

Subject: Diabetes mellitus

Case study

A 57-year-old man with a 10-year history of type 2 diabetes mellitus came to our clinic seeking ways to manage ongoing fatigue, fluctuating blood sugars, and peripheral neuropathy. Despite appropriate use of oral hypoglycemic agents and regular dietetic input, he found that daily energy lows and tingling in his feet were impacting his quality of life. He expressed interest in a complementary approach alongside his usual care.

Bioresonance analysis was performed to assess his body's energy fields and pinpoint energetic imbalances. Testing suggested disruptions in cellular energy and mild energetic stress in the pancreas. Weekly bioresonance sessions were administered, with a focus on supporting energy flow and harmonizing cell energy. Concurrently, he continued his prescribed medications. Over the course of six weeks, he noted more stable energy and some relief from neuropathic symptoms. His blood sugar control remained steady, and he reported overall improved well-being. These results highlight how complementing bioresonance with traditional medication can maximize health outcomes without replacing standard diabetes care.

Bioresonance treatment program:

51.40 Diabetes mellitus	Time
00.00	Analysis preparation
.....	5 min
01.00	Vitalisation complete
.....	5 min
02.00	Acupuncture meridians complete
.....	5 min
31.14	ATP production pancreas
.....	5 min
35.10	Raising the defence capacity, basic program
.....	5 min

The Bioenergy Clinic

Harmonise with Bioresonance

70.20	Liver, gall, pancreas
.....	10 min
48.35	Islet cells
.....	5 min
50.20	Carbohydrate metabolism
.....	5 min
51.20	Carbohydrate metabolism disorder
.....	5 min
51.40	Diabetes mellitus
.....	5 min
64.70	Pancreas
.....	5 min
31.50	Detoxification, basic program
.....	5 min
01.00	Vitalisation complete
.....	5 min