National Board of Examinations

Question Paper Name: DNB Respiratory Medicine Paper2 Subject Name: DNB Respiratory Medicine Paper2 **Creation Date:** 2022-06-25 17:20:03 **Duration:** 180 **Share Answer Key With Delivery Engine:** Nο **Actual Answer Key:** No **DNB Respiratory Medicine Paper2 Group Number:** 1 Group Id: 3271871191 **Group Maximum Duration:** 0 180 **Group Minimum Duration: Show Attended Group?:** Nο **Edit Attended Group?:** No Break time: 0 100 **Group Marks:** Is this Group for Examiner?: No

DNB Respiratory Medicine Paper2

Cant View

No

Section Id: 3271871194

Section Number: 1

Examiner permission:

Show Progress Bar?:

Section type: Offline

Mandatory or Optional: Mandatory

Number of Questions to be attempted: 10

Section Marks: 100

Enable Mark as Answered Mark for Review and

Clear Response :

Yes

Maximum Instruction Time: 0

Sub-Section Number: 1

Sub-Section Id: 3271871198

Question Shuffling Allowed: No

Question Number: 1 Question Id: 32718710962 Question Type: SUBJECTIVE Consider As

Subjective: Yes Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time:0

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. a) Describe various bronchoscopic techniques for diagnosing pulmonary infection. [5]
- b) Occupational asthma. [5]

Question Number: 2 Question Id: 32718710963 Question Type: SUBJECTIVE Consider As

Subjective: Yes Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Enumerate various therapeutic modalities available for management of central airway obstruction and their advantages and disadvantages. [10]

Question Number : 3 Question Id : 32718710964 Question Type : SUBJECTIVE Consider As

Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Which are the target groups for latent tuberculosis infection screening? [10]

Question Number : 4 Question Id : 32718710965 Question Type : SUBJECTIVE Consider As

Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

What are indications and contraindications of cardio-pulmonary exercise testing (CPET)? [10]

Question Number: 5 Question Id: 32718710966 Question Type: SUBJECTIVE Consider As Subjective: Yes Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Describe various components of VAP prevention bundle. [10]

Question Number: 6 Question Id: 32718710967 Question Type: SUBJECTIVE Consider As Subjective: Yes Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Types, indications, contra-indications and complications of airway stents. [10]

Question Number : 7 Question Id : 32718710968 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Tropical pulmonary eosinophilia – clinical feature, diagnosis and treatment. [10]

Question Number : 8 Question Id : 32718710969 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

a) Lipoid pneumonia. [5]

b) Define non-responding pneumonia and enumerate the causes. [5]

Question Number : 9 Question Id : 32718710970 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

- a) Briefly describe the various driver mutations for lung cancer. [5]
- b) What is oligometastatic disease with respect to lung cancer? [5]

Question Number: 10 Question Id: 32718710971 Question Type: SUBJECTIVE Consider As

Subjective: Yes Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Briefly discuss the methods of circulatory monitoring in a patient with shock. [10]