

National Board of Examinations

Question Paper Name :	Diploma Radio Diagnosis Paper2
Subject Name :	Diploma Radio Diagnosis Paper2
Creation Date :	2023-12-17 20:34:30
Duration :	180
Share Answer Key With Delivery Engine :	No
Actual Answer Key :	No

Diploma Radio Diagnosis Paper2

Group Number :	1
Group Id :	3271872653
Group Maximum Duration :	0
Group Minimum Duration :	180
Show Attended Group? :	No
Edit Attended Group? :	No
Group Marks :	100
Is this Group for Examiner? :	No
Examiner permission :	Cant View
Show Progress Bar? :	No

Diploma Radio Diagnosis Paper2

Section Id :	3271872656
Section Number :	1
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 :	3271872660
Question Shuffling Allowed :	No
Is Section Default? :	null

Question Number : 1 Question Id : 32718727234 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

What is meant by the term "primary complex". Describe the chest radiographic features favoring active and inactive pulmonary tuberculosis. [2+4+4]

Question Number : 2 Question Id : 32718727235 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Describe the term BI-RADS. Discuss the standard descriptors of a breast mass seen on Mammogram. [5+5]

Question Number : 3 Question Id : 32718727236 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Enumerate various types of inflammatory arthritis. Discuss the radiographic features in ankylosing spondylitis. [4+6]

Question Number : 4 Question Id : 32718727237 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Enumerate chondrogenic bone tumors. Describe imaging in chondrosarcoma. [4+6]

Question Number : 5 Question Id : 32718727238 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Enlist the important causes of neonatal respiratory distress. Discuss the imaging approach in a neonate with respiratory distress. [4+6]

Question Number : 6 Question Id : 32718727239 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Imaging features in:

- a) Retinoblastoma. [5]
- b) Juvenile nasopharyngeal Angiofibroma.[5]

Question Number : 7 Question Id : 32718727240 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

- a) Carcinoma endometrium. [7]
- b) Hysterosalpingogram (HSG). [3]

Question Number : 8 Question Id : 32718727241 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time : 0

Correct Marks : 10

Discuss the ITMIG classification of the mediastinum. Describe various mediastinal masses arising from thymus. [5+5]

Question Number : 9 Question Id : 32718727242 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

a) Radiographic features in a case of rheumatic heart disease. [5]

b) Aortic dissection. [5]

Question Number : 10 Question Id : 32718727243 Question Type : SUBJECTIVE Consider As Subjective : Yes Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 10

Enlist the applications of Doppler in Obstetrics. What are the indicators of fetal growth restriction on Doppler. [2+8]