# **OrthoAssist** — Al Triage Assessment Report

### 1. Patient and Study Information

Patient ID: P277CB7

Name: Anonymous Patient

Age: Unknown Gender: Unknown

**Exam Date:** 2025-09-20 23:11

Referring Doctor: Dr. Smith - City Hospital

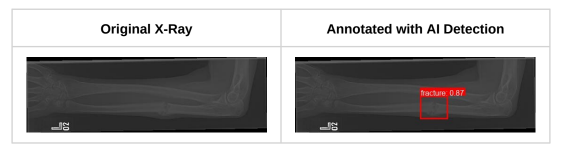
#### 2. Examination Details

Body Part: Left Hand

**View Type:** Anteroposterior (AP)

Image Quality: Good

## **Uploaded Images**



## 3. Al Detection Summary

| Finding / Condition Detected       | Confidence | Annotation Reference |
|------------------------------------|------------|----------------------|
| Hairline Fracture (3rd Metacarpal) | 72%        | #X001                |

## 4. Reported Symptoms (User Input)

**Symptoms:** Pain, mild swelling, difficulty gripping

**Duration:** 2 days

Pain Severity: 6

Additional Notes: Patient reports discomfort on finger movement

## 5. Al Triage Assessment

**Preliminary Impression:** All detected a possible hairline fracture in the 3rd metacarpal bone (confidence 10%), correlating with reported pain and swelling.

Clinical Urgency Level: Priority (AMBER) — Evaluation recommended within 24-48 hours

#### **Recommended Actions:**

- Orthopedic consultation
- Immobilization / Splinting
- Pain management (analgesics)
- · Avoid strenuous activity involving the hand

**Patient Advisory:** Rest the hand, apply cold compress, and avoid lifting heavy objects until further evaluation.

## 6. Technical Details (For Radiologists)

Model Version: v1.2.3 Confidence Threshold: 0.6

Image Metadata: Resolution: 1024x1024 px; Exposure: 0.05s

## 7. Legal Disclaimer

This report is Al-generated and intended for preliminary triage. It should not replace a professional medical diagnosis.