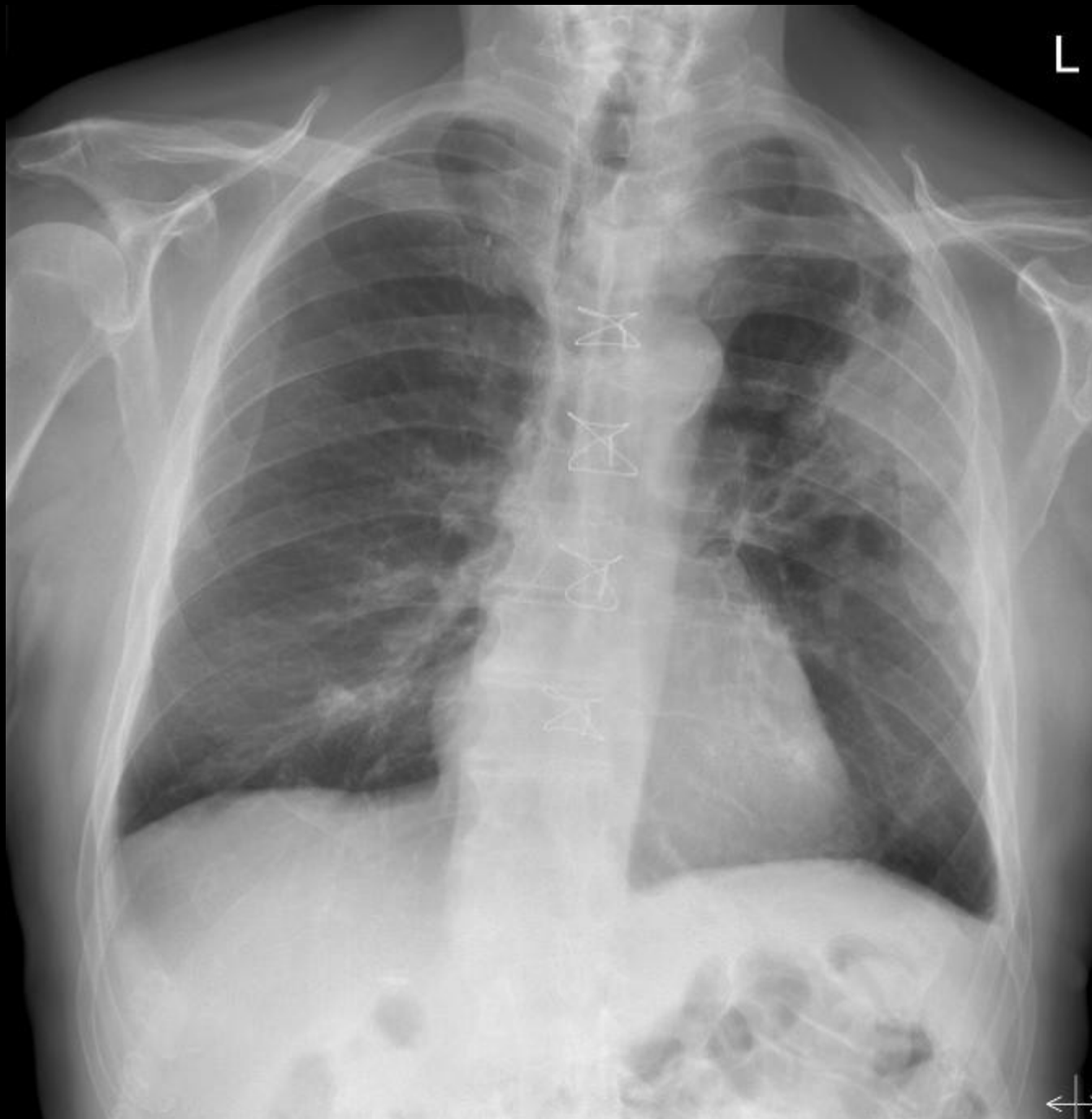


**Herr W.E.**  
**1921**

**Hämoptoe seit 1/2 Jahren**



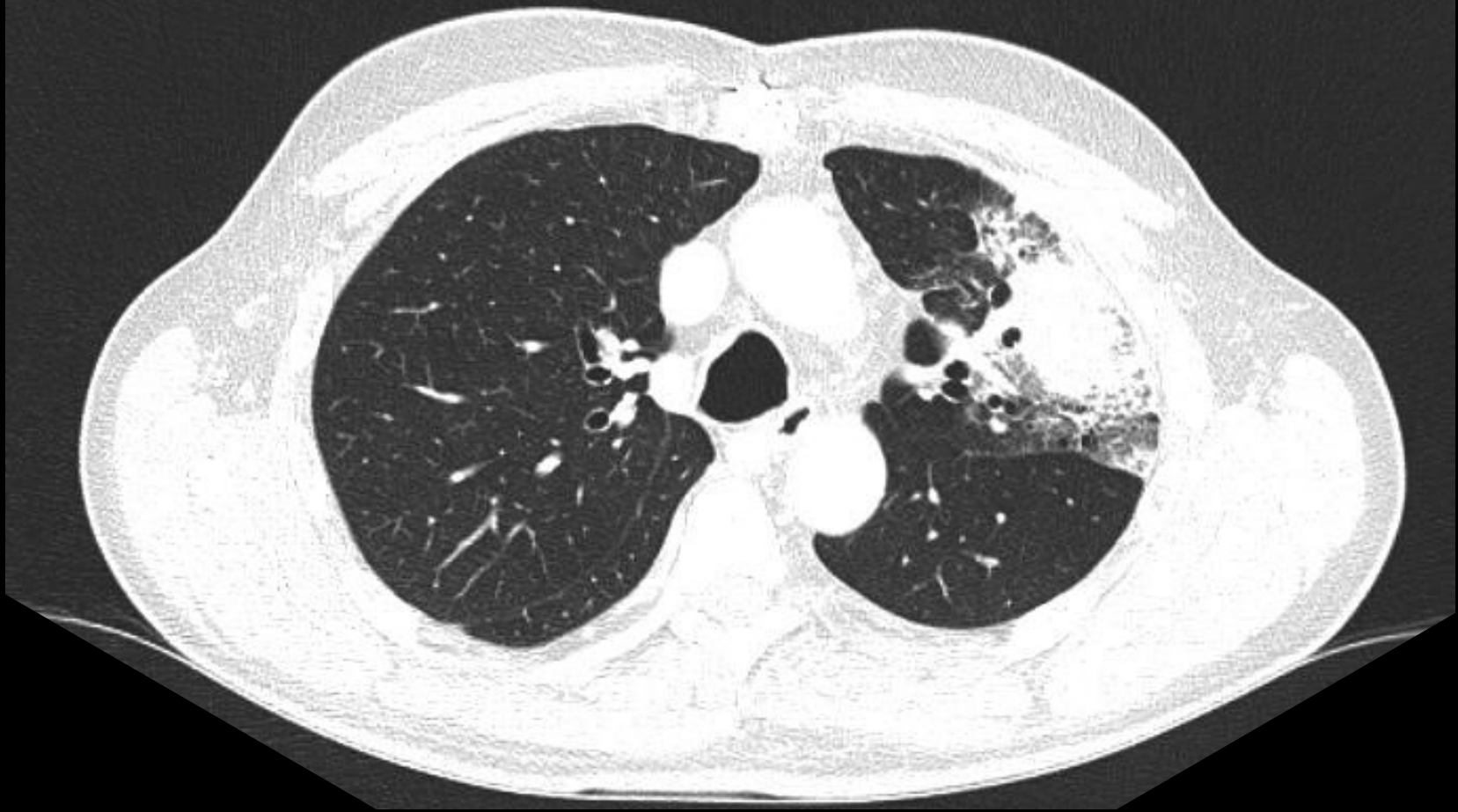
L

10.7.2009

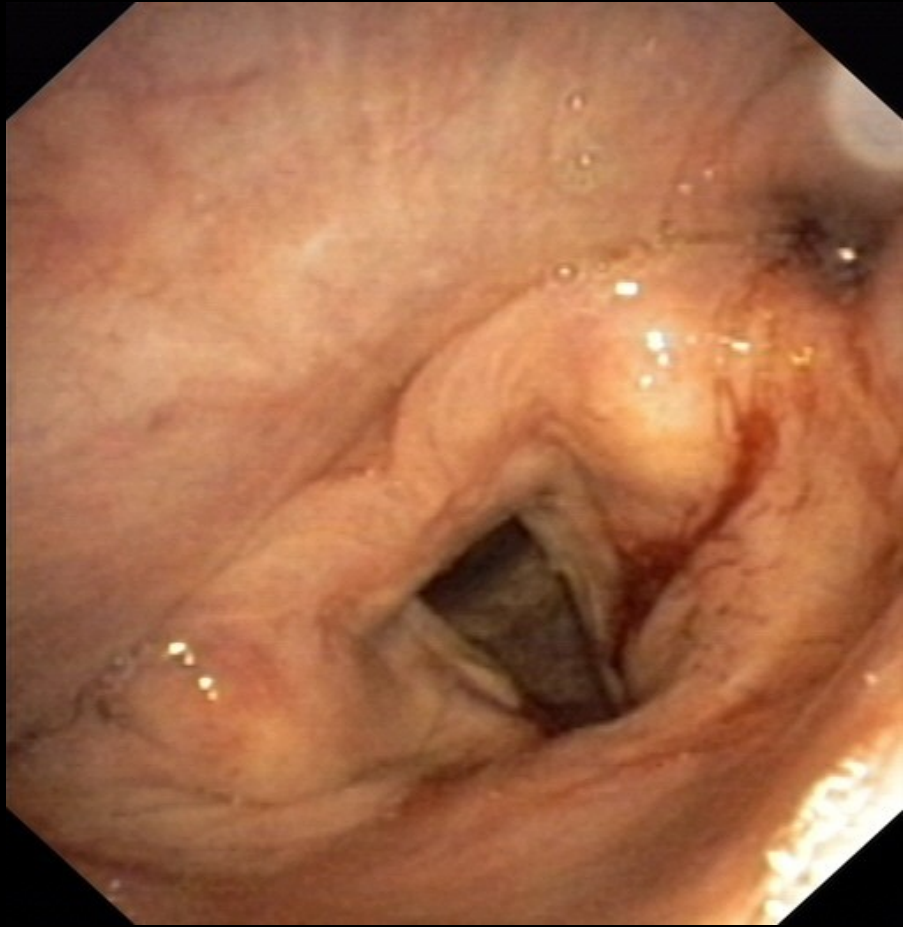




10.7.2009





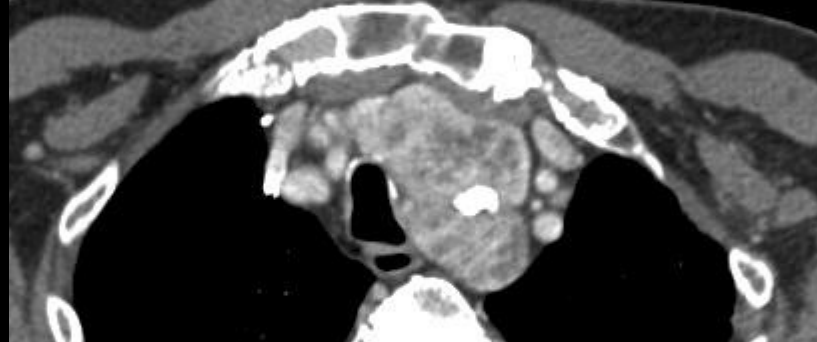






**Zytologie**

**Adenokarzinom**



**Nie geraucht**

**Keine TBC oder andere Lungenkrankheiten**

- **KHK: St. n. 3-fachem ACBP 1998**
- **St. n. TURP 2005 mit anschliessender suprapubischer Enukleation eines Prostata-Adenoms**
- **St. n. laparoskopischer Cholezystektomie & Adhäsiolyse wegen akutem Schub einer Cholangitis/Cholezystitis 2007**

**Gehtest: 2 Stockwerke à 3.36 m Höhe  
– problemlos**

**Spirometrie: FEV<sub>1</sub>: 2.30 L (105%)  
FVC: 3.09 L (101%)  
FEV<sub>1</sub>/FVC: 0.74**

**Ergometrie: 95 Watt (92% Soll)  
Erschöpfung - keine EKG Veränderungen**

**Oberlappenresektion links durch  
antero-laterale Thorakotomie am 16.7.2009**

**pT2, pN1, cM0  
Adenokarzinom**

**6.10.2009**

**Spirometrie: FEV<sub>1</sub>: 2.16 L (99%)**  
**FVC: 2.88 L (95%)**  
**FEV<sub>1</sub>/FVC: 0.75**

**präoperativ**

**Spirometrie: FEV<sub>1</sub>: 2.30 L (105%)**  
**FVC: 3.09 L (101%)**  
**FEV<sub>1</sub>/FVC: 0.74**



# Take Home Messages

## Alter - Thoraxchirurgie

---

- Dominguez-Ventura, et al.  
**Lung cancer in octogenarians: factors affecting long-term survival following resection**  
Eur. J. Cardiothorac. Surg. 2007; 32: 370 - 374.
- S. Sawada, et al.  
**Advanced Age Is Not Correlated With Either Short-term or Long-term Postoperative Results in Lung Cancer Patients In Good Clinical Condition**  
Chest 2005; 128:1557 - 1563
- P. Goldstraw  
**Age does not influence early and late tumor-related outcome after surgery for bronchogenic carcinoma**  
Ann. Thorac. Surg. 2000; 69: 678 - 679
- S. Pagni, et al.  
**Pulmonary resection for malignancy in the elderly: is age still a risk factor?**  
Eur. J. Cardiothorac. Surg. 1999; 14: 40 - 45
- **Treppensteigen: guter Prädiktor!**



