

# Ossama Ahmed Sobhy.

**Position:** Professor.

**Unit:** Audiology.

## **Academic qualifications:**

Bachelor of Medicine & Surgery: Alexandria University, 1983.

Master of Audiology: Ain Shams University, Cairo, 1988.

Doctoral of Audiology (PHD): University of Memphis, USA, 1993.

**Clinic address:** 258 Port Saeed street, Cleopatra, Alexandria.

**Clinic phone no.:** (+203) 544 5066

**Mobile phone no.:** (+2) 012 240 2475

**E-mail:** o.sobhy@link.net

## **Society & organization memberships:**

- Friendship Society of Otolaryngology

## **National or international awards:**

- 1- Student Research Award, American Academy of Audiology, 1992.
- 2- Shell-Economist International Writing Competition, 2002.

## **List of international publications:**

1. Using the derived auditory brain stem response to estimate traveling wave velocity. Gould HJ, Sobhy OA. Ear Hear. 1992 Apr;13(2):96-101.
2. Interaural attenuation using insert earphones: electrocochleographic approach. Sobhy OA, Gould HJ. J Am Acad Audiol. 1993 Mar;4(2):76-9.
3. The Alexandria Cochlear Implant Program: A multi-system program (1983-2001). Belal A, Morad M, Bassiouny M, Bassiouny M, Abdel-Baki F, Sobhy O. Oto-rhino-laryngologia Nova. 2002, 11, 277-283.
4. Evaluation of aural manifestations in temporo-mandibular joint dysfunction. Sobhy OA, Koutb AR, Abdel-Baki FA, Ali TM, El Raffa IZ, Khater AH. Clin Otolaryngol Allied Sci. 2004 Aug;29(4):382-5.