Name: 02/02/2016 Accession No.: Report Date: Referring Physician:

PROCEDURE: CT Chest.

CLINICAL INDICATION: Known left-sirled squamous cell carcinoma of the lung post surgery with suspected lung metastasis

TECHNIQUE: CT scan of the cheenstuted contrast was performed on the GE volumetric 64 alice CT scanner.

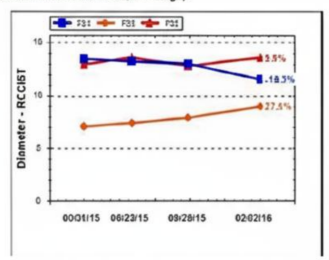
COMPARISON: CT Merch 31 2015, CT June 21 2015, CT September 28 2015

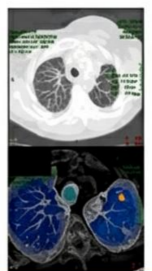
FINDINGS:

Status post left upper lobectomy. Soveral nodules are seen in the left lower lober in the upper posterior with a diameter of (1.4 cm), another unper anterior nodule (0.8 cm) (forger than in the previous scan) and mid-coolerier (1.2 cm) (not larger than in previous stad). There is a very arrall nodule in the right upper lobe with no change compered with the previous study. There is no acute inflitrate.

IMPRESSION:

- 1. SiP LUL lobectomy
- 1. Several lung nodules in the LLL are can be detected two of them are larger than in previous study.
- 3. Small nodule in the RUL tho change).







hange Over	Time											
Name	Target		Baseline 2015-03-31		2015-08-23		2015-09-28			2015-02-02 (Current)		
F02 Lesion (Lung)	Target	Volume (mm ²)	406	(-)	403 (+5%)	A	404	(0%)	•	392	(-11%)	1
		Diameter - RECIST (mm)	14	(-)	13 (-4%)		12	(4%)		12	(-14%)	١
		DT(Days)			1664		-25382			-1668		
F02 Lesion (Lung)	Target	Volume (mm ³)	169	(-)	112 (+51%)	_	221	(*188%)	A	311	(*121%)	1
		Diameter - RECIST (mm)	7	(-)	7 (44%)	•	8	(+10%)	_	9	(+18%)	1
		DT(Days)			140		170			284		
F01 Lesion (Lung)	Target	Volume (mm ³)	368	(-)	418 (+18%)	A	428	(+19%)	A	413	(+16%)	1
		Diameter - RECIST (mm)	13	(-)	14 (+3%)		13	(-1%)		14	(+6%)	1
		DT(Days)			239		724			1476		
Target Sum (3)		Diameter - RECIST (mm)	34 (()	34 (+2%)		34 (+3	%) <u>A</u>		34 (02	%) 🛦	



Signed By:

origined By:

MD JAN Man



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