

Subject: Inguinal hernia

Case study

A 56-year-old male office worker experienced intermittent pain and swelling in his right groin for several months. After clinical evaluation and imaging, he was diagnosed with an uncomplicated inguinal hernia. Conventional treatment included surgical intervention, followed by rest and standard post-operative care. However, he reported ongoing discomfort and a sensation of fatigue during recovery, impacting his sense of well-being.

Hoping to support his healing and enhance energy levels, he turned to bioresonance therapy. An initial energetic analysis suggested an "energy deficit / energy burden / energetic fields / energy disturbance" in the lower abdomen region, possibly relating to the body's efforts to repair the tissue. A personalized energy-based bioresonance plan was developed, aiming to "restore overall energy balance" and foster cellular harmony alongside traditional care. After several sessions, the patient described reduced local discomfort and an increased sense of vitality. While not a cure, bioresonance complemented his recovery, supporting his general well-being and energy during the post-operative period.

Bioresonance treatment program:

53.29 Inguinal hernia Tin	ne
00.00 Analysis preparation5 m	nin
01.00 Vitalisation complete5 m	nin
02.00 Acupuncture Meridians complete5 m	nin
30.70 Connective tissues complete5 m	ıin
31.39 ATP production blood vessels5 m	ıin
31.40 ATP production muscles5 m	ıin
35.10 Raising the defence capacity, basic program5 m	ıin
52.20 Musculature complete5 m	nin
53.29 Inguinal hernia5 m	nin



31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min