

Subject: Bronchitis, chronic

Case study

A 62-year-old retired schoolteacher presented with chronic bronchitis, marked by a persistent productive cough, breathlessness, and fatigue for over three years. She required frequent courses of antibiotics and inhaled steroids, which controlled acute exacerbations but offered little long-term relief. Interested in exploring adjunctive approaches, she participated in bioresonance therapy while continuing her prescribed medications.

Initial bioresonance assessment revealed significant energy imbalances within her respiratory meridian points and indicated disturbances in her cellular frequencies. Treatment sessions focused on harmonizing cell energy, using personalized frequency-based plans to foster healing at the cellular level and promote overall energy balance. After several weekly sessions, she reported reduced coughing, improved energy, and an enhanced sense of well-being. Although she continued her conventional medications, her reliance on rescue inhalers decreased and her recovery time from infections shortened. The integrative approach highlighted the value of supporting the body's natural healing capability while complementing traditional therapies.

Bioresonance treatment program:

43.14 Bronchitis, chronic	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.11 ATP production lung	5 min
35.10 Raising the defence capacity, basic program	5 min
70.17 Lung system	10 min
36.00 Lymphatic system physiology complete	5 min
42.60 Bronchus complete	5 min



43.14 Bronchitis, chronic	5 min
43.30 Mucoid degeneration	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min