

**Basic Data Lung**

Reg.-No.  (Template certificate)

Centre

Location

Contact  Date rec

Date first certification

Indicator

Federal state / Country

Tumour documentation system  XML-OncoBox

Not yet available

Primary cases lung carcinoma <small>automatic carry over "Number / Denominator" to the Indicator Sheet</small>	IA	IB	IIA	IIB	IIIA	IIIB	IIIC	IVA	IVB	Total
	T1mi-T1c, N0, M0	T2a-N0-M0	T2b-N0-M0	T1a-c N1 M0 T2a-b N1 M0 T3-N0-M0	T1a-c/T2a-b N2-M0 T3-N1/M0 T4-N0/N1-M0	T1a-c/T2a-b-N3-M0 T3/T4-N2-M0	T3/T4-N3-M0	Each T- Each N-M1a/M1b	Each T- Each N-M1c	
Primary cases (ICD-10 C34 all histologies) <small>Def. according to CR 1.2.1</small>										
Surgical primary cases with anatomical lung resection (OPS [German procedure classification]: 5-323 to 5-328) <sup>1)</sup>										
Non-surgical primary cases <sup>2)</sup>										
Subset of primary cases - non-small cell tumours (optional specification) <sup>3)</sup>										
<b>Surgical expertise - Number anatomical resections</b> <small>(OPS: 5-323 to 5-328 for ICD-10 C34.0-9, C78.0) <sup>1)</sup></small>										

The basis for the catalogue of requirements is the TNM-Classification of malignant tumours, 8th edition 2017 as well as the ICD-classification ICD-10-GM 2022 (DIMDI) and the OPS-classification OPS 2022 (DIMDI)

**Processing remarks:**

- 1) Per operation date 1 procedure (=1 OPS-Code) can be counted (also in the case of a bilateral procedure); for sequential or metachronous procedures 1 additional procedure can be counted.
- 2) Non-surgical primary cases are primary cases without surgery and primary cases which were operated on without anatomical lung resection.
- 3) The optional survey of non-small cell lung carcinomas (NSCLC) serves to improve the coverage of the patient collective that is eligible for molecular pathological examinations.

The fields are inter-dependent. Each line should, therefore, be completely processed from left to right and continuously from top to bottom. Grey fields must be processed. The processing of the Excel template should be done with Microsoft Office 2010 or one of the later versions. Microsoft Office 2007 can be used with some constraints (e.g. information buttons are not displayed). Earlier versions of Microsoft Office 2007 are not suitable for processing the Excel template. All numbers and texts must be entered manually (not using copy/paste function, the exception are data which are imported from OncoBox. Each change to the basic data leads to a change in the Indicator Sheet. The document "Specifications Data Quality" sets out the basic principles for data assessment as part of the audit process. In particular details are given of how to deal with indicators where the target value is not met (download from [www.onkozert.de](http://www.onkozert.de), section Remarks).