

ORTHOPAEDIC

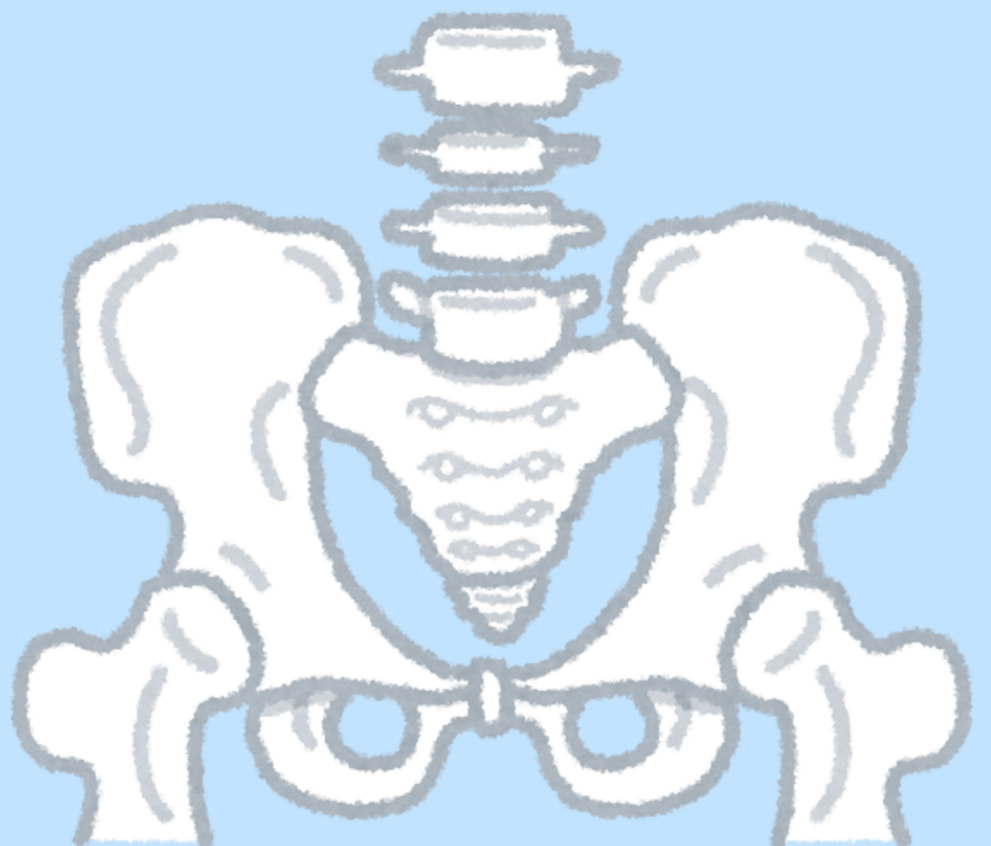
MINI OSCE ARCHIVES

Rouh-group 3

Done by:

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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

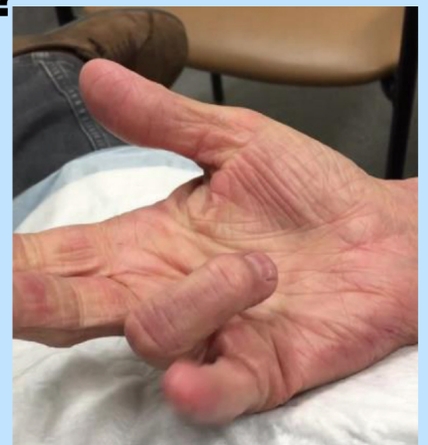
What is the most commonly involved pulley in trigger finger?

A. A1 pulley

B. A2 pulley

C. A3 pulley

D. A4 pulley



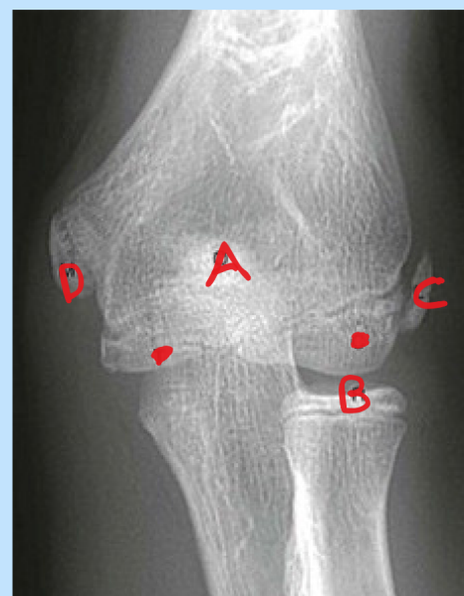
The last ossification center of apophysis in elbow is :

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

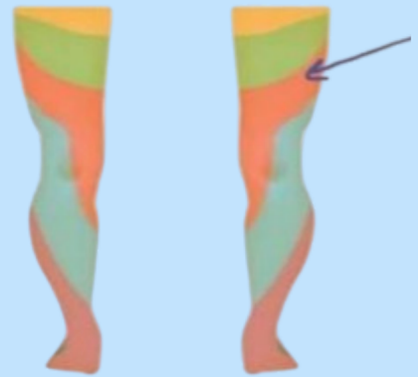
ناسية باقي الاجابات*



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

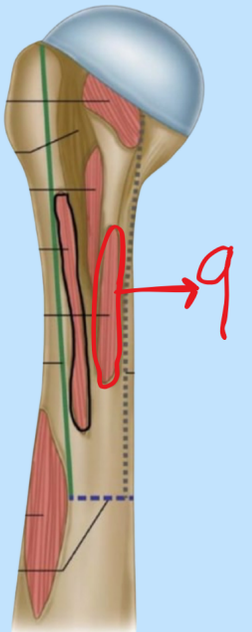
Which muscle is most likely dysfunctional or torn?

- 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

