TERM: NOVEMBER-2020 Time Allowed:3 hours Total Assessment Marks:90



Phonosurgery

- 1. Discuss the role of phonosurgery in management of paralytic gap (10 marks)
- 2. Discuss the steps of removal of right vocal fold cyst (5marks)
- 3. Discuss the pathogensis of vocal fold nodule and its histopathological picture (5marks)
- 4. Discuss surgery for spasmodic dysphonia(5marks)

Multiple Choice Questions: : (4 marks each)

- 1- Laser is used to treat
 - a) Respiratory papillomatosis
 - b) Gottal leukoplakia
 - c) Vascular lesions
 - d) All of the above.
- 2- Botox injection is effective in the treatment of
 - a) Vocal fold nodules
 - b) All types of polyps
 - c) Paradoxic vocal fold motion.
 - d) Gottal gap
- 3- Postoperative voice rest is advised after MLS for
 - a) 2 weeks
 - b) 4-7 days.
 - c) 1 month
 - d) 1 day
- 4- 1- Pseudo voice can be produced by the following:
 - a) ventricular band hypertrophy
 - b) post laryngectomy
 - c) both a and b
- 5- is used in resistant cases of mutational dysphonia:
 - a) arytenoid adduction

Examination for master Degree in Phoniatrics 2nd part

Date:25 -11-2020 TERM: NOVEMBER-2020

c) morphology

Time Allowed:3 hours Total Assessment Marks:90



- b) thyroplasty type II
- c) thyroplasty type III

Learning Disability

- 1-Describe the comprehensive evaluation testing of children with dyslexia. (8 marks)
- 2-Describe non-linguistic interventions for a dyslexic child. (7 marks)
- 3- Discuss the reading characteristics of dyslexic children (5 marks)
- 4-Dicuss teaching second language to dyslexic children (5 marks)

Multiple Choice Questions: (4 marks each)

1- Teaching in remediation of semantic deficit can be done through 4 pictures presented to the child, 3 of them belong to the same semantic category and the 4th doesn't, the child has to circle the odd picture.
a) antonyms
b) synonyms
c) hyponyms
2 children enter the stage of logographic reading at the age of:
a) 4-6 yrs
b) 6-7 yrs
c) 7-8 yrs
3 is concerned with sequence of words in the sentence:
a) syntax
b) semantics

4- refers to instant recognition of familiar words

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Time Allowed:3 hours
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- a) logographic skills
- b) orthographic skills
- c) alphabetic skills
- 5- In central auditory processing disorder (CAPD):
- a) most cases are males
- b) most cases are females
- c) both sexes are equally affected

GOOD LUCK





DATE:22/11/2020

Time allowed: 3 hours

Master in Otolaryngology (October 2020)

Paper II

All questions should be answered:

1-Discuss elective neck management in cancer larynx? (20 %)

2-Pharyngeal pouches: Pathogenesis, clinical picture and management. (20 %). Actions 100 to 1

3-Write short comment on:

(5 % each)

- A. Emphysema after tracheostomy.
- B. Otolaryngologic manifestations of GERD.
- C. Velopharyngeal insufficiency.
- D. Reinke'sedema.

4-50 years old Egyptian lady with positive Mourse's sign. What are the suggested methods of management? (20 %)

5- Post total thyroidectomy's hypoparathyroidism: Discuss prevention and treatment? (20 %)

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Time: 3 hours

Master Degree of AudioVestibular Medicine

Third Paper

All questions must be answered:

1- What is the concept behind a CI and describe (with illusteration) components of CI system.

(30 Degrees)

2- Discuss:

a- Directional microphones (with illusterations).

(25 Degrees)

b- DSL-5 Formula.

(15 Degrees)

3- Give an account on:

a- Bone anchored hearing aids. (20 Degrees)

b- Sign language.

(20 Degrees)

4- Enumerate electo-acoustic characteristics of Hearing aids and discuss one of them with figures only. (40 Degrees)

5- Discuss rehabilitation of unilateral peripheral vestibular hypofunction.

(30 Degrees)

Time: 2 hours

Master Degree of ENT AudioVestibular Medicine Examination All questions must be answered:

1- Enumerate audiological findings in Meniere's Disease.

(20 Degrees)

2- Give an account on objectives of speech audiometry.

(20 Degrees)

3- Discuss briefly preoperative evaluation for a Cl

candidate child.

(20 Degrees)

4-Give short notes on basic components of hearing aids.

(20 Degrees)

5- Enumerate clinical applications of:

a- Acoustic reflex.

(20 Degrees)

b- ABR.

(20 Degrees)





DATE:18/11/2020

Time allowed: 3 hours

Doctorate in Otolaryngology (October2020)

Paper II

All questions should be answered:

- 1-Differential diagnosis and management of jugular foramen lesions. (20 %)
- 2- COVID-19 pandemic era: The impact on otolaryngology clinical practice. (20 %)

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3-Write:

(10 % Each)

- A. Endoscopic approaches to Parapharyngeal spaces.
- B. Surgical management of laryngomalacia.
- 4- Staged total thyroidectomy: Discuss principles and rationales? (20 %)

5-In occult primary of the head and neck region: What is the role of Narrow band imaging? (20 %)

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DATE:18/11/2020

Time allowed: 3 hours

Master in Phoniatric (October 2020) Paper II (ENT&Audiology)

All questions should be answered:

1-Mention causes and management of left vocal cord paralysis. (15 Mark)

2-Velopharyngeal insufficiency: Causes, and management? (15 Mark)

3-Write short comment on: (October (5 Mark each)

A.Globus pharynges.

B.Otolaryngoloic manifestations of GERD.

C.Intubation granuloma.

4-Enumerate four causes of sensorineural hearing loss in adults? (15 Mark)

5-Write short notes on causes of hearing loss inchildren? (15 Mark)

6-Give an account on candidates for amplification in children? (15 Mark)

Best wishes.....

Time: 3 hours

Master Degree of AudioVestibular Medicine Second Paper

All questions must be answered:

- 1- Write short notes on three levels of prevention of hearing loss. (40 Degrees)
- 2- Give an account on:
 - a- Clinical applications of EchoG. (15 Degrees)
 - b- Variables affecting cervical Vestibular Evoked Myogenic Potentials (cVEMPs). (25 Degrees)
- 3- Discuss management of auditory neuropathy spectrum. (40 Degrees)
- 4- Discuss in brief abnormal forms of saccade and pursuit and their clinical significance.

(30 Degrees)

5- Give an account on sound therapy in management of tinnitus. (30 Degrees)





DATE:14/11/2020

Time allowed: 3 hours

Master in Otolaryngology (October2020)

Paper I

All questions should be answered:

1-Pulsatile tinnitus: causes and diagnostic approaches. (20 %)

2-How to prepare a child for cochlear implantation. (20 %)

3-Write short comment on:

(10 % each)

A-Causes of referred otalgia.

B-Endoscopic ear surgery.

4-Describe management of odontogenic maxillary sinusitis? (20 %)

5- Discuss complications of functional endoscopic sinus surgery? (20 %)

Best wishes.....

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Time: 2 hours

Master Degree of ENT AudioVestibular Medicine Examination All questions must be answered:

- 1- Give an account on clinical picture and audiological findings in auditory neuropathy. (10 Degrees)
- 2- Give an account on:
 - a- Variables affecting PTA. (5 Degrees)
 - b- Types of speech audiometry tests. (10 Degrees)
- 3- Give short notes on different types of HA. (5 Degrees)
- 4- Give an account on measurements of 226-Hz tympanometry. (10 Degrees)
- 5- Enumerate advantages and limitations of ABR.

(10 Degrees)