Case Study

AIT and Myasthenia Gravis



Condition / Diagnosis

Patient was diagnosed recently with Myasthenia Gravis by a neurologist near her home. She is currently taking various drugs that she indicates have not helped her in any way. Patient indicated that she had been experiencing severe drooping of her left eye over the past several months. Our team did a thorough work up and made recommendations as to various ways for her to improve her overall physical condition. Her diet and life style indicated no use of alcohol, tobacco or drugs of any type.

About the Patient

Age: 33 Sex: F

Past Care / Treatment / Consultations

Neurologist

Object of Therapy

To treat the patient with the auto infusion technology for the verification of the efficacy of the therapy as applied to the specific condition: Myasthenia Gravis with eye droop

TREATMENT & RESULTS

Initial Treatment & Results

It was recommended for her to begin a series of Auto Infusion sessions. After receiving one session she voluntarily reported that she could notice a significant improvement in her vision.

The associated drooping of her left eye was almost completely normal at the end of a one hour session. The associated fatigue that she had been experiencing was also noticeably improved after the first session. The patient continued receiving sessions as often as should could come to our facility from out of town every week or so. With every session she reported a marked improvement in her overall feeling of wellbeing and health and a significant lessening of the eye droop symptom.

Subsequent Progress

After a number of treatments the patient indicated that she felt that her condition was significantly improved and she was not experiencing any symptoms that she had prior to coming to our facility. With each treatment the length of the beneficial results seem to be prolonged. She indicated with the last follow up that even though it had been a number of weeks since her prior treatment she was free from all symptoms that she previously had been experiencing. The chronic eye droop and associated loss of vision appeared to be corrected at the time of the last contact from our team.