

Subject: Male gonad, endocrine functional disorder

Case study

A 47-year-old man presented with fatigue, reduced libido, and difficulty concentrating. After medical evaluation, he was diagnosed with a male gonad, endocrine functional disorder, specifically hypogonadism, and began hormone replacement therapy. While this stabilized some symptoms, he continued to feel low energy and experienced difficulty with sleep.

Seeking a more holistic approach, he turned to bioresonance therapy. Energetic field analysis identified an energy disturbance that appeared to correlate with hormonal imbalance. Treatment focused on harmonizing cell frequencies—aiming to restore overall energy balance and support well-being. Sessions included individualized plans to reinforce cellular harmony without interrupting conventional therapy.

Over several weeks, the patient described improved sleep quality, steadier mood, and a subtle increase in motivation. While hormone therapy remained essential, he found bioresonance offered an additional layer of support—helping to manage daily symptoms and contributing to his sense of wellness. Both therapies were monitored to maximize health outcomes.

Bioresonance treatment program:

65.65 Male gonad, endocrine functional disorder	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.19 ATP production testicles	5 min
35.10 Raising the defence capacity, basic program	5 min
64.86 Testosterone	5 min
65.20 Male hormonal balance basic regulation	5 min



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68.11 Scrotum	5 min
31.50 Basic detoxification program	5 min
01 00 Vitalisation complete	5 min