

Subject: Inflammation of the gall bladder / tract

Case study

A 62-year-old woman presented with acute pain in the upper abdomen, nausea, and mild fever. After diagnostic imaging and blood tests, she was diagnosed with cholecystitis, or inflammation of the gall bladder. She was treated with antibiotics and dietary changes, and her acute symptoms improved. However, lingering discomfort and fatigue persisted, affecting her quality of life.

Seeking additional support, she explored bioresonance therapy alongside her conventional care. An energetic assessment highlighted energy disturbances in the hepatobiliary zone. Bioresonance analysis offered a personalized energetic treatment plan, aiming to harmonize her cellular frequencies and support her body's natural healing. Weekly sessions focused on restoring her energy balance. Over six weeks, she experienced gradual relief from fatigue and an improvement in overall well-being. While bioresonance did not replace her medical management, it provided an additional tool to foster cellular harmony and energy balance during her recovery. Her case illustrates a gentle, holistic approach to healing alongside standard therapy.

Bioresonance treatment program:

49.37 Inflammation of the gall bladder / tract Ti	ime
00.00 Analysis preparation5	min
01.00 Vitalisation complete5	min
02.00 Acupuncture Meridians complete5	min
31.27 ATP production gall bladder5	min
31.28 ATP production biliary tract5	min
31.29 ATP production liver5	min
35.10 Raising the defence capacity, basic program5	min
70.20 Liver, gall, pancreas	min
48.20 Gall complete5	min



49.34 Bile flow disorder	.5 min
49.37 Inflammation of the gall bladder / tract	.5 min
49.38 Gallstones	.5 min
50.00 Metabolism, physiology complete	.5 min
31.50 Basic detoxification program	.5 min
01.00 Vitalisation complete	.5 min