

Subject: Neuritis

Case study

A 62-year-old retired teacher had been experiencing persistent pain, numbness, and tingling in her right arm and hand due to neuritis—a form of nerve inflammation—following a bout of shingles. Despite months of conventional therapy, including anti-inflammatories and physical rehabilitation, her symptoms interfered with daily tasks and disturbed her sleep. Seeking additional relief, she explored integrative approaches.

Bioresonance therapy offered a supportive path. Energetic analysis identified disturbances in her cellular frequencies, possibly contributing to ongoing discomfort. Weekly bioresonance sessions aimed to restore overall energy balance and promote cellular harmony. This cause-oriented, energy-based intervention complemented her conventional care by focusing on underlying energetic imbalances. Over eight sessions, she reported a gradual reduction in discomfort and greater hand function. While not a cure, bioresonance contributed to improved well-being and resilience during her recovery.

Bioresonance treatment program:

55.40 Neuritis	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.10 ATP production complete	5 min
35.10 Raising the defence capacity, basic program	5 min
70.10 Nervous system	10 min
54.20 Peripheral nervous system, complete	5 min
55.40 Neuritis	5 min
55.41 Neuralgia	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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