

## Subject: Prostate gland, functional disorder

## Case study

A 68-year-old man with a history of benign prostatic hyperplasia experienced worsening urinary symptoms, including increased frequency, nocturia, and incomplete bladder emptying over two years. Medical management with alpha-blockers provided moderate relief but left him frustrated by lingering symptoms and fatigue. Motivated by his desire for greater well-being, he explored adjunctive bioresonance therapy.

Energetic testing during the initial session suggested an energy disturbance in the lower pelvic field. His personalized treatment plan aimed to restore overall energy balance with bioresonance therapy, focusing on harmonizing cell frequencies in the prostate region. Complementary sessions were provided alongside his regular medication. Over the course of eight weeks, he reported more comfortable urinary flow, reduced nocturia, and improved vitality. While conventional therapy remained crucial, bioresonance appeared to offer supportive benefits in symptom management and overall quality of life. The experience left him feeling more in control and optimistic about his health.

## Bioresonance treatment program:

69.10 Prostate gland, functional disorder	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.18 ATP production prostate gland	5 min
35.10 Raising the defence capacity, basic program	5 min
68.26 Prostate gland	5 min
69.10 Prostate gland, functional disorder	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min