

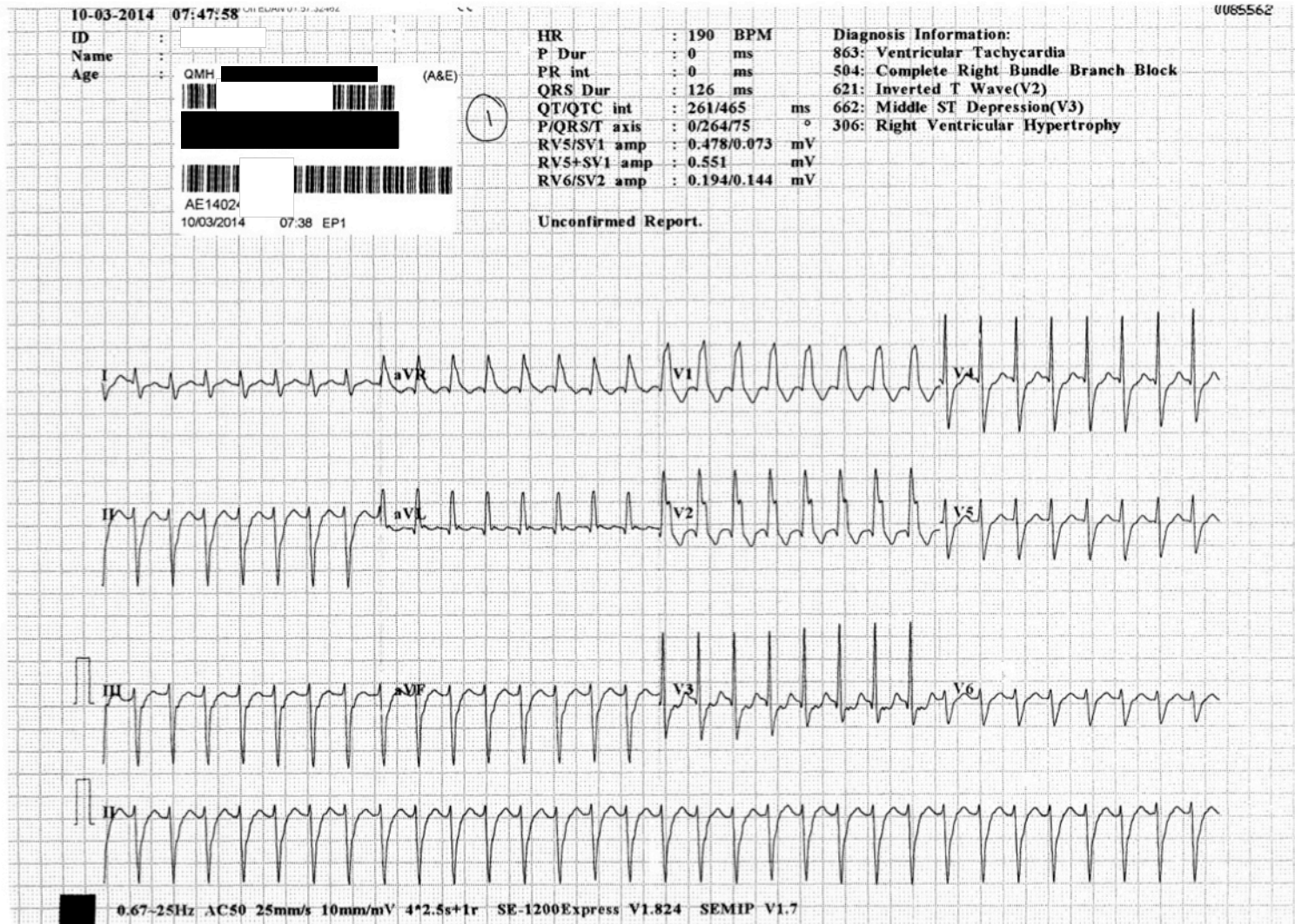


JCM
OSCE (QMH)

7 Sept 2016

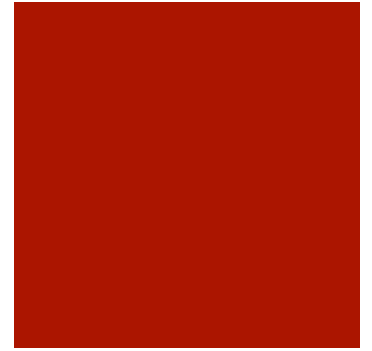
Case 1

14/M present with sudden onset SOB



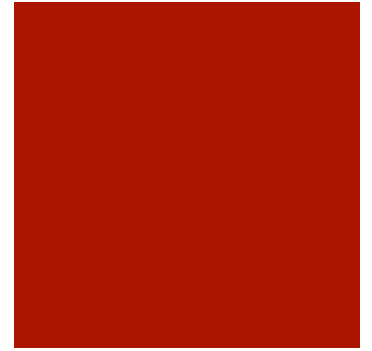
Case 1

1. What are the ECG Findings:
2. What is the diagnosis?
3. Differential Diagnosis?
4. Management?



Case 2

- 32/M Construction site worker
- Slipped and fell injury-on-duty, landed on outstretched left hand, complained of left wrist pain and swelling with decreased ROM



Case 2 – X Ray



Case 2

1. Describe the X Ray findings

- *AP:*

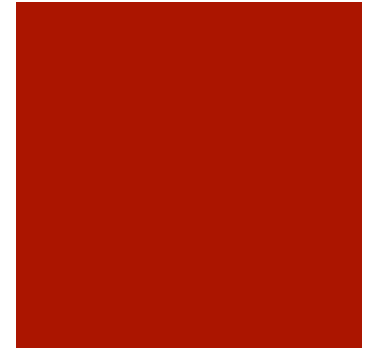
- *Lateral:*

2. Name the classification system of the injury



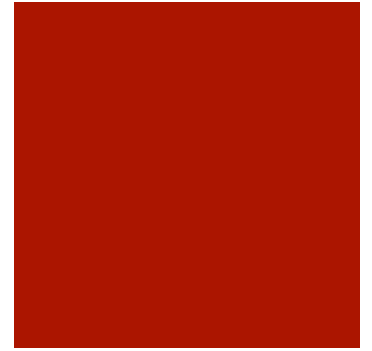
Case 2

3. Name 3 neuro-vascular complications
4. Name 1 emergency management if orthopaedic consultation is not immediately available
5. *Describe 2 approaches to definitive management*

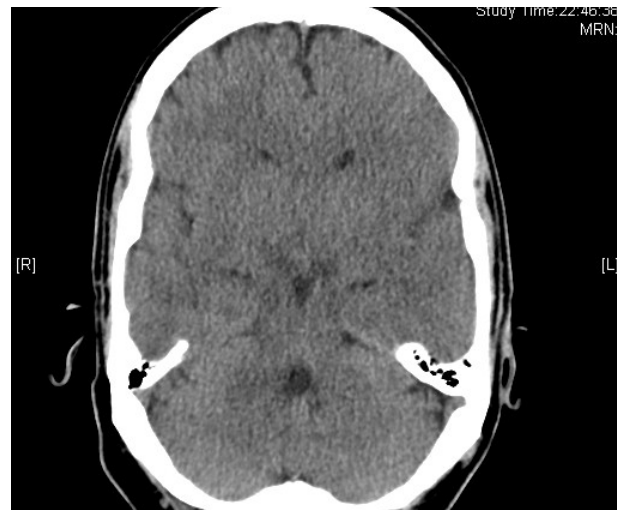
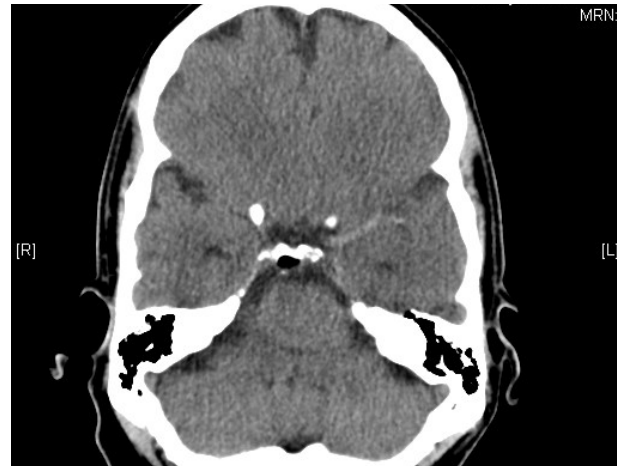
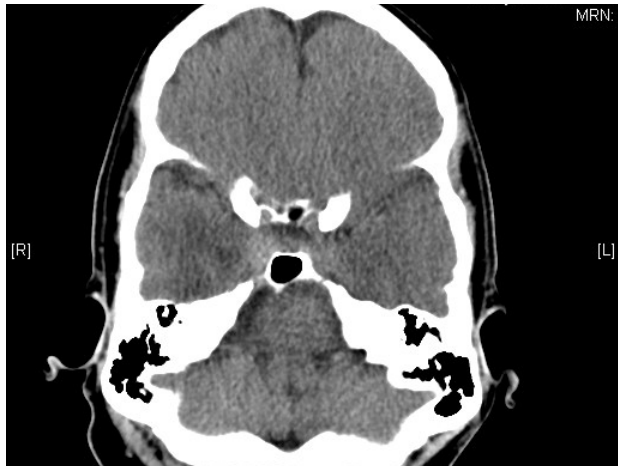


Case 3

- 39/M presented with generalized tonic-clonic seizure for 1 hour
- He appeared to be confused for several hours prior to the seizure
- He has no fever, no TOCC, no recent head injury

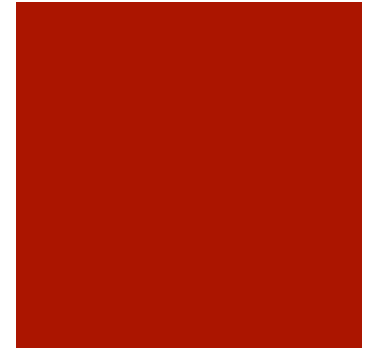


Case 3 – plain CT Brain



Case 3

1. Name the CT findings
2. Diagnosis
3. Name 4 early radiological signs for this condition



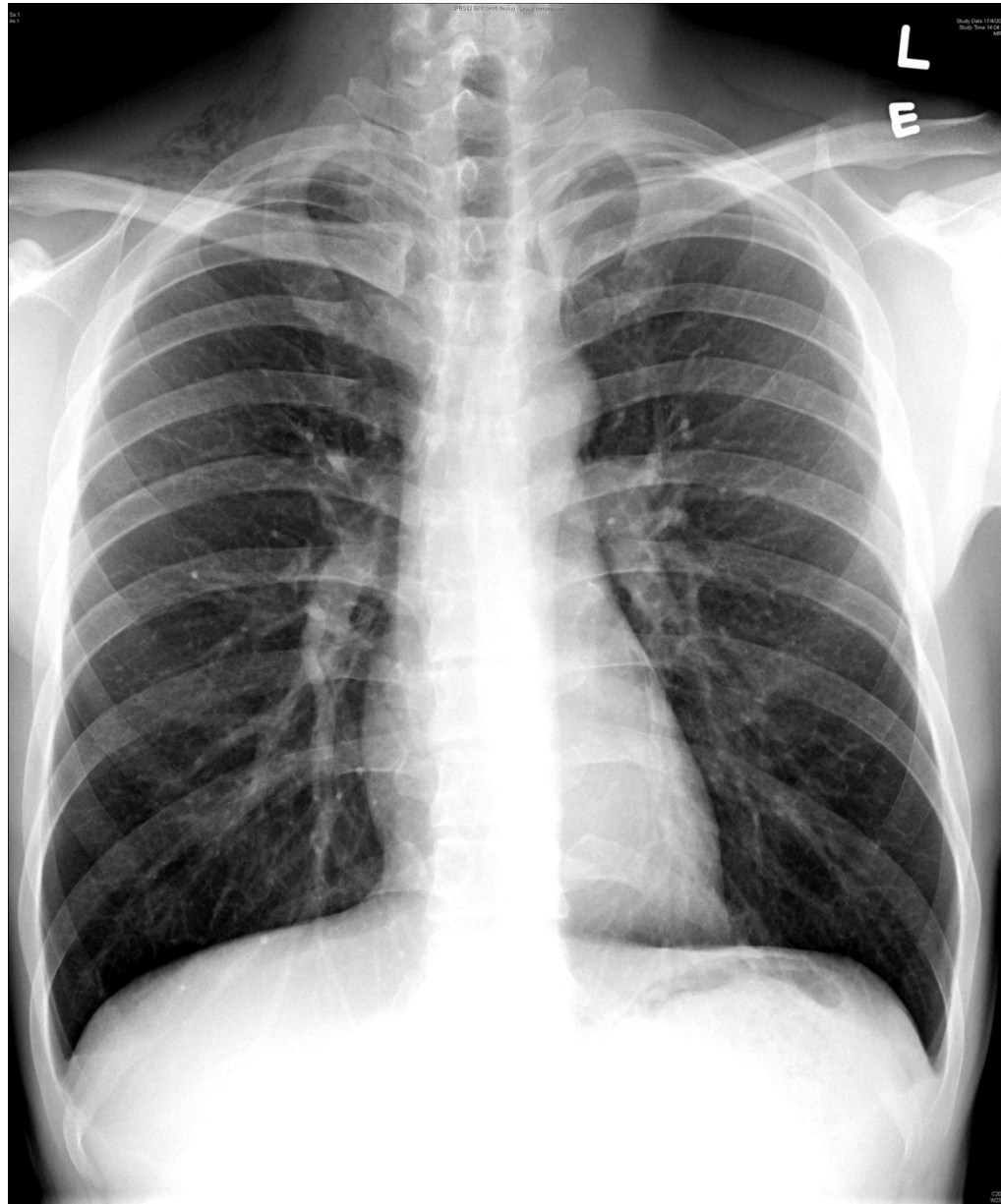
Case 3



4. Name 3 imaging options that may aid in management

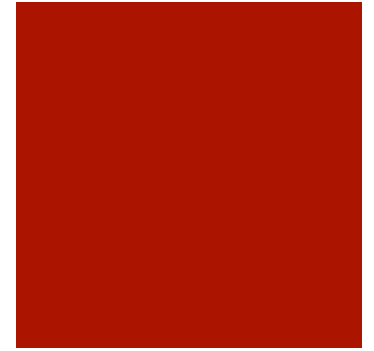
Case 4

- 34/M
- presented with sudden onset non-exertional chest pain and right neck pain



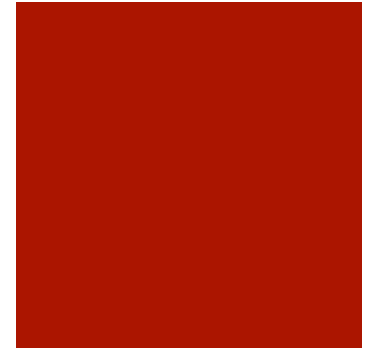
Case 4

1. Name 1 pathological X-Ray finding
2. Name 3 possible causes of the above condition
3. Name 1 physical sign of the above condition



Case 4

4. Name 3 other X-Ray views should be taken
5. Name 1 other imaging that may be useful



Case 5

- 75/M
 - Suicidal attempt, cut his throat with a knife multiple times
 - Stable, GCS full
SpO2 100%
 - Chest clear, AE equal
 - Neurological exam unremarkable



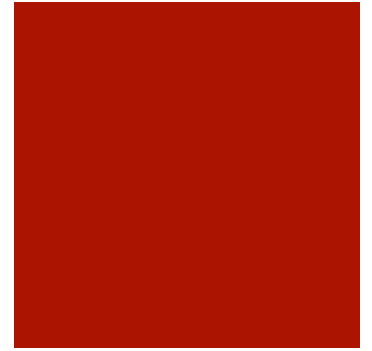
Case 5

1. How is the neck divided into zones?



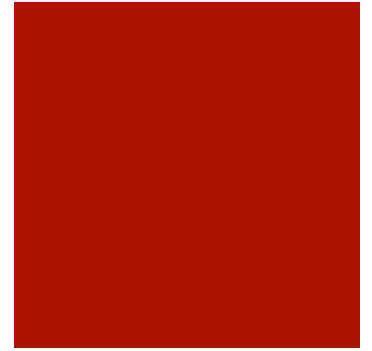
Case 5

2. Which zone is injured in the patient
3. What structures were possibly injured



Case 5

4. What immediate measures should be taken in A&E
5. What other investigations may be useful?



Case 5

6. What complications may need to be looked out for?

