

Subject: Joint injury

Case study

A 58-year-old man suffered a knee joint injury following a fall at home, resulting in pain, swelling, and difficulty walking. Despite undergoing physical therapy and taking anti-inflammatory medication, he continued to experience stiffness and reduced mobility months after the incident. Frustrated with his slow progress, he sought complementary approaches to support his recovery.

An energetic assessment was performed using bioresonance analysis, which indicated that there were disruptions in his cellular energy, particularly around the affected knee. Utilizing a cause-oriented treatment plan, bioresonance sessions were started to foster healing at the cellular level. The therapy aimed to harmonize cell frequencies and help restore energy balance, working alongside his standard rehabilitation program. After several sessions, the patient noticed improved joint comfort and increased flexibility, while his physical therapy outcomes also progressed. This case suggests that bioresonance therapy can complement traditional care by supporting recovery through energetic balance and cellular harmony.

Bioresonance treatment program:

53.51 Joint injury	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.39 ATP production blood vessels.....	5 min
31.41 ATP production bones.....	5 min
35.10 Raising the defence capacity, basic program.....	5 min
52.00 Musculoskeletal system, physiology complete	5 min
52.60 Joint complete	5 min
53.51 Joint injury	5 min

31.50 Basic detoxification program5 min
01.00 Vitalisation complete5 min