

Subject: ADD/ADHD

Case study

A 10-year-old boy, diagnosed with ADHD at an early age, experienced persistent difficulties concentrating at school and struggled with restlessness and impulsivity. Despite trials of behavioral therapy and low-dose stimulant medication, his symptoms remained challenging, particularly in group learning environments. His parents sought a complementary approach to better support his unique needs and overall well-being.

Following initial energetic field analysis with bioresonance, subtle energy imbalances were identified, specifically affecting his focus and emotional regulation. Using a personalized, frequency-based treatment plan, bioresonance sessions aimed to harmonize cellular frequencies and support optimal energy balance in conjunction with ongoing conventional therapies. Over several weeks, his parents noticed gradual improvements: he became more settled in class, displayed fewer episodes of heightened impulsivity, and appeared calmer at home. While bioresonance did not cure his ADHD, the integration of energy-based support alongside medical care contributed to better daily functioning and a sense of well-being for both child and family.

Bioresonance treatment program:

55.45 ADD/ADHD	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.10 ATP production complete	5 min
35.10 Raising the defence capacity, basic program	5 min
35.20 Allergy complete	5 min
70.10 Nervous system	10 min
54.00 Nervous system physiology complete	5 min



54.10 Central nervous system complete	5 min
55.45 ADD/ADHD	5 min
64.27 Histamine	5 min
83.80 Neurotransmitters complete	5 min
72.00 Psyche	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min