

## Subject: Rhinitis, acute (common cold)

## Case study

A 37-year-old teacher presented with acute rhinitis, experiencing nasal congestion, sneezing, and mild fever. Having relied on standard over-the-counter medications and rest, she still struggled with fatigue and recurring congestion. Open to integrative approaches, she explored bioresonance therapy to support her recovery and energy balance.

Bioresonance assessment indicated energy disturbance and energetic imbalance in sinus and respiratory pathways. Sessions were tailored to harmonize these frequencies and reinforce the body's natural recovery process. The therapy, administered alongside conventional medication, aimed to restore overall energy balance and foster cellular well-being. Over several sessions, she reported improved nasal airflow, greater vitality, and less persistent fatigue. Her case underscores how bioresonance can complement traditional care by addressing subtle energetic imbalances, without making cure claims, and by enhancing the body's innate healing capability in a gentle, supportive way.

## Bioresonance treatment program:

43.11 Rhinitis, acute (common cold)T	ïme
00.00 Analysis preparation5	min
01.00 Vitalisation complete5	min
02.00 Acupuncture Meridians complete5	min
31.10 ATP production complete5	min
35.10 Raising the defence capacity, basic program5	min
70.16 Upper respiratory system	min
36.00 Lymphatic system physiology complete5	min
42.10 Nose/olfactory organ complete5	min
43.11 Rhinitis, acute (common cold)5	min
31.50 Basic detoxification program5	min



01.00 Vitalisation complete	nin
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