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 Doctor

 Patient

 Email Address

 Password

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AI-Powered Diagnostics

Advanced Chest X-ray *Analysis*

Empowering healthcare professionals with real-time AI diagnostics.

 Upload X-ray

 View Demo



99% Precision



Grad-CAM AI



Real-time



Key challenges in accurate chest X-ray diagnosis



Data Imbalance

Significant disparity in the number of normal vs. rare disease cases in clinical datasets.



Low Image Quality

Noise, artifacts, and varying exposure levels in portable X-ray scans affecting accuracy.



Disease Similarity

Overlapping visual features between conditions like pneumonia and lung opacity.



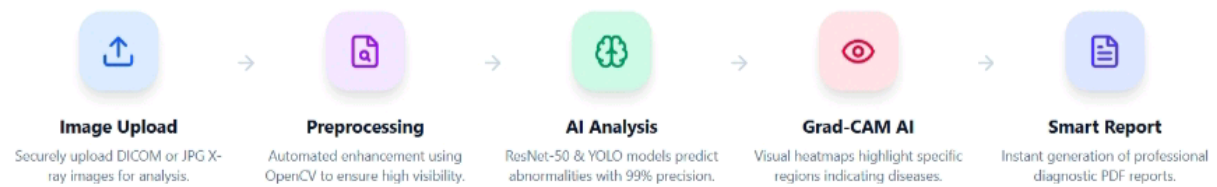
Model Generalization

Ensuring AI models perform consistently across different patient demographics and equipment.

Our AI-driven system ensures accurate diagnosis



Our AI-driven system ensures accurate diagnosis



Workflow Pipeline

Data Input

X-ray Imaging Modalities



Powerful AI Capabilities

Our platform combines state-of-the-art deep learning with clinical interpretability to provide the most reliable diagnostic support.

● SYSTEM STATUS: ONLINE



Real-time Prediction

Instant chest X-ray analysis with sub-second latency.



High Accuracy Classification

ResNet-50 driven precision for 6+ pulmonary conditions.



Explainable AI (Grad-CAM)

Visual transparency showing exactly why AI made a prediction.



Multi-language Support

Built-in support for English, Hindi, Telugu, and more.



PDF Report Export

Generate professional medical-standard PDF reports instantly.



Mobile-friendly Usage

Responsive design optimized for doctors on the move.

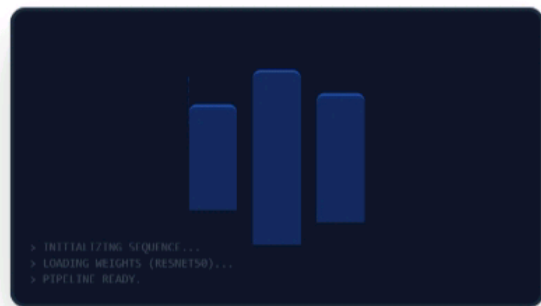


Offline Support (PWA)

Analyze images even with limited or no internet connection.



Workflow Pipeline



Upload & Smart Analysis

Drag and drop a chest X-ray image for instantaneous diagnosis.



Drag & Drop Image
DICOM, JPG, PNG (Max 10MB)

[Browse Files](#)

 Privacy Secure

 High Resolution

 AI Validated

 Instant Report



Upload & Smart Analysis

Drag and drop a chest X-ray image for instantaneous diagnosis.

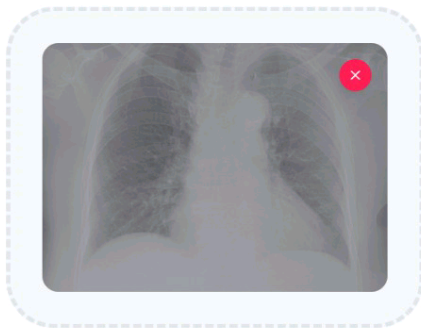


IMAGE QUALITY REPORT

98% Health

✓ Optimal Density

✓ Crystal Clear

Start Diagnosis

✓ Privacy Secure

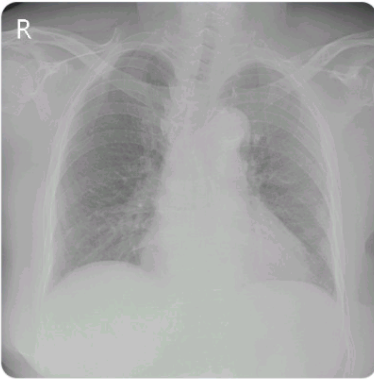
✓ High Resolution

✓ AI Validated

✓ Instant Report



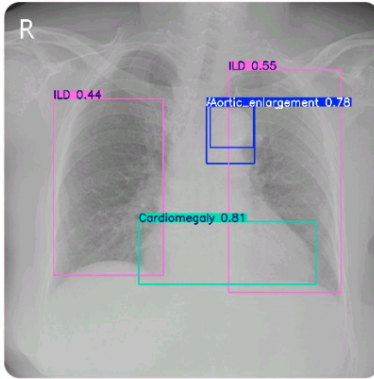
ORIGINAL SCAN



GRAD-CAM HEATMAP



DETECTION BOUNDING BOX



Download Detection Image

Severity: Moderate

Infiltration

AI Confidence: 47.92%

AI EXPLANATION

The analysis detected Infiltration with 47.92% confidence. Grad-CAM shows localized abnormalities in the lung fields.

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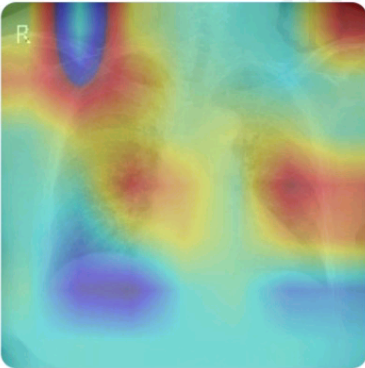
Save

Share



GRAD-CAM HEATMAP

Save



Download Detection Image

ACCURACY
47.92%

PRECISION
33.4%

RECALL
35.8%

F1 SCORE
34.6%

Severity: Moderate

Infiltration

AI Confidence: 47.92%

AI EXPLANATION

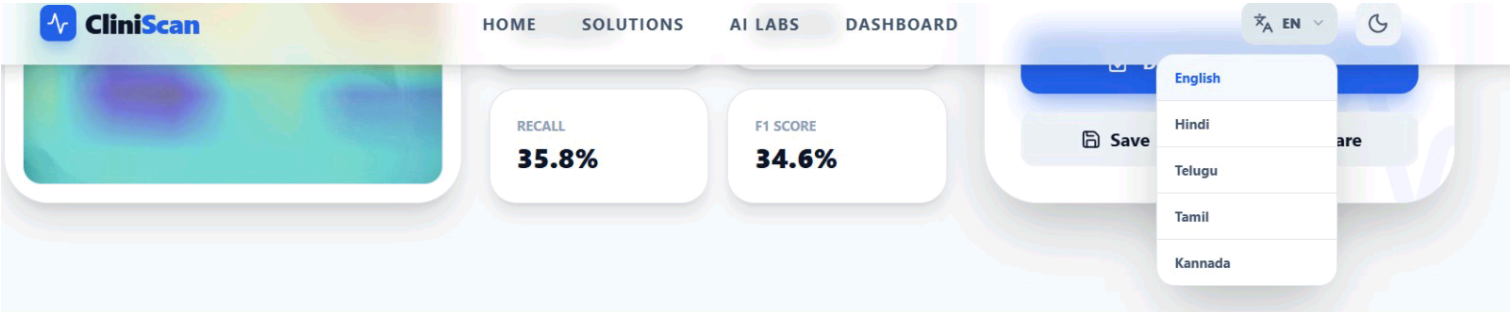
The analysis detected Infiltration with 47.92% confidence. Grad-CAM shows localized abnormalities in the lung fields.

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Save

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Diagnostic Analytics Dashboard

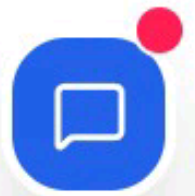
Real-time insights into screening trends and model performance.



Distribution



● Atelectasis	4%
● Effusion	76%
● Infiltration	16%
● Mass	4%



Patient Diagnostic History

Timeline view of previous diagnostic scans.

Filter

MAR
31



Infiltration ID: #CLN-8600
Mar 31, 2026 - 17:18

Report

Compare →

MAR
31



Infiltration ID: #CLN-3113
Mar 31, 2026 - 11:30

Report

Compare →

MAR
31



Infiltration ID: #CLN-1139
Mar 31, 2026 - 11:16

Report

Compare →

MAR
31



Infiltration ID: #CLN-2826

Report

Compare →





CliniScan Assistant

24/7 AI SUPPORT



Hello! I am your CliniScan AI Assistant. How can I help you today?

Upload X-ray

PDF Report

Explain AI

Ask me anything...



AUTOMATED REPORTS



CliniScan AI Diagnostic Report

Report ID: #CLN-8589
Date: 31/3/2026

Patient Information

Name: Case Study #A-102 Age / Gender: 45Y / Male Referral: General Radiology

Diagnosis Summary:

Infiltration

AI Confidence Score: 47.92% Severity Level: Moderate

AI Clinical Interpretation

The analysis detected Infiltration with 47.92% confidence. Grad-CAM shows localized abnormalities in the lung fields.

Performance Metrics

Accuracy **47.92%**

AI Confidence Score: 47.92%

Severity Level: Moderate

AI Clinical Interpretation

The analysis detected Infiltration with 47.92% confidence. Grad-CAM shows localized abnormalities in the lung fields.

Performance Metrics

Accuracy	47.92%
Precision	33.4%
Recall	35.8%
F1 Score	34.6%