

ORTHOPAEDIC

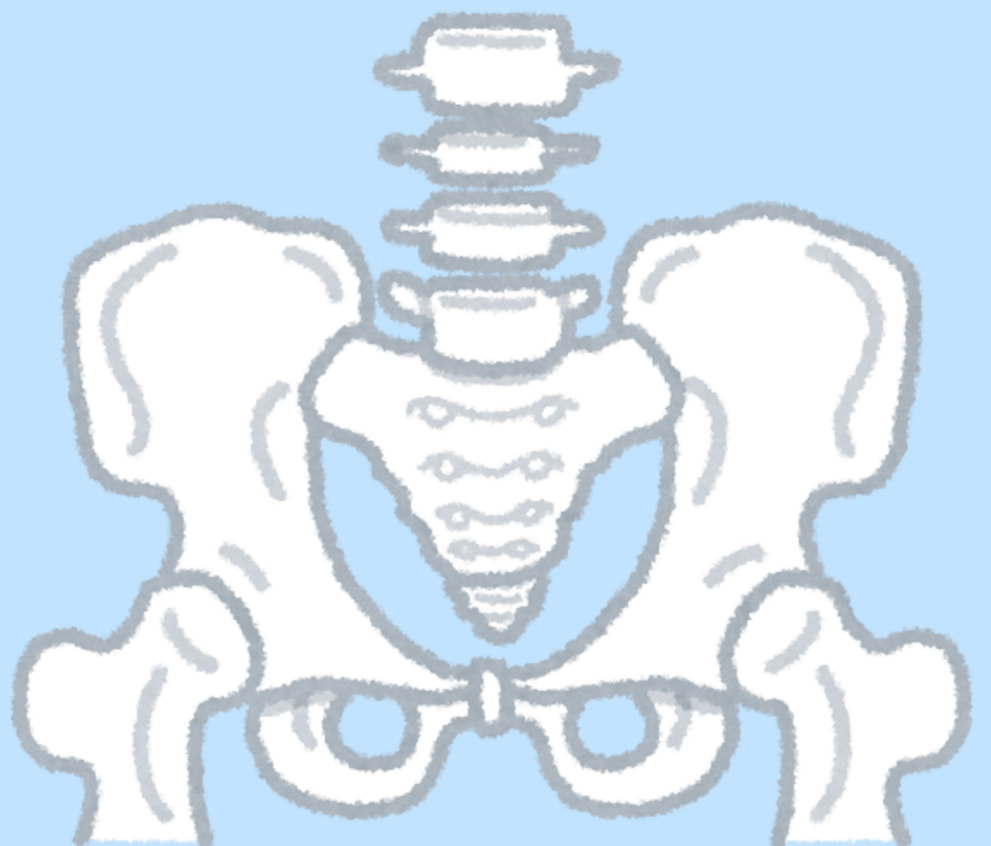
MINI OSCE ARCHIVES

Rouh-group 3

Done by:

Sondos Jadory

Ro'a Ghazi



د.فارس

What is your diagnosis(onion peel appearance)

Ewing Sarcoma ✓

Osteosarcoma

Chondrosarcoma

Osteoid Osteoma

The following represent :

A. Osteoporosis

B. Perthes disease

C. Vitamin D deficiency ✓



د. رفاعي

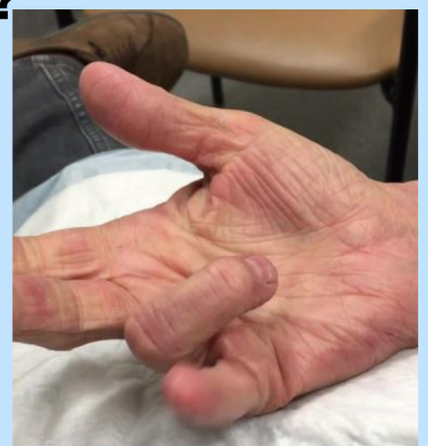
What is the most commonly involved pulley in trigger finger?

A. A1 pulley ✓

B. A2 pulley

C. A3 pulley

D. A4 pulley



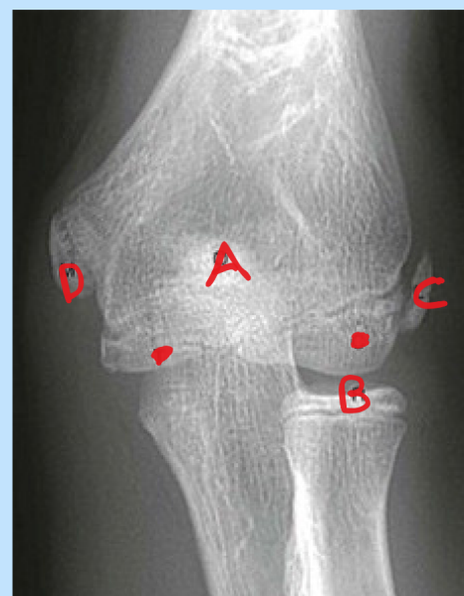
The last ossification center of apophysis in elbow is :

A. A

B. B

C. C ✓

D. D



د. صهيبي

fracture classification and affected function :

- A) hawkins , inversion and eversion
- B) sanders , inversion and eversion ✓
- C) sanders , planter and dorsiflexion
- D) hawkins , planter and dorsiflexion



*Type if injury?

- A) lisfranc injury
- B) Syndesmosis ✓
- C) ATFL
- D) PTFL



*One is false :dorsiflexion is inhibited or weak

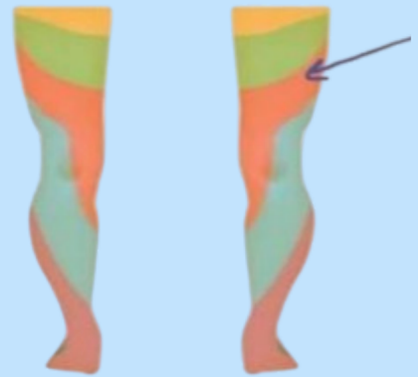
ناسية باقي الاجابات*



د. علاء

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

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



What is the type of this fracture?

- A. Compression Fracture
- B. Burst Fracture ✓
- C. Chance Fracture
- D. Transverse Process Fracture



د. ابو هلال

What is the disease in this picture?

- A. Slipped Capital Femoral Epiphysis (SCFE)
- B. Septic Arthritis
- C. Developmental Dysplasia of the Hip (DDH)
- D. Perthes Disease



Management for this fracture :

- A. cast below knee
- B. cast above knee
- C. Surgical fixation
- D. No treatment needed



Which Salter-Harris type is this injury?

- A. Type I
- B. Type II
- C. Type III
- D. Type IV



Which nerve is most likely injured?

- A. Ulnar nerve
- B. Radial nerve
- C. Median nerve
- D. Anterior interosseous nerve



د. سعيد

* the pathophysiology of the marked change is

- A) Progressive softening and disintegration of cartilage
- B) Due to increased water permeability of synovial fluid
- C) Deposition of new bone in subarticular cartilage
- D) Increases articular area ✓



Patient with pelvic fracture after trauma – – what is the mechanism of injury?

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

صيغة السؤال بتختلف *



Hip position that produces the least compression on the joint capsule is :

- A) Extension and internal rotation
- B) Flexion and internal rotation
- C) Abduction and extension
- D) External rotation and flexion ✓



The most sensitive test for this patient is :

- A) Lachman test
- B) Posterior drawer test
- C) Apley's test
- E) Tibial tuberosity tenderness ✓



د. بلال

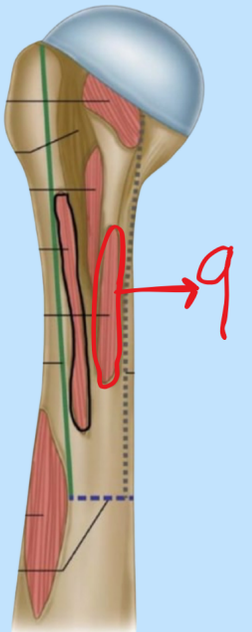
Which muscle is most likely dysfunctional or torn?

- A. Subscapularis
- B. Teres Minor ✓
- C. Supraspinatus
- D. Deltoid



Name the muscle inserting at the site labeled "9"

- A) Deltoid
- B) Pectoralis major
- C) Latissimus dorsi
- D) Teres major ✓
- E) Pectoralis minor



Which of the following statements about this muscle is incorrect?

- A. It originates from the upper 8 or 9 ribs
- B. It inserts on posterior surface of the medial border of the scapula ✓
- C. It is innervated by the long thoracic nerve
- D. Its paralysis can cause medial winged scapula



