

PATIENT DETAILS

PATIENT NAME: N/A

DATE OF EXAMINATION: 03/06/2025

PATIENT ID: rvpcuegobdv8ehrprju-ve

REFERRED PHYSICIAN: Sajal

GENDER: Unknown

RADIOLOGIST:

AGE: 0

EXAMINATION TYPE: X-RAY

LOCATION: Unknown

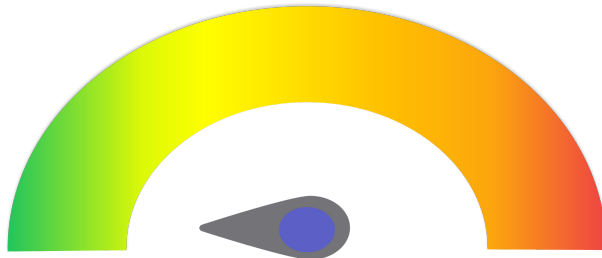
BODY PART EXAMINED: Chest

FINDINGS

Abnormalities Found:

- Opacity

TB Possibility: Low



Differential

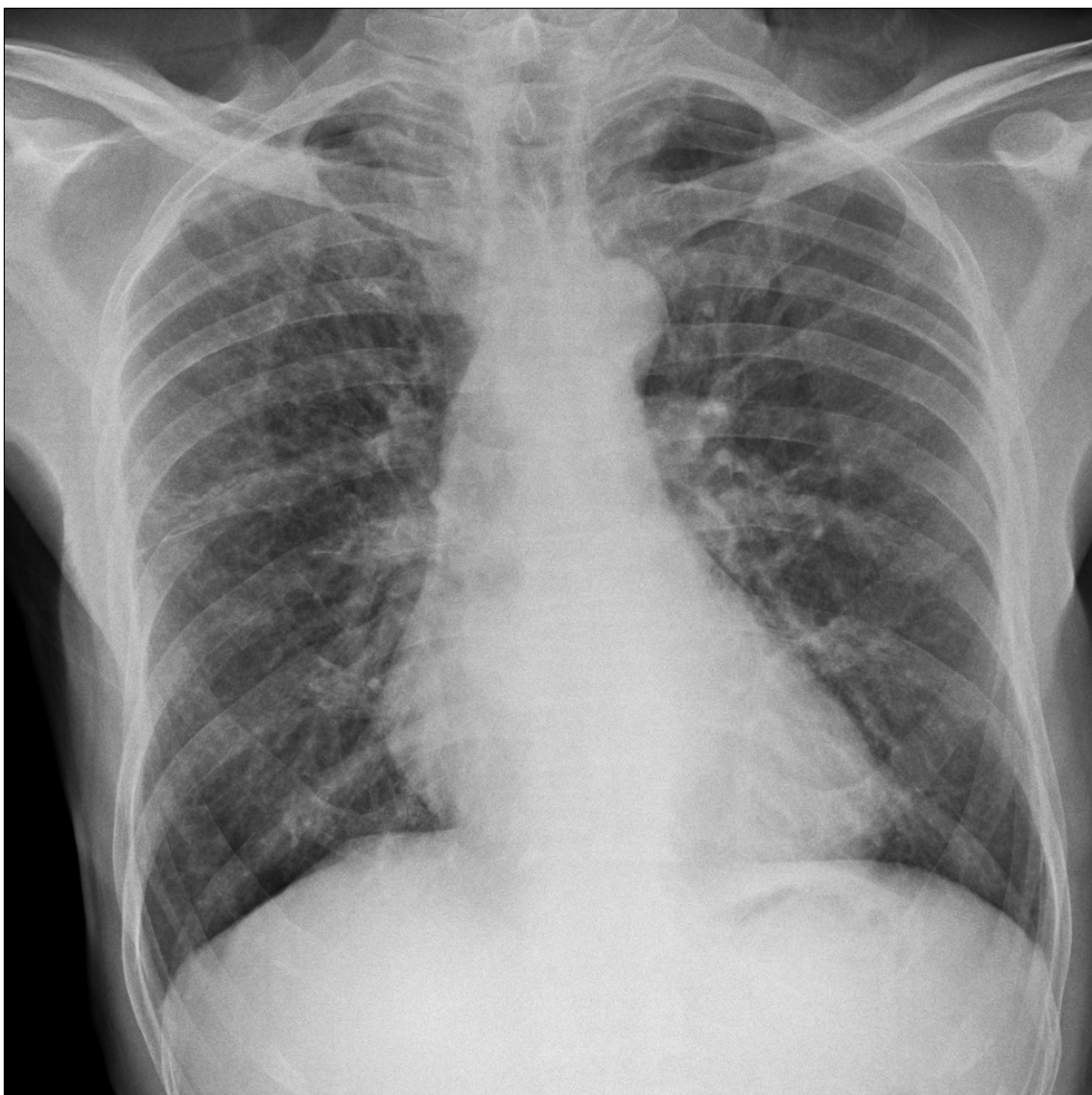
Doctors Notes:

[Detailed notes from the radiologist]

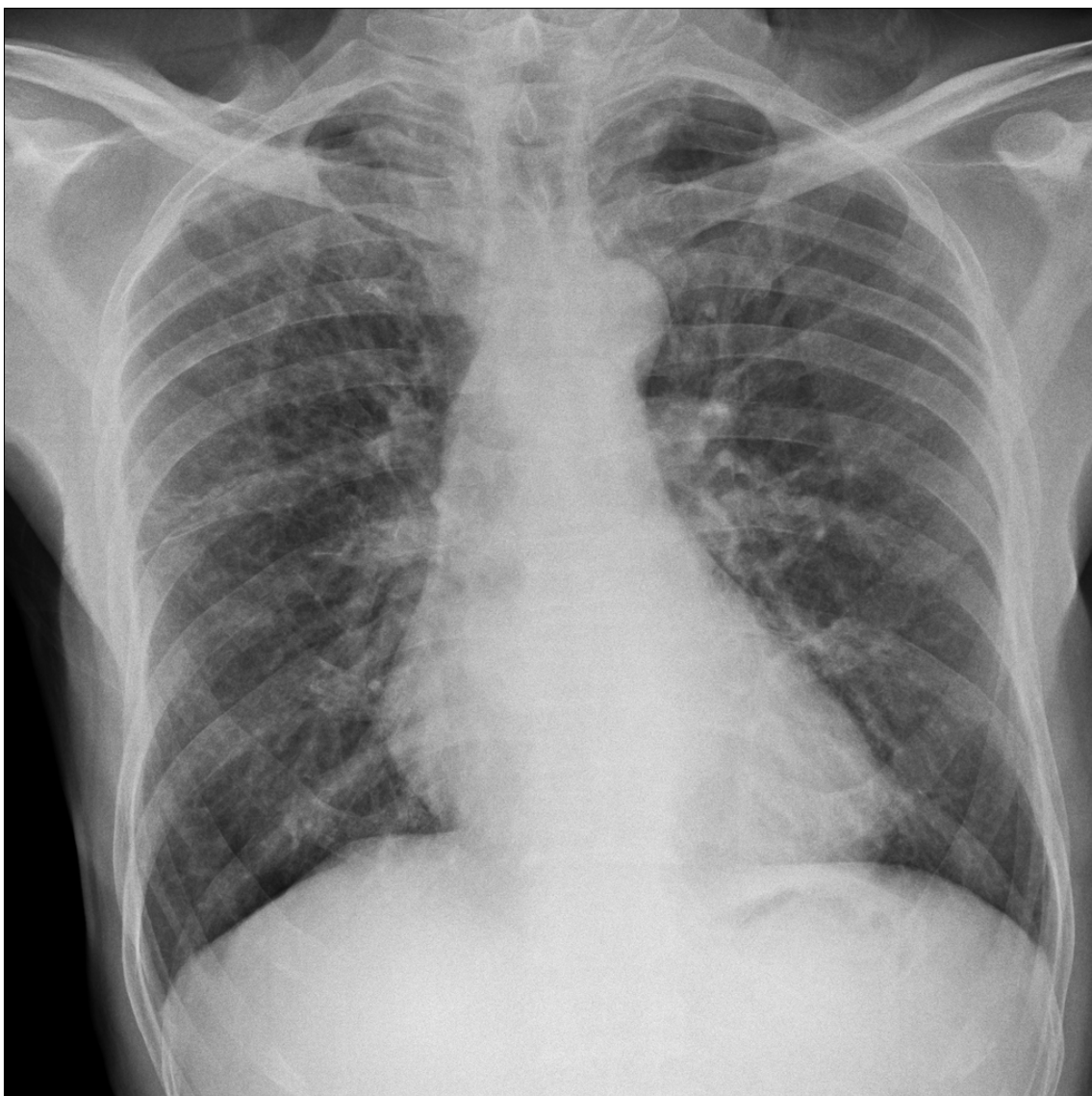
Disclaimer

This is an AI generated reported. The findings are to be used for diagnostic purposes in consultation with a licensed medical expert.

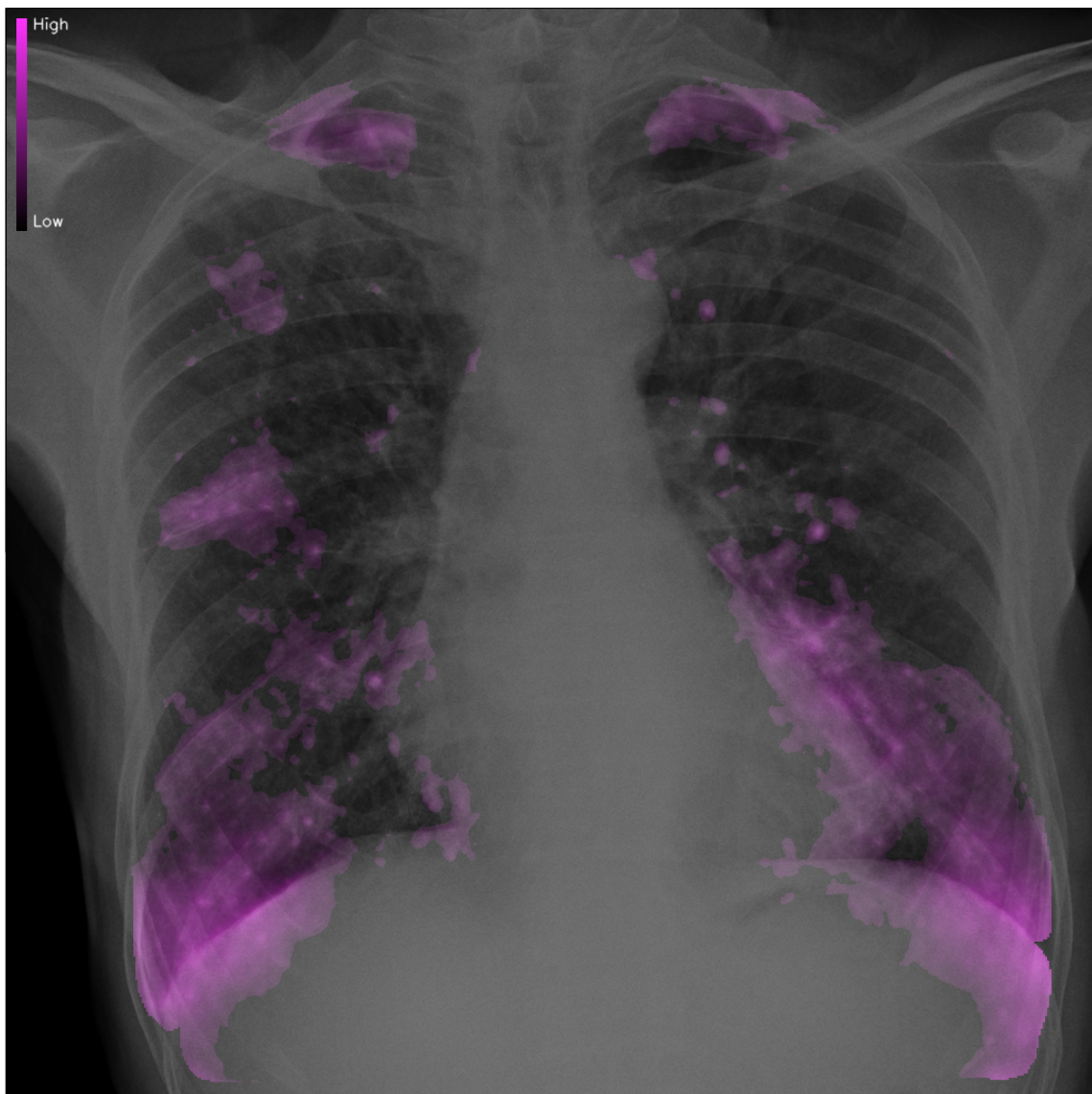
X-Ray



Model Annotated

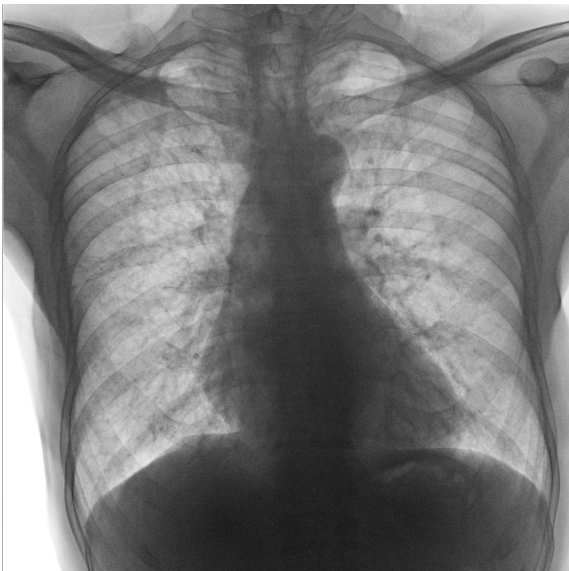


Heatmap

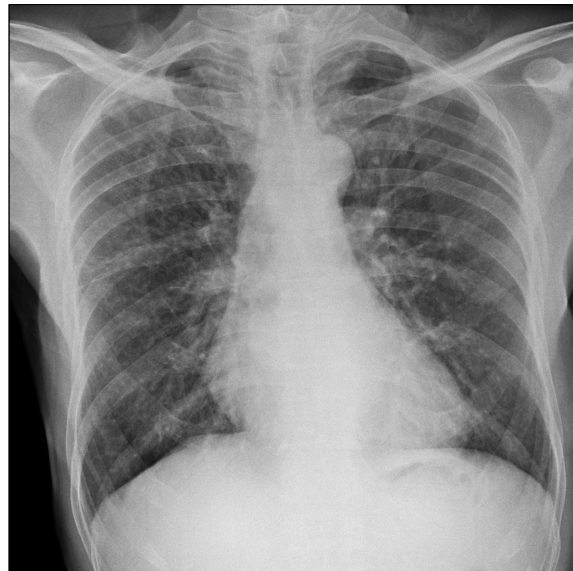


Transformed Image

Negative Image



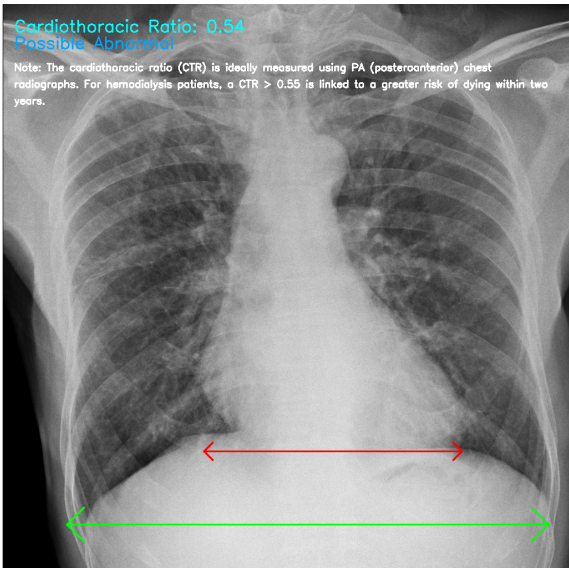
Doctor's Annotated



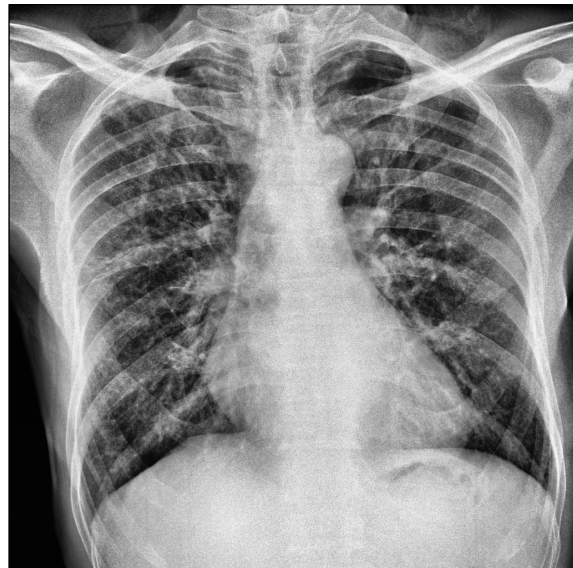
CTR

Cardiothoracic Ratio: 0.54
Possible Abnormal

Note: The cardiothoracic ratio (CTR) is ideally measured using PA (posteroanterior) chest radiographs. For hemodialysis patients, a CTR > 0.55 is linked to a greater risk of dying within two years.



Clahe



*** End of Report ***

(MD,Radiologist)