

Subject: Angina pectoris

Case study

A 62-year-old retired teacher had struggled with angina pectoris for four years, experiencing frequent chest tightness and shortness of breath. Despite taking prescribed beta-blockers and nitroglycerin, he found his quality of life was impacted by fatigue and episodes triggered by minimal exertion. Wanting complementary support, he decided to explore bioresonance therapy after hearing positive experiences from peers.

Bioresonance testing identified an energetic imbalance and disturbances in the body's electromagnetic fields. A personalized energy-based treatment plan was created, aiming to harmonize cellular energy and foster balance. Weekly sessions provided non-invasive energetic support while he continued his medications. Over several weeks, he reported reduced chest discomfort and improved endurance for daily activities. While his conventional care remained central, addressing energy disturbances through bioresonance contributed to greater well-being and emotional resilience. His case underscores a cause-orientated and holistic approach—striving for optimal cell energy balancing and complementing traditional medication to maximize health outcomes.

Bioresonance treatment program:

41.40 Angina pectoris	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.15 ATP production heart	5 min
35.10 Raising the defence capacity, basic program	5 min
38.00 Circulatory system physiology complete	5 min
40.00 Heart physiology complete	5 min
41.40 Angina pectoris	5 min

41.50 Psychogenic heart disorder	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min