

# **KIDNEY CANCER**

# ALTERNATIVE TREATMENT

## WHAT IS KIDNEY CANCER

<u>Kidney Cancer</u>, also known as renal cell carcinoma, is a type of Cancer that starts in the cells of the kidney. The kidneys are two bean-shaped organs located in the lower back, one on each side of the spine. They are responsible for filtering waste products from the blood and producing urine.

Kidney Cancer occurs when cells in the kidney grow and divide uncontrollably, forming a mass or tumor. This tumor can interfere with the normal functioning of the kidney, and in some cases, may spread to other parts of the body.

Kidney Cancer, also known as renal Cancer, refers to the development of malignant tumors in the kidneys. The most common type of kidney Cancer in adults is renal cell carcinoma (RCC), which accounts for the majority of cases.

Causes and Risk Factors: The exact cause of kidney Cancer is often unknown, but certain factors can increase the risk of developing the disease. These risk factors include:

- 1. Age: Kidney Cancer occurs most commonly in people over the age of 40, with the highest incidence in individuals between the ages of 60 and 70.
- 2. Smoking: Tobacco use, particularly cigarette smoking, is a significant risk factor for kidney Cancer. Smokers are at a higher risk compared to nonsmokers.
- 3. Obesity: Being overweight or obese increases the risk of kidney Cancer. The reason for this association is not entirely understood.
- 4. High blood pressure (hypertension): Chronic high blood pressure is a known risk factor for kidney Cancer.
- 5. Family history: Having a close relative, such as a parent or sibling, with kidney Cancer increases the risk. Certain inherited conditions, such as von Hippel-



Lindau disease or hereditary papillary renal cell carcinoma, are also associated with an increased risk.

- 6. Occupational exposure: Prolonged exposure to certain substances in the workplace, such as asbestos, cadmium, and certain organic solvents, may increase the risk of kidney Cancer.
- 7. Gender: Men are more likely to develop kidney Cancer than women.

Symptoms: In the early stages, kidney Cancer may not cause noticeable symptoms. However, as the tumor grows larger or spreads, common signs and symptoms may include:

- 1. Blood in the urine (hematuria): This is often the most common and earliest noticeable sign of kidney Cancer.
- 2. Flank pain or lower back pain: Persistent pain in the side or back.
- 3. A palpable mass or lump in the abdomen or side.
- 4. Fatigue or unexplained weight loss.
- 5. Loss of appetite.
- 6. Fever.

It's important to note that these symptoms can also be caused by other conditions, so it's crucial to consult a healthcare professional for proper evaluation and diagnosis.

Diagnosis and Treatment: The diagnostic process for kidney Cancer may involve:

- Imaging tests: Imaging techniques such as ultrasound, computed tomography (CT) scans, magnetic resonance imaging (MRI), or positron emission tomography (PET) scans may be used to visualize the kidneys, determine the location and size of tumors, and detect any spread to other organs.
- 2. Biopsy: A tissue sample (biopsy) may be taken to confirm the diagnosis and analyze the specific type of kidney Cancer.

Treatment options for kidney Cancer depend on factors such as the stage of Cancer, tumor size and location, presence of metastasis, and the individual's overall health. The main treatment modalities include:

 Surgery: Surgical removal of the tumor and affected kidney (nephrectomy) is the primary treatment for localized kidney Cancer. Depending on the extent of the Cancer, partial nephrectomy (removal of only the tumor and a portion of the kidney) or radical nephrectomy (removal of the entire kidney and surrounding tissues) may be performed.



- Targeted therapy: Targeted therapy uses drugs that specifically target certain molecules or pathways involved in Cancer growth. These drugs inhibit the growth of Cancer cells and may be used for advanced or metastatic kidney Cancer.
- 3. Immunotherapy: Immunotherapy drugs, such as immune checkpoint inhibitors, stimulate the immune system to recognize and attack Cancer cells. Immunotherapy can be used as a treatment option for advanced kidney Cancer.
- 4. Radiation therapy: High-energy radiation is used to kill Cancer cells or shrink tumors. Radiation therapy may be used in certain cases to alleviate size.

## **TYPES OF KIDNEY CANCER**

There are two common types of kidney Cancer, <u>Renal Cell Carcinoma</u> (RCC) and <u>Urothelial Cell Carcinoma</u> (UCC). The former is the most widely known type, which accounts for about 80% of all kidney Cancers. Most of the kidney Cancer treatments are similar for both types. This Cancer is one of the 10 most common Cancers in the world. It affects both men and women, mostly over the age of 45.

In the past two decades, the rate of kidney Cancer has been on the rise. The reason is unclear but probably lies in better diagnostics techniques.

## **KIDNEY CANCER RISK FACTORS**

- Genes (family history of kidney Cancer)
- Regular smoking
- High blood pressure
- Excess weight (obesity)
- Lengthy trichloroethylene exposure
- Radiation exposure
- Thyroid Cancer
- Diabetes
- Hysterectomy

# Cancer Treatment Vitamin Support Package UPON REQUEST



# ADDITIONAL TREATMENTS IF REQUESTED UPON REQUEST

## SYMPTOMS OF KIDNEY CANCER

Similar to many other types of Cancer, early stages of RCC and UCC can develop without any symptoms. Kidneys provide a tumor with sufficient space to grow before it starts producing symptoms.

In most cases, the Cancer is diagnosed at the early stages if the patient undergoes screenings for other conditions so the disease is discovered accidentally. The most <u>common symptoms of later stages of kidney Cancer</u> are:

- Blood in urine
- Dragging lower back pain
- Lump in the stomach or back area
- Anemia
- Fatigue
- Weight loss

Most of the above symptoms can also be an indication of other kidney-related diseases. While they shouldn't cause panic, discovering one or several of them warrants scheduling a doctor's appointment.

## **DIAGNOSING KIDNEY CANCER**

To diagnose kidney Cancer, the doctor will do some or all of the following:

- Regular physical
- Medical history examination
- Blood test
- Urine test
- X-ray
- CT scan
- Biopsy
- MRİ
- Ultrasound



• PET scan

Once the kidney Cancer is diagnosed, a patient will most likely face the following conventional treatments:

- HHH Therapy or Surgery
- HHH Therapy or Ablation
- HHH Therapy or Radiation therapy
- HHH Therapy or Chemotherapy
- HHH Therapy or Immunotherapy

All invasive therapies cause certain side effects, reducing the quality of patient's life for the duration of the treatment.

### **ALTERNATIVE KIDNEY CANCER TREATMENTS**

Alternative kidney Cancer treatments have minimal side effects, compared to conventional treatments. They are focused on stimulating the patient's immune system to help it fight Cancer on its own. Some of these treatments include:

- Homeopathy, we prepare a remedy from your pathology slides, that we use to treat you with.
- IPT: Insulin Potentiated Therapy, to kills Cancer cells directly
- Ozone, because Cancer does not like oxygen
- Hyperthermia, because Cancer does poorly with heat
- Exercise, to increase lung function and oxygenation
- Diet, to make your chemical terrain inhospitable for Cancer.
- Massage
- Meditation
- High dose IV Vitamin C for it's oxidative properties
- IV therapies to strengthen immune function
- Acupuncture

# FIGHTING KIDNEY CANCER WITH PROFESSIONAL HELP

If you want to know more about alternative kidney Cancer treatments call us today. We use a holistic approach to treat different stages of kidney Cancer.



#### **Step 1: The Holistic Assessment**

"The allopathic approach to chemotherapy often destroys the body's own natural ability to attack Cancer cells, damaging the immune system and leaving it defenseless against the disease. Our alternative-natural Cancer treatment heals the body to maximize its own ability to attack Cancer cells and has been studied to increase success rates up to 80% by combining 5 etiological areas: Genetics, Nutrition, Xenobiosis, Chronic Inflammation and psychology" – All Naturopathic Doctors Understanding the patient's needs to design the best strategy against Cancer.

The Holistic Assessment is our first step, where our multidisciplinary team composed of oncologists, surgeons, nutritionists and holistic medicine experts tailor the treatment based on the individual needs and medical history of the patient. The medical team will address the patient's concerns, assess their health and determine a nutrition plan.

#### Stage 2 (ongoing): Cellular Nutrition

Gerson and Keto nutrition principles to nourish the body to maximize the treatment.

Cellular Nutrition is an ongoing stage that is designed to make the patient's body stronger and healthier so that it can better endure treatment and minimize side-effects. When a body is not getting the sufficient nutrients it needs, a chronic disease such as Cancer can grow faster and spread more quickly. Our nutrition program is founded on Gerson therapy and Ketogenic Diet principles that will be tailored to the individual patient based on their medical history, Cancer stage and nutrition deficiencies.

#### Stage 3: Detoxification

Relieving the body of toxic waste for optimal health



The Detoxification process begins following the initial assessment and is a key element to the management of any type of chronic degenerative disease including Cancer. Cancer develops at our body's cellular level. When a patient is suffering from this disease you can find large amounts of toxins such as: waste, dead cells and pro-inflammatory agents, among others. Once the disease starts to spread, the body will not be able to eliminate these toxins. Our detoxification process employs nutritional and metabolic manipulation of the liver, digestive system, urinary organs and skin to enhance their ability to better eliminate toxins and keep the body at optimal condition.

#### Stage 4: Immune Support And Regulation

Reliving the body from chronic inflammation with natural therapies Our immune system support and regulation therapies play a critical role in the fight against Cancer, here we relieve the body from chronic inflammation that deprives the body's defense system and prevent it from fighting back the Cancer.

Our team employs the use of proven immune system support therapies that include Japanese Fungi, Chinese Herbs, Green Tea Extract, Turmeric or Curcumin, Essential Fatty Acids in High Doses, Probiotics, Vitamin D among other, to avoid use of conventional drugs that can cause more harm and have negative side-effects.

#### Stage 5: Cancer Suppression

Our Anti-Cancer Strategy to Eliminate Cancer Our Cancer suppression strategy employs the combination of proven therapeutic Cancer treatments that have been scientifically tested to reverse the effects of Cancer or to completely remove the Cancer.

#### Stage 6: Follow-up and support

In order to keep our patients in remission, we provide complete followup packages and care for three years after treatment. We are in



constant communication with our patients, offering advice, home treatments, telemedicine, Pharma Therapy, tele pharma and support.

**Complimentary Therapies** 

# **UPON REQUEST**