

Publication

Apparative und operative Rehabilitation des Hörvermögens

JournalItem (Reviews, Editorials, Rezensionen, Urteilsanmerkungen etc. in einer wissenschaftlichen Zeitschrift)

ID 4374500

Author(s) Stieger, C.; Bodmer, D.; Brand, Y.

Author(s) at UniBasel [Bodmer, Daniel](#) ;

Year 2016

Title Apparative und operative Rehabilitation des Hörvermögens

Journal Therapeutische Umschau

Volume 73

Number 4

Pages 203-7

Keywords Evidence-Based Medicine; *Hearing Aids; Hearing Loss/diagnosis/*rehabilitation/*surgery; Humans; Otologic Surgical Procedures/*methods; Treatment Outcome

Mesh terms Evidence-Based Medicine; Hearing Aids; Hearing Loss, surgery; Humans; Otologic Surgical Procedures, methods; Treatment Outcome

According to WHO 360 million people are hard of hearing. Hearing disorders are not only seen in elderly but also in children. Clinically we differentiate between hearing disorders concerning the transmission of sound from the outer ear to the cochlea (conductive hearing loss) and disorders with reduced sound perception concerning the inner ear and related structures (sensorineural hearing loss). This article summarizes common surgical and technical possibilities for rehabilitation. For each pathology we graphically illustrate the generic working principle of the rehabilitation including the indication range in an exemplary audiogram.

Publisher Hogrefe

ISSN/ISBN 0040-5930 ; 1664-2864

edoc-URL <https://edoc.unibas.ch/61440/>

Full Text on edoc No;

Digital Object Identifier DOI 10.1024/0040-5930/a000779

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/27132641>

ISI-Number WOS:000398690800005

Document type (ISI) Journal Article, Review