

Subject: Thyroid gland hypofunction

Case study

A 46-year-old accountant presented with thyroid gland hypofunction. Over the past year, she experienced persistent fatigue, weight gain, cold intolerance, and slowed thinking. Blood tests confirmed hypothyroidism, for which she began levothyroxine therapy prescribed by her endocrinologist. Despite some improvement, she still struggled with energy levels and overall well-being.

Seeking further support, she consulted a bioresonance practitioner. Energetic testing indicated a medium-strength disturbance in her energetic set up. Bioresonance sessions aimed to harmonize her cell frequencies and restore her overall energy balance, complementing her medication. The therapy focused on fostering healing at the cellular level and optimizing energy balance. Over several weeks, she reported gradual improvement: increased vitality, more stable moods, and improved clarity. While she continued her thyroid medication, she noted that the integrated approach boosted her sense of wellness and daily resilience, aligning both conventional and frequency-based treatments.

Bioresonance treatment program:

65.34 Thyroid gland hypofunction	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
64.10 Hypothalamus complete	5 min
64.20 Pituitary gland complete	5 min
64.30 Thyroid gland	5 min
65.34 Thyroid gland hypofunction	5 min



31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min