

Subject: Osteomalacia / rachitis

Case study

A 68-year-old retired teacher presented with persistent bone pain, muscle weakness, and difficulty walking. She was diagnosed with osteomalacia, a condition involving softening of the bones due to vitamin D deficiency. Despite taking prescribed supplements, her mobility and discomfort only modestly improved, affecting her confidence and quality of life.

Seeking additional support, she explored integrative approaches and underwent bioresonance analysis, which helped assess the energy balance across her body's energetic fields. The testing indicated an energy disturbance possibly contributing to her symptoms. Over two months, she received personalized bioresonance sessions focusing on harmonizing cell energy and fostering cellular balance in conjunction with her ongoing medical regimen. Gradually, she noticed reduced muscle aches, improved stability, and an overall sense of well-being. While traditional therapies remained essential, the holistic approach offered additional symptom relief and enhanced her resilience in daily life.

Bioresonance treatment program:

53.81 Osteomalacia / rachitis	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
07.32 Vitamin D	5 min
31.41 ATP production bones	5 min
35.10 Raising the defence capacity, basic program	5 min
50.00 Metabolism, physiology complete	5 min
52.00 Musculoskeletal system, physiology complete	5 min
52.05 Bone cells complete	5 min
53 81 Osteomalacia / rachitis	5 min



31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min