

Subject: Low blood pressure (hypotension)

Case study

A 68-year-old retired teacher, Mrs. G, had struggled with chronic low blood pressure (hypotension) for over five years. Her symptoms included dizziness upon standing, frequent fatigue, and occasional blurred vision. Medical evaluations ruled out heart and thyroid conditions. She managed her hypotension with diet, hydration, and prescribed medications, but daily fatigue continued to affect her quality of life.

Mrs. G decided to complement her treatment plan with bioresonance therapy. Initial energetic testing indicated an energy deficit in specific meridian points, possibly contributing to her symptoms. A personalized bioresonance protocol was established, aiming to restore overall energy balance and address subtle energetic disturbances. Over a series of sessions, she noticed steadier energy levels and reduced dizziness. While Mrs. G remained on her prescribed medication, she reported improved overall well-being and resilience. Her experience highlights bioresonance as a supportive approach for individuals seeking to harmonize cell frequencies and enhance quality of life alongside standard medical care.

Bioresonance treatment program:

39.70 Low blood pressure (hypotension)	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.39 ATP production blood vessels	5 min
35.10 Raising the defence capacity, basic program	5 min
38.00 Circulatory system physiology complete	5 min
39.50 Blood pressure regulatory disorder	5 min
39.70 Low blood pressure (hypotension)	5 min
64.00 Hormonal system, physiology complete	5 min



31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min