The Bioenergy Cinic

Subject: Ligament injury

Case study

A 48-year-old office worker experienced a partial ligament tear in her right ankle after a hiking accident. After the injury, she underwent conventional therapies, including physiotherapy and rest, which improved stability but left her with persistent swelling and a sensation of weakness. Frustrated by the slow recovery and subtle lingering pain, she sought complementary approaches to boost her healing process.

Bioresonance therapy was introduced as an adjunct to her existing regimen. Initial energetic analysis with the device highlighted areas of energy imbalance linked to injury and stress around her ankle. The therapy aimed to "restore overall energy balance" and "foster healing at the cellular level" by harmonizing cell frequencies and supporting her body's natural regulation. Over a series of weekly sessions, she noted gradual relief from discomfort, improved mobility, and a sense of increased well-being. While traditional treatments remained foundational, this integrative approach helped her feel more aligned and resilient, both physically and energetically.

Bioresonance treatment program:

53.26 Ligament injury Tim	e
00.00 Analysis preparation5 mi	in
01.00 Vitalisation complete5 mi	in
02.00 Acupuncture Meridians complete5 mi	in
30.70 Connective tissues complete5 mi	in
31.39 ATP production blood vessels5 mi	in
31.40 ATP production muscles5 mi	in
31.87 Oedemata5 mi	in
35.10 Raising the defence capacity, basic program5 mi	in
52.20 Musculature complete	in
53.26 Ligament injury5 mi	in



31.50 Basic detoxification program5 min
01.00 Vitalisation complete5 min