# **Issels Immuno-Oncology**

# Progressive Inoperable Spindle Cell Sarcoma of the Lung

Complete Long Term Remission of a Progressive Inoperable Spindle Cell Sarcoma of the Lung through the Immunobiological Issels Treatment in combination with one Month of Chemotherapy

Patient D. M., Born 1945, File 171/66

35 years cancer free without recurrence, fully fit for work.

TREATMENT HISTORY First Diagnosis | Standard Treatment | Issels Treatment | First Diagnosis

November 1965

Diagnosis: Polypous growing tumor in the left upper lobe bronchus.

Histology: Spindle cell Sarcoma.

**Standard / Conventional Treatment** 

November 1965 to January 1956

Treatment: Telecobalt radiation therapy. No surgery.

February 1966

No remission.

No further Standard Treatment.

**Issels Treatment** 

March 1966

Admission exam: Nearly apple-sized hilar shadow right upper lobe.

March to May 1966

Issels Treatment: 8 weeks of immunobiological in-patient treatment, during the first 4 weeks combined with careful chemotherapy (Endoxana).

May 1966

Discharge exam: Stabilization of the lung involvement.

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#### October to November 1966

Issels Treatment: 8 weeks of immunobiological in-patient treatment without chemotherapy, with 6 months out-patient follow-up.

#### November 1966

Control exam: Beginning remission.

## January to April 1967

Issels Treatment: 12 weeks of immunobiological in-patient treatment without chemotherapy.

Discharge exam: Continuous remission and retraction of the tumor shadow towards the apical space.

#### December 1967

Control: Scarry shrinking and densification of the left upper lobe.

#### February 1971

Remission and no evidence of recurrence.

## Follow-up until 2002

#### 1971

(The year of publication of the Medical Report from which these cases are quoted and summarized)

5 years, patient got married, leading normal life.

#### 2002

## 35 years cancer free without recurrence, fully fit for work.

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.