

Standardised report for CT: Initial work-up of bronchial NEN

Indication

Location of the primary tumor (if known):

Tumor-predisposition syndrome:

If yes:

Histology:

Type:

Differentiation:

Grade:

Clinical symptoms:

If yes, please describe:

Previous imaging and findings:

Technique

Iodinated-based contrast agent injection:

If yes, name:

Quantity:

ml

Type of acquisition:

Primary tumor

Location:

Lung segment:

Lung atelectasis:

Size of each lesion: mm

Calcifications:

Suspected DIPNECH:

Regional lymphadenopathies

Regional lymphadenopathies:

Metastases

Liver:

If yes, % of liver involvement:

Pattern:

Mediastinal lymph nodes:

Abdominal lymph nodes: _____

Peritoneum:

If yes, bowel obstruction:

Lung:

Bone:

If yes, neurologic risk:

Static instability:

Distribution of bone metastases:

Other:

If yes, location:

Tumors related to a cancer predisposition syndrome

MEN1: *(please select all that apply)*

Pituitary

Parathyroid

Thymus

Adrenal gland

Pancreatic NEN

NF1: *(please select all that apply)*

Pheochromocytoma

Neurofibroma

VHL: *(please select all that apply)*

Serous cystadenoma

Hemangioblastoma

Pheochromocytoma

BTS: *(please select all that apply)*

Angiomyolipoma

Lymphangioliomyomatosis

Radiological TNM classification (following ENETS classification)

T:

N:

M:

Target and non-target selection according to RECIST 1.1 (2 targets/organ (max. 5), short axis for LN)

Target 1:	Location:	Size:	mm
Target 2:	Location:	Size:	mm
Target 3:	Location:	Size:	mm

Target 4:	Location:	Size:	mm
Target 5:	Location:	Size:	mm
		Sum size:	mm
Non target: Location:			

Other relevant findings

Free text:

Conclusions

Free text: