### **Patient Information:**

Patient ID: XYZ123456
Date of Birth: 01/01/1975

Gender: Male

Name: John Doe

**Date of Report:** 06/25/2024

### **Examination Details:**

Modality: Chest X-ray

Date and Time of Examination: 06/25/2024, 10:00 AM

• Referring Physician: Dr. Jane Smith

Clinical Indication/Reason for Examination: Suspected pneumonia

## **Imaging Technique:**

• Description of the technique used: Posteroanterior and lateral views obtained

• Specific settings or protocols: No contrast medium used

• Radiation dose: Standard dose for X-ray imaging

### Findings:

• Both lungs show patchy opacities consistent with pneumonia

• No evidence of pleural effusion

• Heart and mediastinal contours appear normal

#### Impression:

- Bilateral patchy opacities indicative of pneumonia
- No other significant findings were noted
- Recommend clinical correlation and appropriate management

### **Comparison Studies:**

• No previous chest X-rays available for comparison

#### **Additional Comments:**

None

# **Specialist Comments:**

None