

Promoting Education for Developing World ENT



WAMKELEKILE WELKOM

 Search

- [Home](#)
- [Courses »](#)
- [Support](#)
- [Educators](#)
- [Guides »](#)
- [Educational Material »](#)
- [Links »](#)
- [Contact us](#)

## Open Access Guide to Audiology and Hearing Aids for Otolaryngologists



Licensed under a  
Creative Commons  
Attribution - Non  
Commercial 3.0  
Unported License

This is a free text, and is intended particularly for those involved with management of hearing problems in the developing world where qualified audiologists are frequently not available.

The Open Access Guide to Audiology and Hearing Aids for Otolaryngologists is licensed under a [Creative Commons Attribution – Non Commercial 3.0 Unported License](#).

There are no copyright restrictions, and colleagues are welcome to use, copy and quote as they wish.

The textbook is still in evolution, and chapters will be added as they are completed over the coming months.

Simply click on completed chapters in Blue to access the PDF document.

*Johan Fagan, Claude Laurent and De Wet Swanepoel – Editors*

### Open Access Guide to Audiology and Hearing Aids for Otolaryngologists

#### [Classification of Hearing Loss](#)

##### Behavioural Hearing Assessment

##### Outer & Middle Ear Assessment

1. Diagnostic Evaluation of Tympanic membrane
2. [Clinical assessment of hearing with free field voice testing and tuning forks](#)
3. [Otoscopy & Pneumatic otoscopy](#)
4. [Tympanometry](#)
5. [Speech Audiometry](#)
6. [Mobile phone and Cell phone audiometry](#)

##### Audiological Screening

1. [Newborn and infant hearing screening](#)
2. [School age hearing screening](#)
3. Adult hearing screening

##### Objective Hearing Assessment

1. Otoacoustic emissions
2. [Acoustic \(stapedius\) reflexes](#)
3. Auditory brainstem response (ABR)

##### Audiology for Special Populations

1. [Audiology for infants](#)
2. [Tuberculosis, HIV and aminoglycoside related ototoxicity](#)
3. Occupational audiology (Industrial screening)

##### Audiological Management

1. [Ear wax removal technique](#)
2. Hearing aid fitting
3. [Bone anchored hearing implants /aids \(BAHI\) \(BAHA\)](#)
4. [Cochlear Implants in Developing Countries](#)

##### Telehealth in Audiology

1. Telehealth for diagnosis of hearing loss
2. Telehealth for audiological management

- **Open Access Guides**



- **Comments and contributions**

[Prof Johan Fagan](#)

Division of Otolaryngology  
University of Cape Town  
IFOS Executive Board



*Disclaimer: IFOS will not be held responsible for the quality or accuracy of the information or the links to material on this website.*

© University of Cape Town 2014. All rights reserved.