

Subject: Amenorrhea

Case study

A 23-year-old university student presented with primary amenorrhea, reporting no menstruation since puberty. Her medical history revealed no significant past illnesses, and initial endocrine and gynecological evaluations showed no structural abnormalities. Conventional investigations discovered mild hormonal imbalance but did not clarify the underlying energetic disturbances contributing to her symptoms. Seeking complementary support, she pursued bioresonance therapy after hearing about its focus on cellular energy balance and personalized interventions.

Bioresonance analysis revealed energy disturbances in the hormonal regulatory pathways and subtle imbalances at the cellular frequency level. Based on these findings, a tailored treatment plan was developed. The sessions aimed to harmonize her cellular energy and restore balance to the endocrine system. Over several months, the student reported improvements in overall well-being, reduced fatigue, and more regulated mood—though menstrual cycles only became slightly more predictable with continued medical oversight. Bioresonance contributed valuable energetic insights and support, complementing conventional care without replacing it.

Bioresonance treatment program:

65.51 Amenorrhea	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.10 ATP production complete	5 min
35.10 Raising the defence capacity, basic program	5 min
64.10 Hypothalamus complete	5 min
64.20 Pituitary gland complete	5 min
64.80 Ovary complete	5 min



35.10 Female hormonal balance basic regulation	5 min
55.51 Amenorrhea	5 min
65.61 Female gonad, endocrine functional disorder	5 min
65.62 Female gonad, exocrine functional disorder	5 min
66.00 Female sexual organs, physiology complete	5 min
72.00 Psyche	5 min
75.00 Stress	5 min
31.50 Basic detoxification program	5 min
01 00 Vitalisation complete	5 min