The Bioenergy Clinic

Harmonise with Bioresonance

Subject: Parkinson's disease

Case study

A 68-year-old retired engineer living with Parkinson's disease for five years described persistent symptoms including resting tremors, muscle stiffness, and frequent fatigue. He had tried multiple medications, which helped reduce some motor symptoms but left him with ongoing energy loss and mood fluctuations. Seeking added relief, he decided to explore complementary therapies, including bioresonance.

During his bioresonance assessment, practitioners evaluated his body's energy fields to identify areas of disturbance. The analysis suggested subtle imbalances in cellular frequencies, aligning with the patient's reported fatigue and low mood. Bioresonance sessions targeted restoration of cellular harmony, utilizing frequency-based techniques to address these imbalances. Over several weeks, the patient described a gradual sense of improved well-being and diminished fatigue, though his movement symptoms remained managed primarily by conventional medication. Bioresonance was viewed as a supportive adjunct that contributed to his overall energy balance and emotional outlook, fostering a cause-oriented approach to his ongoing care.

Bioresonance treatment program:

55.31 Parkinson's disease Time	
00.00 Analysis preparation5 m	in
01.00 Vitalisation complete5 m	in
02.00 Acupuncture Meridians complete5 m	in
31.34 ATP production cerebellum5 m	in
31.35 ATP production cerebrum5 m	in
35.10 Raising the defence capacity, basic program5 m	in
70.10 Nervous system	in
38.10 Arteries	in

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54.00 Nervous system physiology complete	5 min
55.31 Parkinson's disease	5 min
64.28 Dopamine	5 min
72.00 Psyche	5 min
75.10 Stress reduction	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min