New consoli- dative opacity in the lingula	IoU: 0.47 CNR: 3.84	IoU: 0.27 CNR: 2.28	Probable small right pleural effusion with adjacent atelectasis	CNR: 2.90	IoU: 0.17 CNR: 1.36
Local consolidation in the left midlung		IoU: 0.21 CNR: 0.83	Essentially unchanged left greater than right small pleural effusions		IoU: 0.16 CNR: 1.21
CONSOLIDATION	SS-ACL		PLEURAL EFFUSION		MaCo [†]
Small basal p-neumothorax	IoU: 0.33 CNR: 2.63	IoU: 0.13 CNR: 0.92	Underlying most likely compression at lectasis of the right lung is present	IoU: 0.67 CNR: 2.09	IoU: 0.34 CNR: 0.71
Left basilar p- neumothorax	IoU: 0.11 CNR: 2.88	IoU: 0.02 CNR: 1.52	There is right basilar atelectasis		IoU: 0.16 CNR: 1.12
PNEUMOTHORAX	SS-ACL	MaCo [†]	ATELECTASIS	SS-ACL	$MaCo^{\dagger}$