

Subject: Cardiac insufficiency, left

Case study

A 67-year-old retired teacher with a long-standing history of hypertension and type 2 diabetes developed symptoms of fatigue, breathlessness, and mild swelling of the ankles. She was later diagnosed with left-sided cardiac insufficiency. Conventional management included diuretics and ACE inhibitors, which provided only partial symptom relief. Feeling persistently low in energy and unable to sleep well, she sought integrative approaches for support.

Energetic testing with bioresonance revealed disturbances in her energetic fields, correlating with her main complaints. The therapy plan focused on harmonizing cellular frequencies and supporting overall energy balance in her body. Regular bioresonance sessions were conducted alongside her medication. After several weeks, she reported a noticeable improvement in her sense of well-being, energy levels, and sleep quality. While her cardiac medications remained unchanged, she felt that the additional therapy helped to address subtle energy imbalances, contributing to her overall resilience and quality of life [2:43†treatment_items.json] [1:46†treatment_items.json] .

Bioresonance treatment program:

41.20 Cardiac insufficiency, left Time	
00.00 Analysis preparation5 min	
01.00 Vitalisation complete5 min	
02.00 Acupuncture Meridians complete5 min	
31.15 ATP production heart5 min	
31.39 ATP production blood vessels5 min	
31.87 Oedemata5 min	
35.10 Raising the defence capacity, basic program5 min	
70.18 Heart	
38.00 Circulatory system physiology complete5 min	



39.60 High blood pressure (hypertension)	5 min
40.00 Heart physiology complete	5 min
41.20 Cardiac insufficiency, left	
41.30 Cardiac insufficiency, right	
42.70 Lung complete	
31.50 Basic detoxification program	
01.00 Vitalisation complete	5 min