

Subject: Parathyroid gland, hyperfunction

Case study

A 56-year-old woman with hyperparathyroidism experienced muscle weakness, fatigue, and elevated calcium levels. After two years of medication and surgical consultation, she sought bioresonance therapy to complement her conventional treatment.

Initial bioresonance analysis assessed her body's energy fields, revealing an energetic disturbance highly correlated with parathyroid function. Weekly sessions were scheduled, focusing on harmonizing cell frequencies to promote cellular balance. Each meridian point was evaluated for energetic imbalance, and the therapy regimen was personalized based on her energy patterns. Over several weeks, she reported improved energy, reduced muscle aches, and greater overall well-being. While her physician monitored her calcium levels and medications, the addition of bioresonance provided gentle, non-invasive support—fostering a renewed sense of vitality without side effects. Her journey highlights how integrating frequency-based therapies can reinforce the body's natural healing capacity alongside standard medical care.

Bioresonance treatment program:

65.35 Parathyroid gland, hyperfunction	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.33 ATP production thyroidal gland	5 min
35.10 Raising the defence capacity, basic program	5 min
70.54 Thyroid gland / parathyroid gland	10 min
64.35 Parathyroid gland	5 min
65.35 Parathyroid gland, hyperfunction	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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