

Subject: Female gonad, endocrine functional disorder

Case study

A 34-year-old woman presented with irregular menstrual cycles, fatigue, and mood fluctuations, leading to a diagnosis of a female gonad endocrine functional disorder. She had previously tried conventional hormonal therapies, which provided only partial symptom relief and resulted in noticeable side effects. Frustrated by persistent symptoms and seeking a more holistic approach, she explored complementary options.

Energetic testing revealed disturbances in her body's energy fields related to ovarian function. Bioresonance therapy focused on harmonizing her cellular frequencies and tailored sessions to address her specific energetic imbalances. Over several weeks, she reported gradual improvement in her sense of well-being, more regular cycles, and reduced fatigue. Bioresonance therapy was used alongside her prescribed medication and aimed to foster energy balance and emotional resilience. Although not a replacement for conventional treatments, this approach supported her overall wellness by restoring energetic balance and promoting cellular harmony, highlighting the potential of integrative, cause-oriented care.

Bioresonance treatment program:

65.61 Female gonad, endocrine functional disorderTir	me
00.00 Analysis preparation5 n	nin
01.00 Vitalisation complete5 n	nin
02.00 Acupuncture Meridians complete5 n	nin
31.10 ATP production complete5 n	nin
35.10 Raising the defence capacity, basic program5 n	nin
64.10 Hypothalamus complete5 n	nin
64.20 Pituitary gland complete5 n	nin



64.80 Ovary complete	.5 min
65.10 Female hormonal balance basic regulation	.5 min
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72.00 Psyche	.5 min
75.00 Stress	.5 min
31.50 Basic detoxification program	.5 min
01 00 Vitalisation complete	5 min