

Subject: Arterial impairment of the blood supply

Case study

A 67-year-old male with a history of hypertension and type 2 diabetes presented with intermittent leg pain and numbness, especially after walking short distances. Imaging confirmed arterial impairment of the blood supply in his lower extremities, likely due to peripheral artery disease. He was started on antihypertensives, statins, and low-dose aspirin, and implemented lifestyle changes, but continued to experience considerable discomfort and fatigue.

Seeking further relief, he explored adjunctive therapies and tried bioresonance analysis. Energetic field testing identified notable energy deficits and disturbances associated with his circulation. A personalized treatment plan was created, focused on harmonizing cell frequencies and restoring overall energetic balance. Over the next several weeks, he reported improvements in leg comfort and stamina, suggesting that optimizing energy patterns may support the body's natural healing mechanisms. This experience highlights the value of integrating bioresonance therapy alongside conventional medical care for enhanced well-being in cases of arterial blood supply challenges.

Bioresonance treatment program:

39.10 Arterial impairment of the blood supply Time	;
00.00 Analysis preparation5 min	í
01.00 Vitalisation complete5 min	Í
02.00 Acupuncture Meridians complete5 min	Í
31.39 ATP production blood vessels	1
35.10 Raising the defence capacity, basic program	Í
38.00 Circulatory system physiology complete	Í
38.10 Arteries	I
39.10 Arterial impairment of the blood supply5 min	l
31.50 Basic detoxification program	ì



01.00 Vitalisation complete5 m	nin
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