

Subject: Pneumonia, bacterial

Case study

A 67-year-old retired teacher was diagnosed with bacterial pneumonia after developing high fever, cough with sputum, and fatigue. Following a week-long course of prescribed antibiotics, her symptoms improved but lingering exhaustion and mild breathlessness persisted, impacting her daily activities.

Seeking holistic care, she explored bioresonance therapy to support her post-infection recovery. Initial energetic assessment suggested an energy deficit and disturbances related to her respiratory system. Therapy was tailored to promote optimal cell energy balancing and restore her body's energy fields. Sessions aimed at harmonizing cell frequencies provided gentle energetic support, complementing her conventional treatment. Over several weeks, she reported renewed energy, improved breathing comfort, and a gradual return to regular routines. While aware that recovery may be gradual and individualized, she appreciated the added sense of well-being brought by this integrated approach.

Bioresonance treatment program:

43.50 Pneumonia, bacterial	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
42.70 Lung complete	5 min
42.80 Pleura complete	5 min
43.50 Pneumonia, bacterial	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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