



THE SUPERIOR COLLEGE, LAHORE

FINAL PROFESSIONAL MBBS ANNUAL EXAMINATION, 2017

SURGERY

Roll No. 13

Time Allowed: 2 hours

Wound healing

The process (SEO's) by which the body is trying to achieve anatomical integrity of the injured part and restore full function

Total Marks: 50

Instructions

- The SEO's part is to be submitted within 2 hours. Extra time will not be given.
- Neat Hand Writing use of margin and marker for headlines will increase the presentation of your paper.
- Do not write your name or disclose your identity in anyway.

inflammatory phase
Proliferative Phase
maturation phase

All Questions carry equal (5) Marks.

Q NO 1. Discuss the surgical anatomy of calots triangle? Describe the anomalies of cystic artery? (2.5)

Q NO 2. Define wound healing. Classify different type of wound healing. Describe the factor influencing healing of wound? (1.2)

Q NO 3. Describe the principle of triage in immediate management of injured patient. Discuss the principles of primary and secondary surveys in the assessment and management of trauma? (2.3)

Q NO 4. Describe in detail the fluid and nutritional consequences of intestinal resection. Discuss advantages and disadvantages of enteral feeding? (2.3)

Q NO 5. Classify burn according to depth. Describe the principles of treatment of 15% circumferential burn of upper limb? (2.3)

Q NO 6. A 50 year old male smoker presents with a non healing ulcer 1x2cm involving upper lip. Discuss differential diagnosis and treatment options? (2.3)

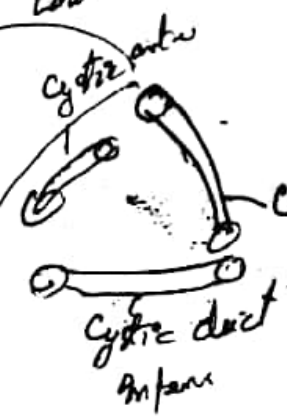
Q NO 7. Describe acute arterial occlusion. Discuss its various types. How you treat the patient of acute arterial occlusion? (1.2)

Q NO 8. Define varicose vein. Describe CEA classification of chronic venous disorders. Discuss the investigations advised for a patient of chronic venous disorder? (1.2)

Q NO 9. Name four intravenous anesthetic agents. Name four analgesic agent use in anesthesia. Write the contraindication of aspirin? (1.2, 2)

Q NO 10. Write short notes on (2) a) Necrotizing fasciitis (1.5) b) Drains (1.5) c) Paronychia (1.5)

- Ketamine
- Propofol
- thiopentone
- Ethomidate



- morphine
- dimorphine
- NO
- Rimifenatril
- Common hepatic artery

24 Bailey K.U 64

K.U 66

268 Bailey

Basal Squamous cell (CA)

903 Bailey 220 Dogar

194 Dogar 57, 583 Bailey

45 Bailey 44 Dogar

1499 Bailey 196 IV anesthetic Dogar

peptic ulcer (slides)
viral infection
children
Allergic
Lower b

250 (250 Dogar, 2098 Bailey)

60 Dogar (307 Dogar) Back

142 / 240 HS

84 205 Bailey, 85 Dogar

169 Dogar

207 589 Bailey, 207 Dogar

220

peptic ulcer (slides)

viral infection

children

Allergic

Lower b

morphine

dimorphine

NO

Rimifenatril

Common hepatic artery