

Subject: Diabetic nephropathy (diabetic glomerulosclerosis)

Case study

Mr. H., a 64-year-old retired engineer, was diagnosed with diabetic nephropathy after almost two decades of living with type 2 diabetes. His condition gradually progressed to proteinuria, hypertension, and chronic fatigue, despite adherence to diabetic and antihypertensive treatment regimens. Frustrated by his persistent swelling, tiredness, and worry over declining kidney function, Mr. H. sought complementary approaches to manage his symptoms and quality of life.

Energetic testing suggested disturbances related to cellular frequencies and energy balance. Bioresonance sessions targeted restoring overall energy balance in his body and supporting cell energy harmonization. The therapy was carefully integrated with Mr. H.'s conventional medications, emphasizing a cause-oriented approach tailored to his unique energetic patterns. Over several weeks, Mr. H. reported noticeable improvement in daily energy, reduced swelling, and a greater sense of vitality. While his traditional treatments continued, bioresonance fostered a supportive atmosphere, addressing core energy deficits without promising a cure but contributing to his overall well-being.

Bioresonance treatment program:

45.45 Diabetic nephropathy (diabetic glomerulosclerosis)	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
31.87 Oedemata	5 min
33.21 Renal anaemia	5 min
34.00 Immune system physiology complete	5 min
44.10 Kidney complete	5 min



45.45 Diabetic nephropathy (diabetic glomerulosclerosis)	.5 min
45.80 Water removal	.5 min
51.40 Diabetes mellitus	5 min
31.50 Basic detoxification program	.5 min
01.00 Vitalisation complete	5 min