

Subject: Hyperfunction of the adrenal medulla

Case study

A 54-year-old male accountant presented with persistent hypertension, palpitations, and episodes of profuse sweating, later diagnosed as hyperfunction of the adrenal medulla (pheochromocytoma). Despite stabilizing blood pressure through antihypertensive medication and surgical removal of the tumor, he continued to experience fatigue and emotional lability during recovery. Seeking additional support, he explored bioresonance therapy.

Bioresonance analysis identified an energetic imbalance and residual energy disturbance, which sometimes follows severe endocrine stress. Weekly sessions aimed to harmonize cell frequencies and restore his overall energetic balance. The therapy focused on supporting his cellular recovery post-surgery, in line with a cause-oriented approach. Over eight weeks, he noticed improved energy, reduced anxiety, and a more stable emotional state. While he remained under regular endocrinologist care, he felt that the integration of bioresonance fostered cellular harmony and supported his well-being during rehabilitation. No medical claims were made, and all therapies were coordinated with his medical team.

Bioresonance treatment program:

65.39 Hyperfunction of the adrenal medulla	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.26 ATP production adrenal gland	5 min
35.10 Raising the defence capacity, basic program	5 min
54.50 Autonomic nervous system	5 min
64.50 Adrenal medulla	5 min
65.39 Hyperfunction of the adrenal medulla	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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