

Okay, let's tackle this. The user wants a structured medical report for a bone fracture case. The model's confidence is 0.71, which is above the usual threshold, but not super high. Severity is Severe.

First, I need to break down each section as specified. Starting with Severity Assessment. Since the severity is given as Severe, I should explain why that classification makes sense. Maybe mention displacement or complexity of the fracture. The confidence is 0.71, so I should note that while the model is confident, there's some uncertainty, so clinical correlation is important.

Next, Urgency Level. Severe fractures usually need urgent care. So probably "Emergency" or "High Urgency". The user might need to get the patient to a hospital quickly.

Recommendations: They probably need imaging confirmation, like a CT or MRI for more detail. Then consult an orthopedic specialist. Surgical intervention might be necessary if it's severe. Pain management is always important. And maybe follow-up steps.

Treatment Complexity: Since it's severe, the treatment is likely high. Maybe open reduction or internal fixation. So "High" complexity.

Wait, the user specified the sections. Let me make sure each part is covered. Also, the markdown format. No markdown in the thinking, just plain text here.

I should also check if there's any nuance. The confidence is 0.71. Maybe mention that while the model is confident

## Annotated X-ray Image

