s58619815

prompt: Here is the finding section of one X-ray report: The heart is normal in size. The mediastinal and hilar contours appear within normal limits. The aortic arch shows patchy calcification. Mild subpleural thickening is unchanged at each lung apex for the most part, but there is an apparent increase in density in the left upper lung over about 1 cm region. Otherwise, the lung fields appear clear. There are no pleural effusions or pneumothorax.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s58971208

prompt: Here is the finding section of one X-ray report: The ET tube terminates approximately 2.9 cm from the carina. The NG tube courses below the diaphragm with the tip out of the field of view of the film. There has been interval worsening of the right linear opacification likely secondary to atelectasis. No pneumothorax or definite pleural effusion is seen. The hilar and mediastinal contours are normal. There is mild cardiomegaly, stable compared to the preior exam.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s55928380

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. There is no focal consolidation, effusion, or pneumothorax. The cardiomediastinal silhouette is normal. No acute fracture. Deformity of the right distal clavicle again noted. No free air below the right hemidiaphragm is seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s57576246

prompt: Here is the finding section of one X-ray report: Lung volumes are low. No focal consolidation, pleural effusion, or pneumothorax is detected on this view. Heart size is top normal, which may be exaggerated by low lung volumes and positioning. Surgical clips project over the right upper quadrant.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56852836

prompt: Here is the finding section of one X-ray report: Marked hyperinflation and diaphragmatic flattening is unchanged. There is no consolidation, pleural effusion or pneumothorax. The cardiomediastinal silhouette is normal. There are no acute changes.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s57771640

prompt: Here is the finding section of one X-ray report: The cardiomediastinal and hilar contours are normal. There is no pleural effusion or pneumothorax. The lungs are well-expanded clear without focal consolidation concerning for pneumonia. The upper abdomen is unremarkable.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s56438849

prompt: Here is the finding section of one X-ray report: There is a new right lower lobe infiltrate. There small bilateral effusions right greater than left

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s50251498

prompt: Here is the finding section of one X-ray report: Compared to the prior study there is no significant interval change.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s55529910

prompt: Here is the finding section of one X-ray report: Compared to the prior study there is no significant interval change.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s58569907

prompt: Here is the finding section of one X-ray report: Cardiac silhouette size remains mildly enlarged. Mediastinal and hilar contours are unremarkable. Pulmonary vasculature is normal. Calcified granulomas, the largest in the the left lower lobe, are unchanged. Lungs are otherwise clear without focal consolidation. No pleural effusion or pneumothorax is demonstrated. Mild degenerative changes are seen in the thoracic spine. Pectus deformity is again demonstrated.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s52654671

prompt: Here is the finding section of one X-ray report: Since the radiographs obtained \_\_\_, no significant changes are appreciated. Lungs are fully expanded and clear without consolidations or effusions. Heart size is normal. Cardiomediastinal and hilar silhouettes are normal. Pleural surfaces are normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s57376136

prompt: Here is the finding section of one X-ray report: The lungs are normally expanded and clear. The cardiomediastinal silhouette, hilar contours, and pleural surfaces are normal. There is no pleural effusion or pneumothorax. There is a surgical screw in the right humeral head.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s51613820

prompt: Here is the finding section of one X-ray report: AP semi upright view of the chest provided. There is no focal consolidation, effusion, or pneumothorax. Bibasilar atelectasis is similar to prior. Mild cardiomegaly and large hiatal hernia are similar to prior. Imaged osseous structures are intact. No free air below the right hemidiaphragm is seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

S58487107 **???**

prompt: Here is the finding section of one X-ray report: Stable calcified left thyroid nodule. No evidence of foreign bodies along the airways or the esophagus. Cardiomediastinal silhouette and hila are normal. There is no pleural effusion and no pneumothorax. The lungs are clear.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s59358936

prompt: Here is the finding section of one X-ray report: Heart size is normal. The aorta is tortuous. The pulmonary vasculature and hilar contours are normal. Lungs are hyperinflated but clear. No focal consolidation, pleural effusion or pneumothorax is present. No acute osseous abnormality is identified.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s57132437

prompt: Here is the finding section of one X-ray report: The lungs are clear, and the cardiomediastinal silhouette and hila are normal. There is no pleural effusion and no pneumothorax.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

S51317108 **???**

prompt: Here is the finding section of one X-ray report: Heart size is normal. The mediastinal and hilar contours are normal. The pulmonary vasculature is normal. Lungs are clear. No pleural effusion or pneumothorax is seen. There are no acute osseous abnormalities. Remote left-sided rib fractures are again demonstrated.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s54898709

prompt: Here is the finding section of one X-ray report: Mild cardiomegaly vascular congestion is improved when compared to \_\_\_ study. Low lung volumes with stable bibasilar atelectasis are stable. A small left pleural effusion is stable.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56813646

prompt: Here is the finding section of one X-ray report: Endotracheal tube tip terminates approximately 5.4 cm from the carina. An enteric tube tip is within the stomach. Abandoned pacing leads are noted within the chest wall, some which terminate in the region the right atrium and right ventricle. Moderate cardiomegaly is present. There is moderate pulmonary edema with perihilar alveolar opacities. Small left pleural effusion is noted. Bibasilar airspace opacities may reflect atelectasis, but infection or aspiration is not excluded. No large pneumothorax is detected. No displaced fractures are evident.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s50414267

prompt: Here is the finding section of one X-ray report: There is no focal consolidation, pleural effusion or pneumothorax. Bilateral nodular opacities that most likely represent nipple shadows. The cardiomediastinal silhouette is normal. Clips project over the left lung, potentially within the breast. The imaged upper abdomen is unremarkable. Chronic deformity of the posterior left sixth and seventh ribs are noted.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

S59391463 **???**

prompt: Here is the finding section of one X-ray report: The patient is status post median sternotomy, and mitral and tricuspid valve replacements with multiple mediastinal clips again noted. Heart size is normal. Mediastinal and hilar contours are within normal limits. Pulmonary vasculature is normal. Lungs are clear. No pleural effusion or pneumothorax is identified. No acute osseous abnormalities are visualized.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s58898689

prompt: Here is the finding section of one X-ray report: AP and lateral views of the chest. In the mid right lung, there is a new round opacity that is concerning for a mass however may represent focal infection. There is no pleural effusion or pneumothorax. No focal consolidation. Cardiomediastinal and hilar contours are normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56856304

prompt: Here is the finding section of one X-ray report: Lung volumes are normal. There is no focal consolidation, effusion, or pneumothorax. Small linear opacity in the right midlung laterally is unchanged since \_\_\_. Mediastinal and hilar contours are normal. Heart size is normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s52257272

prompt: Here is the finding section of one X-ray report: The lungs are well expanded and clear. There is no pleural effusion or pneumothorax. The cardiomediastinal silhouette is unremarkable.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s52341872

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. Lungs are clear. No focal consolidation, large effusion or pneumothorax. Heart size is normal. Mediastinal contour is stable. No acute osseous abnormality.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s58119794

prompt: Here is the finding section of one X-ray report: Single AP upright view of the chest provided. No free air seen below the right hemidiaphragm. Tunneled screw is seen in the right humeral head. Dual barrel Port-A-Cath tip extends to the low SVC. Lungs are grossly clear. No pleural effusion or pneumothorax. Hilar and cardiomediastinal contours are normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

S53468612 **???**

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest \_\_\_ at 09:55 are submitted.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56958909

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. There is no focal consolidation, effusion, or pneumothorax. The cardiomediastinal silhouette is normal. Imaged osseous structures are unremarkable. No free air below the right hemidiaphragm is seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s59102406

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. There is no focal consolidation, effusion, or pneumothorax. The cardiomediastinal silhouette is normal. Imaged osseous structures are intact. No free air below the right hemidiaphragm is seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s54385701

prompt: Here is the finding section of one X-ray report: Unchanged heart size, mediastinal and hilar contours. No focal consolidation, pleural effusion or pneumothorax. A 5 mm dense nodule in the left lower lung is unchanged dating back to \_\_\_ compatible with a benign nodule.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s55091394

prompt: Here is the finding section of one X-ray report: A dual lead pacemaker is unchanged in position when compared to the prior study. A surgical pin transfixes the right clavicle. There is moderate cardiomegaly with a left ventricular enlargement pattern. The right peritracheal lymphadenopathy is difficult to evaluate on these radiographs, there is no significant interval change in terms of the mediastinal contour when compared to the prior study. Lung volumes are within normal limits. No consolidation, pneumothorax or pleural effusion seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56562065

prompt: Here is the finding section of one X-ray report: PA and lateral radiographs of the chest demonstrate clear lungs. The hilar and cardiomediastinal contours are normal. There is no pneumothorax or pleural effusion. Pulmonary vascularity is normal. Cervical fusion hardware is incompletely imaged.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s59148620

prompt: Here is the finding section of one X-ray report: The lungs are clear of airspace or interstitial opacity. The cardiomediastinal silhouette is unremarkable. No pleural effusions or pneumothorax. The patient has had prior surgery of the lower cervical and upper lumbar spine with plate and screws incompletely visualized.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s54631659

prompt: Here is the finding section of one X-ray report: Lungs are low in volume but clear. There is no pleural effusion or pneumothorax. The heart is normal in size. Normal cardiomediastinal silhouette. No displaced rib fractures are identified.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s55388853

prompt: Here is the finding section of one X-ray report: The lungs are clear of focal consolidation, pleural effusion or pneumothorax. The heart size is normal. The mediastinal contours are normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s51667140

prompt: Here is the finding section of one X-ray report: The lungs are hyperinflated but clear without consolidation, effusion, or edema. Calcified granuloma identified at the left lung base. Cardiac silhouette is enlarged but not significantly changed given differences in technique. No acute osseous abnormalities, pectus deformity again noted.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s58106603

prompt: Here is the finding section of one X-ray report: The lungs are clear without focal opacity, overt pulmonary edema, pleural effusion or pneumothorax. The cardiac and mediastinal contours are stable. Old bilateral healed rib fractures are identified.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s51097504

prompt: Here is the finding section of one X-ray report: SUSPECT BACKGROUND HYPERINFLATION, AS CAN BE SEEN WITH COPD. THE HEART IS NOT ENLARGED. THE CARDIOMEDIASTINAL SILHOUETTE IS WITHIN NORMAL LIMITS. NO CHF, FOCAL INFILTRATE, OR EFFUSION IS IDENTIFIED. NO PNEUMOTHORAX IS DETECTED. A THIN CURVILINEAR DENSITY EXTENDING VERTICALLY AT THE LEFT LUNG BASE COULD REPRESENT SCARRING OR LESS LIKELY, THE EDGE OF A BULLA -- THIS IS UNCHANGED COMPARED \_\_\_. THERE IS MILD ANTERIOR WEDGING OF \_\_\_ MIDTHORACIC VERTEBRAL BODIES THAT IS UNCHANGED COMPARED WITH \_\_\_. .

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s50336039

prompt: Here is the finding section of one X-ray report: Again seen is the indwelling right-sided catheter, with tip over distal SVC. In addition, there is a new right-sided PICC line, with tip overlying the right atrium. No pneumothorax detected. Inspiratory volumes are low and the right hemidiaphragm remains elevated, with opacity at the right base, similar to prior. Minimal patchy opacity in the retrocardiac region is improved slightly. No gross effusion is detected on this AP view. No definite change in the cardiomediastinal silhouette. Focal opacity the left upper zone represent artifact due to overlap of the first anterior and fifth posterior left ribs.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s53189527

prompt: Here is the finding section of one X-ray report: The cardiac, mediastinal and hilar contours are normal. Pulmonary vasculature is normal. Lungs are clear. No pleural effusion or pneumothorax is present. Multiple clips are again seen projecting over the left breast. Remote left-sided rib fractures are also re- demonstrated.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s57375967

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. The lungs are adequately aerated. There is a focal consolidation at the left lung base adjacent to the lateral hemidiaphragm. There is mild vascular engorgement. There is bilateral apical pleural thickening. The cardiomediastinal silhouette is remarkable for aortic arch calcifications. The heart is top normal in size.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s52116555

prompt: Here is the finding section of one X-ray report: AP portable upright view of the chest. Interval resolution of right lower lobe pneumonia. No focal consolidation, large effusion or pneumothorax. No signs of congestion or edema. Cardiomediastinal silhouette is normal. Bony structures are intact.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s50370759

prompt: Here is the finding section of one X-ray report: Heart size is mildly enlarged, but the patient is rotated. No pleural effusions, pneumothorax, or focal consolidation concerning for pneumonia.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s51967845

prompt: Here is the finding section of one X-ray report: Right Port-A-Cath in place. Elevated right hemidiaphragm, stable. Bibasilar opacities, mildly more prominent on the right, likely atelectasis. Pneumonitis cannot be excluded in the appropriate clinical setting. There may be tiny right pleural effusion

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s56699142

prompt: Here is the finding section of one X-ray report: The lungs are clear of focal consolidation, pleural effusion or pneumothorax. The heart size is normal. The mediastinal contours are normal. Multiple surgical clips project over the left breast, and old left rib fractures are noted.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

S55836587 **???**

prompt: Here is the finding section of one X-ray report: Cardiomediastinal contours are normal. There are is stable bilateral calcified granulomas, otherwise The lungs are clear. Left lower lobe scarring is unchanged. There is no pneumothorax or pleural effusion. The osseous structures are unremarkable

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s58117097

prompt: Here is the finding section of one X-ray report: PA and lateral views of the chest provided. Right chest wall Port-A-Cath is noted with catheter tip in the region of the SVC. There is marked elevation of the right hemidiaphragm. Lungs appear clear. There is no focal consolidation, effusion, or pneumothorax. The cardiomediastinal silhouette is normal. Imaged osseous structures are intact. No free air below the right hemidiaphragm is seen.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s54114498

prompt: Here is the finding section of one X-ray report: The left PICC ends in the mid-to-upper SVC. Multiple healed fractures are seen of the posterior ribs bilaterally, unchanged. There is no focal consolidation, pleural effusions or pneumothorax. The cardiomediastinal and hilar contours are normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s51540539

prompt: Here is the finding section of one X-ray report: There are unchanged signs of marked overinflation. Newly appeared are relatively extensive parenchymal opacities in the right upper lobe and in the left upper lobe. Additional opacities are seen at the bases of the right upper lobe. In the appropriate clinical context, the findings are consistent with multifocal pneumonia. At the time of observation and dictation, 11:41 a.m., on \_\_\_, the referring physician, \_\_\_. \_\_\_ was paged for notification and the findings were subsequently discussed over the telephone. No reactive pleural effusions. No cardiomegaly, no hilar or mediastinal changes.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s54916791

prompt: Here is the finding section of one X-ray report: A bedside AP radiograph of the chest demonstrates new pulmonary edema as well as engorgement of the mediastinal vasculature, consistent with acute exacerbation of congestive heart failure. In addition there may be consolidation of the left lower lobe obscuring the descending aortic contour. There is no pneumothorax or pleural effusion. The heart size is top normal.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s51029426

prompt: Here is the finding section of one X-ray report: No focal consolidation is seen. There is no pleural effusion or pneumothorax. The cardiac and mediastinal silhouettes are unremarkable.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

s55199984

prompt: Here is the finding section of one X-ray report: The lungs are symmetrically inflated and clear. No pleural effusion, pneumothorax, or pneumomediastinum. Heart size, mediastinal contour, and hila are unremarkable. No evidence of radiopaque foreign body within the airway or esophagus. Visualized upper abdomen is unremarkable. Stable calcified left thyroid nodule noted with thyroid goiter. Aortic arch calcifications noted.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 1

s59950007

prompt: Here is the finding section of one X-ray report: AP upright and lateral views of the chest provided. Port-A-Cath resides over the right chest wall with catheter tip extending to the low SVC. The lungs appear clear without focal consolidation, large effusion or pneumothorax. The cardiomediastinal silhouette is stable. No convincing signs of edema or pneumonia. Bony structures are intact.

Question: Does the report mention any abnormalities, unhealthy findings, or potential health concerns? Respond with one number: 1 for 'yes' (if the report identifies any abnormality or issue) or 0 for 'no' (if the report states the findings are normal and healthy).

Answer:

Answer: 0

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