The Bioenergy Cinic

Subject: Acute hearing loss

Case study

A 65-year-old man experienced sudden acute hearing loss in his left ear following a severe viral infection. After an initial evaluation with an ENT specialist, he received oral corticosteroids and antiviral therapy, but partial hearing loss persisted alongside tinnitus and a sense of ear fullness. The patient reported increasing frustration, fatigue, and mild anxiety related to his condition, as daily communication became more challenging.

Seeking additional support, he began bioresonance therapy to address energetic imbalances and enhance his well-being. On assessment, his energetic fields indicated a medium-strength disturbance in the auditory region, pointing to potential energy deficits related to cellular harmony. Treatment sessions focused on harmonizing cell frequencies and restoring overall energy balance ("Harmonizing cell frequencies - A safer option to restore well-being!"; "Restore overall energy balance with bioresonance therapy."), complementing his ongoing medical care. Over several sessions, he noted gradual relief in tinnitus and greater clarity, with increased energy and reduced anxiety, although measurable hearing changes remained mild. The integrative, cause-oriented approach helped improve his overall quality of life, providing hope and comfort alongside conventional interventions.

Bioresonance treatment program:

59.40 Acute hearing loss Time)
00.00 Analysis preparation5 min	ı
01.00 Vitalisation complete5 min	۱
02.00 Acupuncture Meridians complete5 min	ı
31.10 ATP production complete5 min	ı
35.10 Raising the defence capacity, basic program5 min	ı
70.15 Acoustic organ, organ of equilibrium10 min	ı
38.10 Arteries5 min	ı
39.10 Arterial impairment of the blood supply5 min	۱

The Bioenergy Cinic Harmonise with Bioresonance

58.30 Middle ear complete	5 min
58.40 Inner ear complete	5 min
59.10 Tinnitus	5 min
59.30 Ménière's disease	5 min
59.40 Acute hearing loss	5 min
75.00 Stress	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min