

MEDICAL IMAGING REPORT

Patient Information

Patient ID:	692d646d9735196a8a4542be	Patient Name:	diddy
Age:	45	Priority:	6 (MEDIUM)
Scan ID:	SCAN-1764582515054-gpupkd8	Scan Date:	December 01, 2025 09:48 AM

Examination Details

Scan Type:	CT_CHEST
Device Model:	Siemens-SOMATOM-Simulator
Number of Slices:	150
Slice Thickness:	1.0mm
kVp:	120
mAs:	200
Contrast Used:	No
Image Quality:	Excellent

Findings

- General:** No acute abnormalities detected (**NORMAL**) [Confidence: 90%]
- Soft tissues:** Unremarkable (**NORMAL**) [Confidence: 95%]
- Bones:** No acute fractures or lesions (**NORMAL**) [Confidence: 93%]

Impression

The examination demonstrates normal anatomical structures with no acute abnormalities identified.

Recommendations

- Clinical correlation advised
- Follow-up imaging if symptoms persist or worsen
- Report findings to be correlated with clinical presentation

Quality Assurance

Image Quality:	Excellent
Motion Artifacts:	Minimal
Noise Level:	Low
Diagnostic Quality:	Acceptable

Report generated on December 01, 2025 at 03:18 PM | AI-Assisted Medical Imaging Analysis System