

Subject: Renal artery stenosis

Case study

A 67-year-old retired engineer presented with fatigue, mild hypertension, and decreased kidney function. He was diagnosed with renal artery stenosis after experiencing persistent high blood pressure despite standard antihypertensive medication. A Doppler ultrasound and CT angiogram confirmed significant narrowing in his left renal artery. Traditional management included medication for blood pressure control and close renal function monitoring.

Seeking additional support for overall well-being, he explored bioresonance therapy. Energetic testing indicated a notable energy disturbance associated with his kidney meridian. Sessions focused on harmonizing cell energy and addressing subtle energy levels. Bioresonance devices were used to interpret the electromagnetic signals from his body, aiming to restore energetic balance while complementing his existing medical care. Over several weeks, he reported improved vitality, steadier blood pressure, and a greater sense of well-being. Though bioresonance did not replace his conventional treatment, it offered valuable energetic support tailored to his condition and personal wellness goals.

Bioresonance treatment program:

45.20 Renal artery stenosis	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.23 ATP production kidney	5 min
31.39 ATP production blood vessels	5 min
35.10 Raising the defence capacity, basic program	5 min
31.87 Oedemata	5 min
39.40 Degeneration of the blood vessels	5 min
44.10 Kidney complete	5 min



45.20 Renal artery stenosis	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min