In	nage & Grad-CAM	retuin & Generated Report	ChexPert &	Image & Grad-CAM	Actual & Generated Report	ChexPert &
(a).		lungs are well - expanded and clear . cardiomediastinal and hilar contours are unremarkable . no pneumothorax , pleural effusion , or consolidation .	redicted Label No Findings		no focal consolidation is seen . there is no pleural effusion or pneumothorax . the cardiac silhouette is mildly enlarged . the aorta is tortuous . <unk> be mild central pulmonary vascular engorgement without overt pulmonary edema .</unk>	Predicted Label No Findings
		the lungs are well - expanded and clear . the cardiomediastinal silhouette , hilar contours , and pleural surfaces are normal . there is no pleural effusion or pneumothorax .	No Findings	(b)	the lungs are well - expanded and clear . no focal consolidation is seen . there is no pleural effusion or pneumothorax . the aorta is tortuous . the cardiac silhouette is mildly enlarged . mediastinal and hilar contours are unremarkable . no pulmonary edema is seen .	No Findings
		similarly to the prior chest radiograph, lung volumes are low, causing crowding of the bronchovascular structures. the previously described right middle lobe heterogeneous opacity has improved. mild basilar streaky opacifications are likely due to atelectasis. no new focal consolidation or pneumothorax. mild blunting of the bilateral costophrenic angles are consistent with small pleural effusions.	Lung Opacity,	n, o	there is persistent left lung base consolidation and large pleural effusion. there is increased right lung base consolidation and small to moderate pleural effusion . cardiac silhouette is obscured by a lung consolidation , but appears severely enlarged , unchanged from prior . right picc tip is not well visualized . left pectoral pacemaker has	Consolidation, Pleural Effusion, Pneumonia
(c)		the heart size is normal . the hilar and mediastinal contours are normal . there is mild pulmonary vascular congestion without frank pulmonary edema . there are small bilateral pleural effusions . there is no pneumothorax . patchy opacities in the lung bases are likely atelectasis . there are no acute osseous abnormalities .	Atelectasis, Lung Opacity,	(d)	its lead terminating at right ventricle . left pectoral pacemaker with leads in the right atrium and right ventricle . there is no pneumothorax . moderate bilateral pleural effusions with adjacent atelectasis and adjacent atelectasis are unchanged . mild pulmonary edema is unchanged . moderate cardiomegaly is unchanged . no new consolidation .	Consolidation, Pleural Effusion, Atelectasis, Edema, Cardiomegaly Support Devices