Case Study

AIT and Colon Cancer



Patient was diagnosed with cancer of the colon with metastasis to the liver and lungs. Patient was on heavy pain medication. Patient had a history of colon cancer for approximately two to three years. Patient upon arriving at our facility was also under the care of a clinical research oncologist. The course of therapy pursued by the oncology team included numerous chemo therapy agents and protocols. The many protocols had not been successful in stopping the cancer from progressing.

About the Patient

Age: 39 Sex: M

A. IVI

Past Care / Treatment / Consultations

Family Physician, Oncologist, heavy pain medication, numerous chemo therapy agents

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: Colon cancer with metastasis to the liver and lungs

TREATMENT & RESULTS

Initial Treatment & Results

Upon arrival at our facility in consultation with our medical team and in cooperation with his family physician and the clinical research oncologist we began the treatment. Our recommendation was for the patient to receive therapy six days per week for approximately one hour per session. Despite our recommendation for daily treatments the patient came to our facility only intermittently at best.

Our team communicated with the oncologist overseeing his case on a regular basis to follow his tumor markers and immune competence profile. It was observed that his tumor markers significantly reduced upon beginning of our therapy. It was also observed that within a short period of time his immune competence profile significantly improved. We also observed a significant reduction in his requirement for high dose pain medication.

Subsequent Progress

The oncologist assigned to oversee his case was extremely impressed with the beneficial effect our technology had on lowering of all of his tumor markers and also observed the significant improvement in his overall immune function. These observations by the oncologist were extremely significant due to the fact that everything that had been utilized from traditional therapies had no beneficial effect on the lowering of the tumor markers and improving the patient's immune competence profile. In spite of the limited treatments received by the patient he began to experience significant overall improvement in his condition.

In summary the patient's tumor markers were significantly reduced and his immune competence profile was greatly improved. He was able to reduce the amount of his pain medication. At this time the patient was able to resume a normal activity level in his life.