Curriculum Vitae

**Dr. Hanan Abdel-rashed mohamed, MD.**

**Personal data:**

Gender: Female

Birth date: 15-5-1980

Nationality: Egyptian

Position: Lecturer of Phoniatrics, ENT department, Faculty of

Medicine, Assiut University, Assiut, Egypt.

Specialization: Phoniatrician

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Qualifications: - Bachelor of medicine (M.B.B.Ch), Faculty of Medicine, Assiut University, Egypt. Sept. 2003 (Excellent).

* Master Degree (MSc) in Phoniatrics, Assiut University, Egypt April, 2008, (Very Good).
* MD Phoniatrics, Assiut University, Egypt May, 2016.

**Posts Held:**

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| **From**  1.3.2004  29.6.2008  30.4.2016 | **To**  28.6.2008  29.4.2016 | **Position**  Resident  Assistant lecturer of Phoniatrics  Lecturer of Phoniatrics | **Place**  Assiut University Hospital, Phoniatric Unit, ENT Department  Assiut University Hospital, Phoniatric Unit, ENT Department. Assiut University Hospital,  Phoniatric Unit, ENT Department |

**Research work in master degree**

**Recent trends in management of childhood dysphonia**

**Research work in M.D. degree:**

**Language profile of children with specific language impairment**

**Memberships:**

* Member of Egyptian Society of Phoniatricians and Logopedics.

**Practical experiences and scientific interests**

1. Diagnosis and management of all voice , speech , language and swallowing disorders including :
2. All functional and organic types of voice disorders.
3. Dyslalia – stuttering – open & closed nasality – dysarthria.
4. Delayed language development in children including: Hearing impaired – mentally retarded – brain damaged motorly handicapped – attention deficit hyperactive – environmentally deprived – autistic children.
5. Diagnosis of language disorders by Arabic language test
6. Dysphasia & related disorders in adults.
7. Endolaryrgeal microsurgical removal of all vocal fold lesions using sharp dissection tools.
8. Video – endoscopic diagnostic procedures for laryngeal, pharyngeal disorders including snoring. (Using rigid or flexible fiber optic endoscope).
9. Acoustic analysis including: CSL- Nasometry – Visipitch.
10. Aerodynamic investigations using different tools.

**Publications:**

1. Abdel Haleem, E.K; Bak,MS; Yassein D.G and Mohamed H.A: Assessment of language of Arabic children with specific language impairment, 30th world congress of international association of logopedics and phoniatrics(IALP). Co-Dublin, Irelan 21-25 August 2016

**Some Grants and Co-operation:**

- Attendance of the 1st scientific conference of Otolaryngolgy Dept.12/2004, faculty of Medicine, Assiut University, Assiut, Egypt.

- Attendance of the 2nd Scientific conference of Otolaryngolgy Dept. 12/2006, faculty of Medicine, Assiut University, Assiut, Egypt.

- Attendance of the 3rd Scientific conference of Otolaryngolgy Dept. 10/2008, faculty of Medicine, Assiut University, Assiut, Egypt.

- Participation in the the 4th Scientific conference of Otolaryngolgy Dept. 12/2010, faculty of Medicine, Assiut University, Assiut, Egypt.

- Attendance of the 5th International Congress of World Voice Consortium 10/2012, Luxor, Egypt.

- Participation in the 5th Scientific conference of Otolaryngolgy Dept. 12/2012, faculty of Medicine, Assiut University, Assiut, Egypt.

- Attendance in the 3rd National conference of The Egyptian Society of Phoniatrics and Logopedics 3/2013, Alexandria, Egypt.