

⑤ Capillary refill time is elicited by nail bed test / capillary nail refill test

A. Pressing over the nail bed for 3 seconds, normal return of perfusion is by 2 seconds

B. Pressing over the nail bed for 5 seconds, normal return of perfusion is by 5 seconds X

C. Pressing over the nail bed for 5 seconds, normal return of perfusion is by 2 seconds

D. Pressing over the nail bed for 5 seconds, normal return of perfusion is by 3 seconds ✓

E. Pressing over the nail bed for 10 seconds, normal return of perfusion is by 5 seconds X

⑥ Which of the following statement is true regarding the femoral pulse?

A. Femoral pulse is usually felt at the midpoint of inguinal ligament ✓

B. Femoral nerve is medial to femoral pulse F lateral media VAN

C. Femoral pulse is lateral to the deep ring F

D. Femoral pulse is usually felt at the mid inguinal point T

E. Radio-femoral delay may be expected in aortic stenosis OC block of aorta.

⑦ What is the most common cause of lymphedema world wide?

A. Radiotherapy

cryptogenic
mc. filiosis
radiation therapy

B. Filariasis

C. Lymph node resection

D. Leptospirosis

E. Chaga's disease

⑧ Which of the following fluids is a hypertonic crystalloid?

A. 0.9% saline X normal / isotonic

B. 5% dextrose F

C. 0.45% saline hypotonic

D. Lactated ringers F

E. 10% dextrose in water → hypertonic

$$pH = pK_a + \frac{HCO_3}{CO_2}$$

$$\downarrow 7.32 = \frac{\downarrow}{\downarrow} \rightarrow \text{metabolic acidosis} \rightarrow \text{resp compensation}$$

GEN SURG
→ Clindem. Bone excess
→ Parenteral nutrition
→ Fluid therapy

CARDIOTHERAPIC
→ peripheral vascular dx
→ pulses; ectomy of the inguinal region
→ murmurs