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Right internal jugular central venous catheter tip terminates in the mid SVC. The patient is status post median sternotomy and CABG. Heart size is normal. **Mild pulmonary edema is present.** Small bilateral pleural effusions are noted along with bibasilar patchy opacities, likely atelectasis. No pneumothorax is identified. There are no acute osseous abnormalities.



The patient has **only vascular congestion**, can you **correct** it?



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What is CABG?



CABG stands for Coronary Artery Bypass Graft. It is a surgical procedure used to treat narrowed or blocked coronary arteries, which can lead to heart disease. During the procedure, a healthy artery or vein from another part of the body is taken and used to bypass the blocked artery in the heart. This helps to improve blood flow to the heart muscle and can help prevent heart attack and other complications of coronary artery disease.



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There is a new right lower lobe opacity, concerning for pneumonia. There is also a new left lower lobe opacity. There is a new right upper lobe nodule. There is no pneumothorax. The cardiomeastinal silhouette is unchanged.



Translate this report **to easy language** for a patient to understand.



The radiologist has looked at your chest X-ray and found some new things. There is a small area of cloudiness in your right lower lung, which could be a sign of pneumonia. There is also a small area of cloudiness in your left lower lung. Additionally, there is a small lump in your right upper lung. The good news is that there is no air in the space around your lungs (pneumothorax), and your heart and breathing area (cardiomeastinal silhouette) looks normal.



Can you **translate this** to German?



Der Radiologe hat Ihre Brust-X-Ausgabe überprüft und hat einige neue Dinge entdeckt. Es gibt eine kleine Wolke in Ihrer rechten unteren Lunge, die auf eine Pneumonie hinweist. Es gibt auch eine kleine Wolke in Ihrer linken unteren Lunge. Außerdem gibt es eine kleine Nodule in Ihrer rechten oberen Lunge. Das Gute ist, dass es keine Luft in der Umgebung Ihrer Lungen (Pneumothorax) gibt und Ihre Herz- und Atmungsbereich (Kardio-Mediastinum) normal aussieht.

