

National Board of Examinations

Question Paper Name : Diploma Otorhinolaryngology ENT Paper1
Subject Name : Diploma Otorhinolaryngology ENT Paper1
Duration : 180
Total Marks : 100
Display Marks: No

Maximum Instruction Time : 0

Question Number : 1 Question Id : 32718737755 Consider As Subjective : Yes

Please write your answers in the answer booklet within the allotted pages as follows:-

Question Number	Answer to be attempted within	Question Number	Answer to be attempted within
Q. 1	Page 1-5	Q. 6	Page 26-30
Q. 2	Page 6-10	Q. 7	Page 31-35
Q. 3	Page 11-15	Q. 8	Page 36-40
Q. 4	Page 16-20	Q. 9	Page 41-45
Q. 5	Page 21-25	Q. 10	Page 46-50

1. Classify mastoid air cells and discuss the role of these cells. [6+4]

Question Number : 2 Question Id : 32718737756 Consider As Subjective : Yes

What are the indications and complications of systemic corticosteroids in ENT practice? [5+5]

Question Number : 3 Question Id : 32718737757 Consider As Subjective : Yes

Discuss the theory for the cholesteatoma formation. [10]

Question Number : 4 Question Id : 32718737758 Consider As Subjective : Yes

Describe the vibratory cycle of larynx. [10]

Question Number : 5 Question Id : 32718737759 Consider As Subjective : Yes

What is randomized controlled study? How would you do randomization? [5+5]

Question Number : 6 Question Id : 32718737760 Consider As Subjective : Yes

Describe various topographic tests of facial nerve. [10]

Question Number : 7 Question Id : 32718737761 Consider As Subjective : Yes

Describe various abscesses associated with squamosal type of CSOM. [10]

Question Number : 8 Question Id : 32718737762 Consider As Subjective : Yes

a) Congenital anomalies of larynx. [5]

b) Intrinsic muscles of larynx . [5]

Question Number : 9 Question Id : 32718737763 Consider As Subjective : Yes

Describe the surgical course of Anterior Ethmoidal artery. How would you prevent injury to this artery in FESS? [5+5]

Question Number : 10 Question Id : 32718737764 Consider As Subjective : Yes

a) Describe the anatomy of CP angle. [3]

b) Differential diagnosis of common cerebellopontine angle neoplasms. [7]