

Subject: Hordeolum

Case study

A 42-year-old woman developed a painful red bump on her lower eyelid, later diagnosed as a hordeolum (stye). She had a history of mild blepharitis but had otherwise been healthy. Standard treatment with warm compresses and topical antibiotics offered partial relief, but she experienced recurrent episodes over several months, affecting her confidence and comfort at work.

Looking for a more holistic approach, she opted for bioresonance therapy. Her energy field assessment indicated disturbance in the cellular frequencies around her eyelid region. Bioresonance sessions focused on harmonizing local cell energy and supporting her immune response. The therapy emphasized correction of the energetic imbalance in the affected tissue while she continued her prescribed eye hygiene regimen. Within weeks, she reported decreased frequency of flare-ups and faster resolution of discomfort, suggesting enhanced energy balance and well-being as part of her integrative care plan. This case highlights the role of cause-oriented, frequency-based therapies alongside conventional treatments in supporting recovery and quality of life.

Bioresonance treatment program:

57.50 Hordeolum	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.31 ATP production eyes	5 min
35.10 Raising the defence capacity, basic program.....	5 min
70.12 Eye system	10 min
56.00 Organ of vision, physiology complete	5 min
57.50 Hordeolum	5 min
31.50 Basic detoxification program	5 min

01.00 Vitalisation complete5 min