

Orthopaedic mini osce exam (Rouh)

28/8/2025

Group 2

Done by

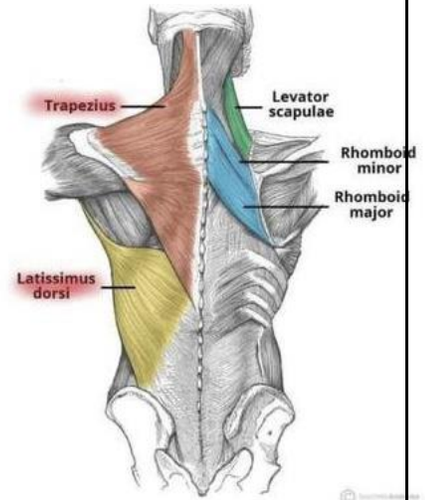
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Q1-Which nerve supplies the blue muscle ?

- a) Axillary nerve
- b) Dorsal scapular nerve
- c) Long thoracic nerve
- d) Spinal accessory nerve
- e) Suprascapular nerve

Answer: B



Q2-What is the management of this fracture ?

- A) cast above elbow
- B) cast below elbow
- C) close reduction and cast ,with or without fixation



Q3-A 23-year-old woman was involved in a motor vehicle accident. She was thrown out of the car and landed on her right shoulder. She was treated conservatively. Six months later, she cannot lifting her arm above shoulder level. What is the most likely complication?

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- A) Adhesive capsulitis (frozen shoulder)
- B) Rotator cuff tear / impingement syndrome
- C) Malunion
- D) Axillary nerve palsy

Q4-Most common age for this finding in male ?

- A)6
- B)10
- C)14

Answer: c



Q5-what's the true ?

- A)Night pain relieved by aspirin
- B)Risk malignancy
- C)Fibrous lesion
- D)most common in hand

Answer: c



Q6-Salter harris fracture?

- A)Type one
- B)Type two
- C)Type three
- D)Type four
- E)Type five

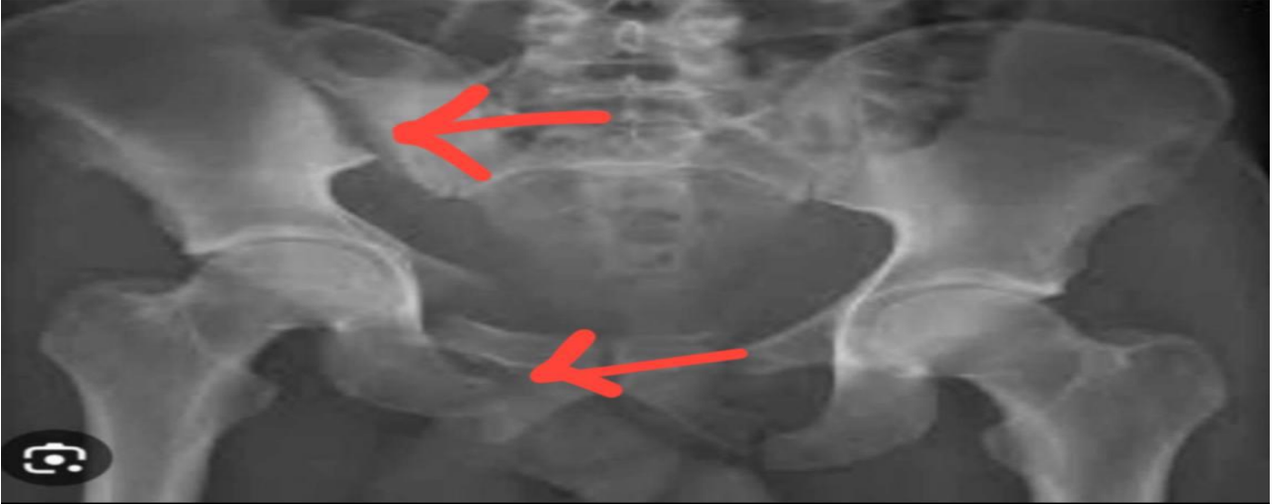
Answer:B



Q7-A case of patient had lumbar canal stenosis (this information was not written in the question), according to difference between vascular and neurological claudication choose the true answer?

Answer :Downhill more painful





**Q8-patient com to ER after RTA,
what is the mechanism of fracture?**

- A) Vertical shear
- B) Lateral compression
- C) Avulsion
- D) Stress fracture
- E) Anteroposterior compression

Answer:B

Q9-What is the type of this fracture?

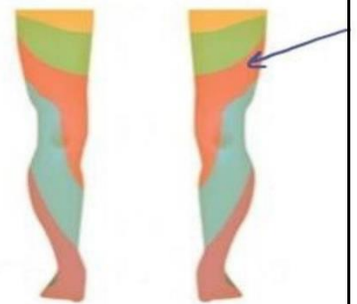
Answer:Burst Fracture



Q10-One of the following is related to an injury of the dermatome L3?

- A) Ankle jerk
- B) Knee jerk
- C) Dorsiflexion

Answer: B



Q11-What is the type of this fracture?

- A) Transitional fracture
- B) Segmental fracture
- C) Comminuted fracture

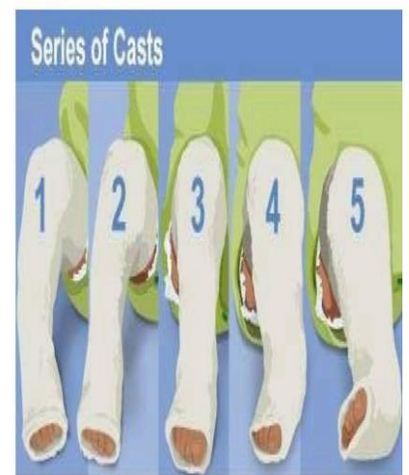
Answer: B



Q12-Choose the corrected answer about this deformity?

- A) Last corrected is varus
- B) Percutaneous tenotomy of tendon achilles
- C) First corrected is equinus
- D) No recurrence

Answer: B



Q13-What is the disease in this picture?

Answer:Perthes



Q14-Which of the following not a test for this injury?

Answer : Lachman test



Q15-What is the management of this deformity?

Answer:open reduction and internal fixation



Q16-A patient with pain for 16 days, Low grade fever, general weakness, elevated ESR, and leukocytosis. What is the most appropriate next step before deciding on surgical intervention?

- A) MRI
- B) measure CRP
- C) 6 week no resolve
- D) culture



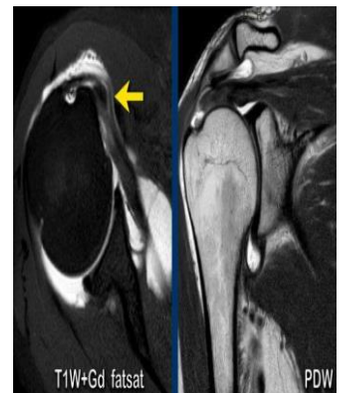
Q17-Name of finding in circles?

Answer: Osteophytes



Q18-Female patient complain from right shoulder pain to her shoulder surgeon, What you might see while doing an examination on this patient?

A) Pain/weakness When abduct her arm to 90 degrees at shoulder level it will fall down.



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- B) When her hand is abducted to 90 degrees at shoulder level, then externally rotated, it will return to internal rotation.
- C) When she press her hand against her belly with internally rotating her shoulder , the patient cannot maintain internal rotation and the hand drifts back to the side.
- D) ecchymosis in axillary fold....



Q19-what is the classification that is used for this fracture?

- A) weber classification
- B) Ruedi and Allgower Classification

Answer: B

الدكتور جاوبها
Ruedi and Allgower
Classification



20Q-What is the name of this deformity?

- A) Rachitic rosary
- B) Harrison sulcus
- C) Bowing

Answer: A

