

# Issels Immuno-Oncology

## Residual / Recurring Ovarian Cancer

Complete Long Term Remission of a Residual/ Recurring Ovarian Cancer Through the Immunobiological Issels Treatment without any further Standard Treatment

**Patient J.K., Born 1914, File 49/54**

**8 years cancer free without any recurrence, patient leading a healthy normal life.**

TREATMENT HISTORY [First Diagnosis](#) | [Standard Treatment](#) | [Issels Treatment](#)  
[First Diagnosis](#)

August 1953

**Diagnosis: Bilateral Carcinoma of the Ovaries with Dissemination and Hemorrhagic Ascites.**

Histology: Grade I papillary cyst-adenocarcinoma.

Treatment: Exploratory laparotomy.

### **Standard / Conventional Treatment**

September 1953

Diagnosis: Carcinoma involving both ovaries with multiple areas of carcinomatosis. **Mayo-Clinic**, Rochester/USA.

Histology: Multilocular intra-and extracystic Grade I papillary cyst Adenocarcinoma. Pathol. Dept. **Mayo-Clinic**, Rochester/USA.

Treatment: Total abdominal hysterectomy, bilateral salpingo- oophorectomy (surgical removal of both ovaries); radioactive gold implant; post-operative radiation therapy. **Mayo-Clinic**, Rochester/USA.

Partial Remission.

January 1954

**Residual Tumor or Recurrence: A cherry-sized and a plum-sized resistance are palpable.**

**No Further Standard Treatment.**

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## Issels Treatment

January to April 1954

Issels Treatment: 17 weeks of immunobiological treatment at the Issels hospital and 6 months of out-patient follow-up.

April 1954

**Remission.**

## Follow-up until 1962

September 1962

Patient presents to Issels hospital during a vacation in Europe.

**8 years cancer free without any recurrence, patient leading a healthy normal 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.