

Subject: Bone injury/fracture

Case study

A 62-year-old retired teacher suffered a clean fracture of her left radius after slipping on wet pavement. Following surgical fixation, she completed standard physiotherapy but still experienced swelling, pain, and stiffness in the wrist, affecting her independence. She sought adjunctive support to aid her recovery and address her lingering symptoms, and found bioresonance therapy at her local wellness clinic.

At intake, energetic testing indicated a pronounced energy deficit in her affected arm. Therapy sessions focused on harmonizing energetic fields and supporting cellular recovery. The bioresonance therapist used specific frequency protocols designed to restore overall energy balance and foster healing at the cellular level. After four weeks of twice-weekly sessions, the patient reported a decrease in residual pain and improved mobility, and her therapist noted less swelling and a sense of greater well-being. While she continued conventional care, she attributed her smoother rehabilitation in part to the energetic support provided by bioresonance therapy, which complemented traditional treatment and promoted holistic healing.

Bioresonance treatment program:

53.11 Bone injury/fracture.....	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
70.51 Fracture, closed or 70.52 Fracture, open	10 min
52.00 Musculoskeletal system, physiology complete	5 min
53.11 Bone injury/fracture.....	5 min

31.50 Basic detoxification program5 min
01.00 Vitalisation complete5 min