Revised February 2017 Soft code: LCT

LUNG

```
Procedure:
       Wedge resection
       Segmentectomy
       Lobectomy
       Pneumonectomy
       Other (specify):____
Specimen, including laterality:
       RIGHT or LEFT lung
       RIGHT or LEFT lobe(s); specify:
       Other
Specimen integrity:
       Intact
       Disrupted
       Indeterminate
Tumor:
       Site
       Size (greatest dimension or three dimensions): ____cm
       Focality
               Unifocal
               Separate nodules in same lobe (# and size)
               Separate nodules in different lobes (#, size, and site)
        Histologic type:
               Squamous cell carcinoma
               Adenocarcinoma in situ
               Invasive adenocarcinoma
               Sarcomatoid carcinoma
               Carcinoid tumor (specify: typical or atypical)
               Small cell carcinoma
                       Combined small cell carcinoma and non-small cell carcinoma (specify type)
               Other (specify):
Histologic grade:
       Well differentiated
       Moderately differentiated
       Poorly differentiated
       Undifferentiated
Visceral pleura invasion:
       Not identified
       Present
Tumor extension (include all that apply):
```

Revised February 2017 Soft code: LCT

Not applicable
Involves the main bronchus 2 cm or more distal to the carcinoma
Involves the main bronchus less than 2 cm from the carcinoma
Involves the parietal pleura/chest wall
Invasion into other attached tissues by direct invasion (specify)

Margin status:

Bronchial margin: Positive / Negative

Parenchymal (wedge only): Positive / Negative

Other (specify): Positive / Negative

Lymph-vascular invasion:

Not identified

Present

Treatment effect (include only if applicable):

Not identified

Present (specify % residual viable)

Lymph nodes: Number involved_____ / Total number_____

Pathologic Staging (TNM; AJCC 7th ed) Primary Tumor (T): Must include

Regional lymph nodes (N): Include only if lymph nodes sampled

Distant Metastasis (M): Include only if confirmed pathologically in this case