Subject: Nephrosis (protein-losing kidney)

The Bioenergy Clinic

Harmonise with Bioresonance

Case study

A 58-year-old retired teacher was diagnosed with nephrosis, a condition characterized by protein loss through the kidneys, chronic edema, and persistent fatigue. Despite diuretic therapy and dietary adjustments, his swelling and weakness interfered with daily activities. Seeking additional relief, he explored integrative options and started bioresonance therapy alongside conventional care.

Initial bioresonance assessment highlighted energy imbalances particularly along the kidney meridian, suggesting a disturbance in cellular frequencies that can lead to health consequences. A personalized energy-based plan was developed, including regular sessions focused on restoring overall energy balance. Over several weeks, the patient noticed gradual improvement in energy levels and a reduction in the severity of swelling. While his nephrosis persisted and he continued prescribed medical management, bioresonance therapy supported his sense of well-being without introducing side effects. The collaborative approach aimed to harmonize his body's energetic balance, helping him better manage symptoms and improve his daily quality of life.

Bioresonance treatment program:

45.15 Nephrosis (protein-losing kidney) Time	
00.00 Analysis preparation5 min	
01.00 Vitalisation complete5 min	
02.00 Acupuncture Meridians complete5 min	
31.23 ATP production kidney5 min	
31.87 Oedemata5 min	
35.10 Raising the defence capacity, basic program5 min	
44.10 Kidney complete	
44.17 Renal glomeruli5 min	
45.15 Nephrosis (protein-losing kidney)5 min	

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45.80 Water removal	5 min	
31.50 Basic detoxification program	5 min	
01.00 Vitalisation complete	5 min	