



DATE: 24/10/2019

Time allowed: 3 hours

Master in Phoniatrics (October 2019)

Paper II (ENT& Audiology)

All questions should be answered:

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

2-Discuss voice rehabilitation after total laryngectomy. (15 mark)

3-Write short comment on: (5 mark each)

- A. Otolaryngologic manifestations of GERD.
- B. Rhinolalia aperta.
- C. Reinke's edema.

4-Write on causes of conductive hearing loss in adults? (15 mark)

5-Give an account on TORCH? (15 mark)

6-Dcscribe unilateral hearing loss? (15 mark)

Best wishes.....

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Tanta University ENT Department

Time: 3 hours

24 / 10 /2019

Master Degree AudioVestibular Medicine

Second Paper

All questions must be answered:

1- Describe Waardenberg's syndrome.

(25 degrees)

2-Discuss evaluation of a two months old infant with hearing loss.

(30 degrees)

3- Give an account on clinical application of MMN.

(30 degrees)

4- Write on counseling of a patient with unilateral hearing loss.

(20 degrees)

5- Write on variables of VNG Test.

(30 degrees)

6- Write on electrodes used for Electrocochleography.

(20 degrees)

7- Give short notes on Masking Dilemma.

(25 degrees)

Good Luck





DATE: 19/10/2019

Time allowed: 3 hours

Master in Otolaryngology (October 2019)

Paper I

All questions should be answered:

1-A 45 years old diabetic patient presented with idiopathic sudden unilateral hearing loss: how to manage. (20 mark)

2-Describ: causes and management of conductive hearing loss following stapedectomy. (20 mark)

3-Write short comment on: (10 mark each)

A. Differences between upper motor neuron (UMN) and lower motor neuron (LMN) facial paralysis.

B. Causes of referred otalgia

4-40 years old lady presented with right sphenoid sinus opacity. What are the suggested lines of management? (20 mark)

5-Discuss management of odontogenic maxillary sinusitis? (20 mark)

Best wishes.....

(20 mark)

Tanta University ENT Department

Time: 3 hours

19/10/2019

Master Degree AudioVestibular Medicine

First paper

All questions must be answered:

1-Write on **clinical applications** of Acoustic reflex.

(25degrees)

2-Give an account on management of a patient with tinnitus. (30 degrees)

3-When to suspect: A- Bilateral Vestibular Hypofunction.

(30 degrees)

B - Retrocochlear Lesion.

(25 degrees)

4-Discuss types of **Presbycusis**.

(25 degrees)

5-Enumerate Principles of Effective Public Health Screening Programs.

(20degrees)

6- Write short notes on Verbal Central Auditory Tests.

(25 degrees)

Good Luck