Case Study

AIT and **Prostate Cancer**



Condition / Diagnosis

Patient presented in the spring of 2015 following clinical testing which indicated an elevated prostate specific antigen marker of 94. The patient also had undergone a biopsy of the prostate which clearly delineated cancer of the prostate. The pathology report indicated that the lesion was fully encapsulated. The patient, with a medical background as a professional dentist, adamantly opposed traditional therapies involving surgery, chemo therapy and radiation. He contacted our research team regarding potential treatment with our technology and therapy.

About the Patient

Age: 71

Sex: M

Past Care / Treatment / Consultations

Biopsy

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: Prostate Cancer

TREATMENT & RESULTS

Initial Treatment & Results

During the spring and summer of 2015, he received therapies over several weeks. The total number of treatments was 14 over a period of three to four months. Each treatment was for a duration of approximately one hour. It was strongly recommended to the patient that he needed to be more diligent in the number of treatments received and the length of therapeutic protocol.

During this course of treatment the patient lived a very healthy life style. He was primarily on a vegetarian diet without influences which may have compromised his overall health and receptivity to the therapy. Throughout the course of treatment, his PSA level initially dropped from 94 to 80.

Subsequent Progress

Against the advice of our research team during the course of therapy the patient chose to leave for England for an extended period of time for family reasons. Upon returning from England in October of 2015 he had a follow up PSA test which was 5.6. The patient communicated with our research facility and indicated that he had received no therapeutic intervention or treatment whatsoever other than our Auto Infusion therapy and that he was than totally symptom free.

Through subsequent follow up contacts with the patient it has been reported that he remains symptom free, in overall excellent health, and that his PSA remains at a range of approximately 5 to 7.