Surgical OSCE-Focussed Teaching

Station 3: 5 minutes
Wrist Fractures

Learning Objectives:
- Explain management of a scaphoid fracture to a patient
  - Be aware that in UCL Year 4 OSCEs, would will only be asked to act as a Year 4 Student - this station is asking you to act as a Junior Doctor

Task 1: Patient discussion
- Spend 5 minutes talking to the patient about his radiograph findings and answering his questions
Student Brief

Mr Henry James is a 35 year old man who sustained an injury to his wrist at work. He was seen in the fracture clinic and had a wrist splint applied 2 weeks ago. Initial x-ray showed no abnormality. He was asked to come back to the fracture clinic for a repeat x-ray.

Please discuss the radiograph findings with the patient, and answer any questions he may have.

AP and lateral wrist radiographs redacted as permission not obtained for publication
Patient Brief

You are a 35 year old man who works on a construction site. You had a fall at work and injured your wrist 2 weeks ago. When you attended the fracture clinic they informed you that there was no fracture on the x-ray, but gave you a splint to wear for 2 weeks. You have attended your appointment today for a repeat x-ray.

You have the following concerns:

1. Why do I still have pain in my wrist?
2. (If the student states there is a fracture) Why was I previously incorrectly told there was no fracture?
3. What happens now? Will I need surgery?
4. How soon can I remove the cast/splint?

Examiner Brief

Fail: When a student does not meet majority of the points in the borderline marking column

|                                      | Borderline                                                                 | Clear Pass                                                                |
|--------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Beginning the consultation            | Begins by explaining the x-ray findings                                   | Begins by establishing the reason for the consultation                     |
|                                      |                                                                           | Asks about the patient's current concerns                                 |
| Why do I still have pain in my wrist? | Correctly identifies fracture on the x-ray and conveys this to the patient | Starts by asking the patient what they know so far                         |
|                                      |                                                                           | Explains that there is a fracture of the scaphoid                         |
|                                      |                                                                           | Explains that the bone is still in the correct position (undisplaced)      |
| Why was I previously incorrectly told there was no fracture? | Apologises for the miscommunication                                       | Explains that this is the reason the patient was asked to come back to the clinic |
| Question | Response 1 | Response 2 |
|----------|------------|------------|
| Fracture | Sometimes is not visible on early x-rays | Explains that as the bone is not displaced in position, non-surgical options are available initially |
| What happens now? Will I need surgery? | Explains that a cast will be needed | Explains that a repeat x-ray will be taken to ensure healing |
|          |            | Explains that if the fracture is not treated for the correct length of time, there is a risk the bone may die (avascular necrosis of the scaphoid) |
| How soon can I remove the cast/splint? | Explains that the cast will be needed for around 6 weeks | |
| Conclusion | Concludes the consultation | Summarises the discussion and further follow up |
|          |            | Asks if there are any more questions |