## **Issels Immuno-Oncology**

## Advanced Recurring Squamous Cell Carcinoma of the Cervix

Advanced Recurring Squamous Cell Carcinoma of the Cervix

## Patient H.K., Born 1901, File 81/55

12 years cancer free without any further recurrence, patient leading a normal healthy life.

TREATMENT HISTORY <u>First Diagnosis</u> | <u>Standard Treatment</u> | <u>Issels Treatment</u> First Diagnosis

<u>April 1954</u>

### Diagnosis: Inoperable Carcinoma of the Cervix Stage III.

Histology: Non-Keratinized Squamous Cell Carcinoma, Pathological Institute, University of Muenster, Prof. Giese and Prof. Hoerstenbrock. Treatment: Radium Implant and Radiation Therapy. Remission.

### **Standard / Conventional Treatment**

<u>February 1955</u> **Recurrence. Radiation exhausted. Patient considered incurable.** 

### **Issels Treatment**

#### February to May 1955

Issels Treatment: 16 weeks in-patient at the Issels hospital followed by 6 month outpatient treatment.

#### February 1955

Independ. admission diagnosis: Right parametrium hard and unevenly infiltrated. Douglastumor of the size of a fist adherent with cervix and rectum.

#### <u>May 1955</u>

Independent Discharge diagnosis: Fist-size Douglas-tumor has shrunk to the size of an egg.

## **Issels Immuno-Oncology**

#### <u>April 1956</u>

Issels Treatment: 4 weeks in-patient treatment followed by 6 months out-patient treatment.

Independent Discharge diagnosis: Remission of Douglas-tumor.

#### <u>March 1957</u>

Recurrence of Douglas-tumor. 4 weeks in-patient Issels Treatment followed by 8 months out-patient treatment.

#### <u>Mid-1959</u>

#### **Complete Remission. No further recurrence.**

#### Follow-up until 1971

# 12 years cancer free without any further recurrence, patient leading a normal healthy life.

DISCLAIMER: No claim is made that patients with similar diagnosis and/or treatment(s) will respond to the same extent as the patients shown. All testimonials have been provided voluntarily to share a patient's experience with the Issels Treatment and their state of health at the time. Some patients may have passed away due to age or disease. None of these patients received compensation or are related to the Issels Treatment Centers.