**Example Exam Questions**

**70Kg male with 20% TBSA 2nd degree burn his fluid requirement in the 1st 8hr will be :**

1. 150cc/hr
2. 250cc/hr
3. 300cc/hr
4. 350cc/hr
5. 400cc/hr

Answer is : D

**The cell responsible for the development of wound contracture is :**

1. Myofibroblast
2. Macrophage
3. Lymphocyte
4. Endothelial cell
5. Fibroblast

Answer is : A

**The diagnostic clinic feature of 2nd dergree burn is** :

1. Loss of hair
2. Loss of sensation
3. Redness
4. Leathery skin
5. Blister

Answer is : E

**In regard to the role of nine in burns the anterior chest consist of :**

1. 10%
2. 15%
3. 18%
4. 20%
5. 25%

Answer is : C

**The 1st initial step in the treatment of burn Victims is :**

1. Skin grafting
2. ATLS
3. Removal of the patient cloth
4. Flamazine
5. IV antibiotics

Answer is : B

**All of the following Muscle supplied by the median nerve except :**

1. Abductor pollicis brevis
2. Flexor pollicis brevis
3. Index finger lumbricle
4. Adductor pollicis
5. FCR

Answer is : D

**Which intercostal nerve provide sensation to the nipple :**

1. 2nd
2. 3rd
3. 4th
4. 5th
5. 6th

Answer is : C

**The most common cause of burn is :**

1. Flame
2. Flash
3. Electrical
4. Chemical
5. Grease

Answer is  : A