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# PG Forum

## **REHAB QUIZ**

- 1. Which of the following nerves contain no cuteneous sensory fibres?
  - A) Long thoracic
  - B) Axillary
  - C) Musculocutaneous
  - D) Tibial
- 2. Fibre density determined by single fibre EMG is increased in all except
  - A) The elderly
  - B) Children below the age of 10
  - C) Denervation
  - D) extensive fibre splitting
- 3. The blink reflex is of value in diagnoses of
  - A) Multiple sclerosis
  - B) Bell's palsy
  - C) Acoustic neuroma
  - D) All of the above
- 4. A female paraplegic secondary to complete spinal cord lesion can
  - A) Have a vaginal delivery
  - B) Experience organic sensation following tactile stimulation of the breast
  - C) Have regular menstrual period
  - D) All of the above
- 5. Which of the following well motivated geriatric patients should not receive prosthesis?
  - A) A/K-B/K bilateral male amputee with good cardiac reserve.
  - B) Bilateral A/K amputee with mild hemi paresis who had walked before surgery of the second leg.
  - C) Unilateral A/k with vascular disease but no gangrene of the other leg
  - D) Unilateral B/K 90 year old female

#### 6. Tilting of pelvis occurs maximally

- A) In mid stance
- B) At push off
- C) During swing through
- D) At heel strike
- 7. Definite diagnoses of psedogout is made on the basis of
  - A) Presence of mono sodium urate crystal in synovial fluid
  - B) X ray evidence of calcification of articular cartilage (chondrocalcinosis)
  - C) Presence of calcium pyrophosphate dehydrates crystal in synovial fluid or tissue.
  - D) Normal serum uric acid level
- 8. Mixed Connective Tissue Disease (MCTD) is characterized by all except
  - A) Reynaud's phenomenon
  - B) Positive fluorescent ANA
  - C) Normal aldolase level
  - D) Oesophageal hypo motility.
- 9. Arthrogryposis multiplex congenital characterized by all except
  - A) Decreased muscle bulk
  - B) Flexion contracture of wrist
  - C) Syndactyly or polydactyly
  - D) External rotation of arms
- 10. In COPD pulmonary function test will not reveal
  - A) Decreased lung volume and expiratory flow rate
  - B) Decreased inspiratory capacity
  - C) Increase in maximum breathing capacity
  - D) Decrease in carbon mono oxide uptake

### ANSWERS

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1-C; 2-A; 3-B; 4-B; 5-B; 6-D; 7-C; 8-D; 9-B; 10-B