

Subject: Alzheimer's disease

Case study

An 81-year-old retired teacher diagnosed with Alzheimer's disease experienced progressive memory loss, difficulty with orientation, and mood changes despite ongoing medical care. After several years of conventional therapies, her family sought integrative approaches to complement her existing regimen, hoping to improve her comfort and daily function.

Bioresonance analysis was performed to assess her body's energetic fields. This revealed an energy disturbance pattern, interpreted as an energy deficit and disharmony at the cellular level. Sessions focused on harmonizing cell frequencies using individualized plans, as bioresonance is a frequency-based technique designed to reinforce natural regulation of the body's energy fields. Over the course of several months, subtle improvements were observed—she showed greater calm, slept more soundly, and seemed more aware during conversations. While her underlying condition persisted, her family noted enhanced well-being, which they attributed in part to the energetic support provided by bioresonance therapy, alongside her medications and supportive care.

Bioresonance treatment program:

55.30 Alzheimer's disease.....	Time
00.00 Analysis preparation.....	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.34 ATP production cerebellum	5 min
31.35 ATP production cerebrum	5 min
35.10 Raising the defence capacity, basic program.....	5 min
70.10 Nervous system	10 min
38.10 Arteries	5 min
39.10 Arterial impairment of the blood supply.....	5 min

The Bioenergy Clinic

Harmonise with Bioresonance

50.10 Protein metabolism.....	5 min
54.00 Nervous system physiology complete	5 min
55.30 Alzheimer's disease	5 min
55.42 Nerve degeneration.....	5 min
72.00 Psyche	5 min
75.10 Stress reduction.....	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min