

Clinical Scan Support System

AI-Powered Medical Imaging Diagnosis Platform

Medical Innovation Lab, India

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DIAGNOSTIC REPORT

Report ID: CSS-2026-00002

Date: 15-02-2026

Time: 03:39 PM

PATIENT INFORMATION

Patient Name:	Test Patient	Patient ID:	P-000004
Age:	—	Gender:	—
Date of Birth:	—	Blood Group:	—
Phone:	—	Email:	patient@csss.com
Address:	—	Emergency Contact:	—

REFERRAL DETAILS

Referring Doctor:	—	Department:	Radiology
Hospital:	AI Medical Center	Clinical Indication:	—
Priority:	Normal	Insurance:	—

SCAN INFORMATION

Scan Type:	CT Scan	Body Part:	Chest
Scan Date:	15-02-2026	Scan Time:	09:40 AM
Machine:	—	Technician:	—
Contrast Used:	No	Scan Quality:	Good

AI ANALYSIS RESULTS

AI Model:	MobileNetV2	Version:	v3.0
Prediction:	NIH_MERGED	Confidence Score:	98.63%
Risk Level:	High	Processing Time:	—

FINDINGS

Patient shows normal lung structure, no signs of consolidation. Recommend routine follow-up in 6 months.

IMPRESSION

Based on AI analysis and clinical review.

RECOMMENDATIONS


- Routine follow-up if symptoms persist.
- Consult physician if discomfort continues.
- Please follow the prescribed treatment plan.

PRESCRIPTION / PHARMACIST NOTES

Amoxicillin 500mg, 1 tablet twice daily for 5 days, after meals Salbutamol inhaler, 2 puffs every 6 hours as needed Cetirizine 10mg, 1 tablet daily at night

SCAN IMAGE

Scan image not available for this report.

 This report was generated with AI assistance and has been reviewed and approved by a qualified medical professional before release.

Radiologist / Doctor

Attending Physician
MD Radiology

Pharmacist

Pharmacist
Registered Pharmacist

AI System

Clinical Scan Support System
v3.0

This report is generated using AI and must be reviewed by a qualified medical professional before clinical use.
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