



People First • Fairness • Innovation • Respect • Safety • Teamwork

April 2022 JCM OSCE

TMH AED

New Territories West Cluster





People First • Fairness • Innovation • Respect • Safety • Teamwork

Question 1

- 45/M, right foot rolled over by wheel of a car. Physical exam showed grossly swollen foot with bruising and maximal tender area over midfoot.





Question 1

- a. Describe the Xray
- b. Name the diagnosis
- c. Give 2 additional Xray views
- d. Name the classification of this diagnosis
- e. Give one further imaging modality
- f. What is the definitive treatment
- g. Name 2 complications





Question 2

- 65/F, hx of DM, presented with fever and lower abdominal pain for 3 days
- a. Describe the Xray
- b. Name the diagnosis
- c. Give 2 risk factors
- d. Name 2 complications
- e. Give 2 causative organisms
- f. Suggest 3 management in AED
- g. What should be done if medical treatment fails





Question 3

- 36/M, complained of right hand pain. Clinical photo was taken.
 - a. Describe the clinical photo
 - b. What important history to ask for
 - c. Name the diagnosis
 - d. Name 4 physical signs
 - e. Name 2 causative organisms if there is seawater contact history
 - f. Name 2 causative organisms if there is history of animal bite
 - g. Name 1 causative organism if there is history of human bite
 - h. What are the treatments
 - i. Why this only occurs in flexor tendon?





Question 4

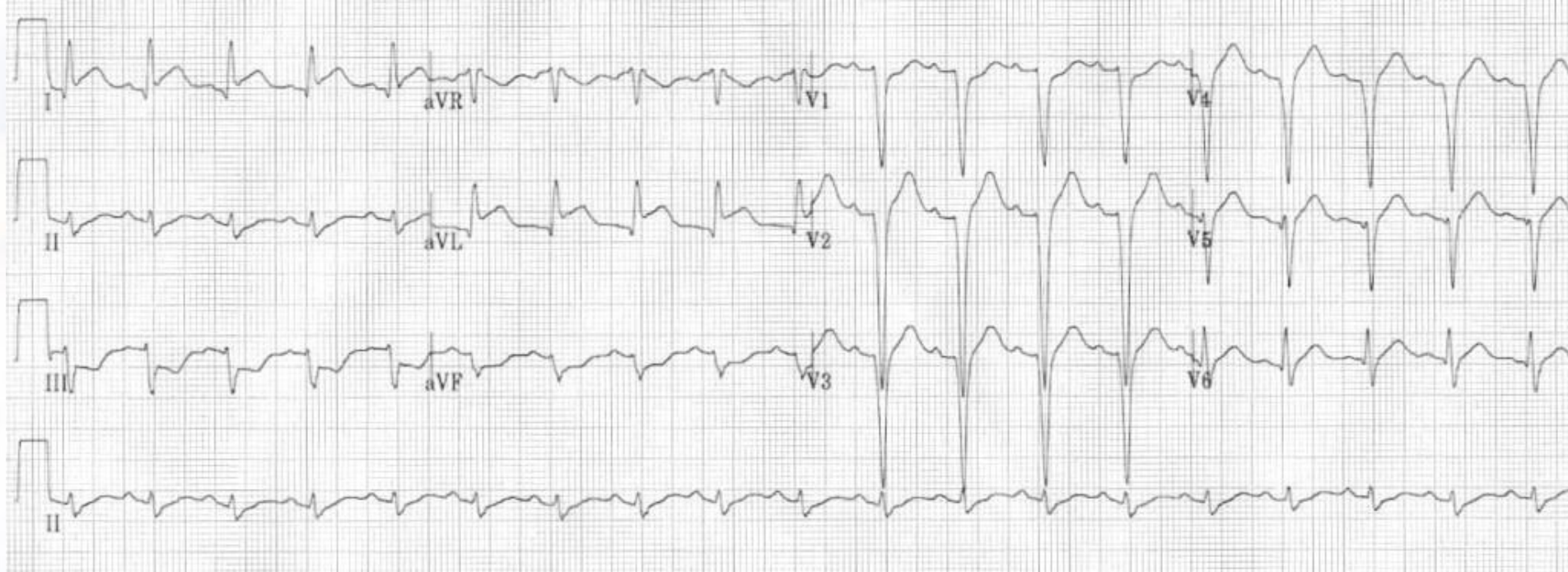
- 3 year-old child, with history of eczema, presented with increased severity of rash
 - a. Describe the clinical photo
 - b. Name the diagnosis
 - c. What is the causative organism
 - d. How to confirm the diagnosis
 - e. Your colleague suggests out-patient management. Do you agree and why?
 - f. What is the treatment
 - g. The child developed red eye. What has happened





Question 5

- 52/F, history of hypertension and hyperlipidemia, complained of acute chest pain. ECG was done.





People First • Fairness • Innovation • Respect • Safety • Teamwork

Question 5

- a. Describe the ECG
- b. Name the diagnosis
- c. Name 3 possible culprit vessels
- d. Name 3 complications
- e. What is the treatment? Any timeframe?