulative progress.

This same protocol applies to Multiple Sclerosis and ALS. Neurodegenerative conditions are complex and normally require advanced nutrient support. Click here for an effective <u>example support protocol</u> in neuropathology.

Location	Probe	Duration	Notes
Head Halo Face Through	Large Loop	3 minutes each position	Generally provides energy to brain cells normally improving cognitive and motor performance.
Loop			Decreases red blood cell agglutination increasing oxygen delivery.
Vertical – Back of Head			Often aids in reduction immediate symptoms. Improvements are often permanent.
Liver – Right Ribcage	Large Loop	3-6 minutes	Support liver performance and detoxification.
Figure 8 with crossover over occiput, back middle of head	Large Loop	3 minutes	Directs energy to motor control area of brain.

Abdomen	Large Loop	3 Minutes	Supports digestive system and waste elimination process. Discourages
			development of digestive parasites.

Autism

Autism is a multiple pathogen & toxin condition. <u>Polypathogenic Autism</u> more fully describes the pathology model. <u>Nutrient & Energetic protocol</u> provides recommendations.

Exposure frequency should be gauged by the symptomatic response. Normally 2-3x weekly exposure is sufficient to maintain symptomatic relief and maintain cumulative progress.

Location	Probe	Duration	Notes
Head Halo Face Through Loop Vertical – Back of Head	Large Loop	3 minutes each position	Generally provides energy to brain cells normally improving cognitive and motor performance. Decreases red blood cell agglutination increasing oxygen delivery. Often aids in reduction immediate symptoms. Improvements are often permanent.
Liver – Right Ribcage	Large Loop	3-6 minutes	Support liver performance and detoxification.
Figure 8 with crossover over occiput, back middle of head	Large Loop	3 minutes	Directs energy to motor control area of brain.
Abdomen	Large Loop	6 Minutes	Supports digestive system and waste elimination process. Discourages development of digestive parasites.

Circulatory Pain & Pain in General

Circulatory pain presumes pain is localized in the body.

Pain usage starts with the area of tissue stress for 3 minutes, and works toward the brain. This is true in all conditions except headache.

PEMF will increase a migraine headache if applied to the head. If migraine is present, or head pain occurs during treatment, change exposure position to the low back or between the thighs. Distal exposure draws blood away from the brain, and normally provides relief from migraine conditions.

is a multiple pathogen & toxin condition. <u>Polypathogenic Autism</u> more fully describes the pathology model. <u>Nutrient & Energetic protocol</u> provides recommendations.

Exposure frequency should be gauged by the symptomatic response. Normally 2-3x weekly exposure is sufficient to maintain symptomatic relief and maintain cumulative progress.

Location	Probe	Duration	Notes
Pain Area	Large Loop	3 minutes each position	Restores energetic to affected area; Relieves RBC agglutination immediately restoring circulation; Supports metabolism in under oxygenated cells;
Move Toward Brain	Large Loop	3	As needed

Macular Degeneration

Macular degeneration reflects degeneration normally resulting from cellular hypoxia or oxygen deprivation. Hyperbaric treatment and exercise with oxygen normally provide improvement especially when supported with PEMF.

Macular degeneration usually accompanies chronic insulin dysregulation. Click here for more information regarding <u>Energetic Insulin Resistance</u>. Click here for the <u>Energetic Insulin Reregulation</u> protocol which normally restores insulin metabolism to normal levels in 2-6 months. Users guide for the Reregulation Kit.

Location	Probe	Duration	Notes

Eyes	Small Loop	3 minutes each eye	Restores energetic to affected area; Relieves RBC agglutination immediately restoring circulation; Supports metabolism in under oxygenated cells;
Move Toward Brain	Large Loop	3	As needed

Diverticulitis/Irritable Bowel Syndrome

Diverticulitis is degeneration of the bowel, normally by multiple digestive antagonists and systemic deficiency with collagen creation.

Recommended nutrient support:

- Cataplex C from standard process 3x normal dosage collagen formation;
- Diatomaceous Earth 1 teaspoon daily for 1 week parasite suppression;
- N-Butyl Alcohol enema if acute bleeding.

Location	Probe	Duration	Notes
Abdomen	Large Loop	3 min	Supports healing of affected tissues
			Creates environmental stress for pathogens
Pancreas – Left lower ribcage	Large Loop	3 min	Support pancreatic performance
Liver – Right Ribcage	Large Loop	3 min	Support liver performance and detoxification.
Abdomen Wrap	Rope	3 min	