

Subject: Posterior lobe of pituitary

Case study

A 62-year-old man with a history of diabetes and hypertension was diagnosed with partial hypopituitarism involving the posterior lobe of the pituitary. He presented with fatigue, frequent urination, and difficulty sleeping, managed with hormone replacement and routine medications. Despite improvements from conventional treatments, he continued experiencing low energy, mild headaches, and disrupted sleep patterns, affecting his sense of wellbeing.

He sought adjunctive support through bioresonance therapy after reading about its holistic, energy-based approach. Initial bioresonance analysis suggested an energetic disturbance related to metabolic stress and cellular disharmony. Sessions focused on harmonizing his cell frequencies and restoring overall energy balance. Over a series of treatments that complemented his existing medications, he noticed gradual relief from persistent fatigue, a more balanced sleep cycle, and improvement in his daily vitality. While hormone therapy remained essential, bioresonance helped foster healing at the cellular level and provided a sense of renewed resilience and wellbeing.

Bioresonance treatment program:

65.32 Posterior lobe of pituitary	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
01.30 Pre-control	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
54.10 Central nervous system complete	5 min
64.00 Hormonal system, physiology complete	5 min
65.31 Anterior lobe of pituitary	5 min



65.32 Posterior lobe of pituitary	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min