Subject: High blood pressure (hypertension)

The Bioenergy Clinic

Harmonise with Bioresonance

Case study

A 62-year-old retired teacher with a five-year history of hypertension sought adjunctive therapies after noticing persistent high blood pressure despite prescribed medication and adopting lifestyle changes. She experienced occasional headaches, fatigue, and elevated stress levels, which affected her overall sense of well-being. Feeling that conventional strategies alone weren't enough, she explored bioresonance therapy as a supportive approach.

Energetic assessment with bioresonance analysis revealed an energy disturbance potentially linked to chronic stress and cellular imbalance. The therapy plan, developed through a personalized review of her energy patterns, focused on restoring overall energy balance and harmonizing cellular frequencies. Sessions were non-invasive and aimed at complementing her established medical regimen. Over several weeks, she reported improvements in energy, fewer headaches, and a greater sense of relaxation. While her antihypertensive medication remained unchanged, the integration of bioresonance therapy contributed to her general well-being and resilience, highlighting how combining energetic and conventional approaches can support those managing chronic conditions.

Bioresonance treatment program:

39.60 High blood pressure (hypertension)	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
70.47 Vasodepression) min
38.00 Circulatory system physiology complete	5 min
39.10 Arterial impairment of the blood supply	5 min

The Bioenergy Cinic Harmonise with Bioresonance

39.40 Degeneration of the blood vessels	5 min
39.50 Blood pressure regulatory disorder	5 min
39.60 High blood pressure (hypertension)	5 min
64.00 Hormonal system, physiology complete	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min