



hearing aids:  
technology, fitting and assessment

introduction by  
Hans Verschuure

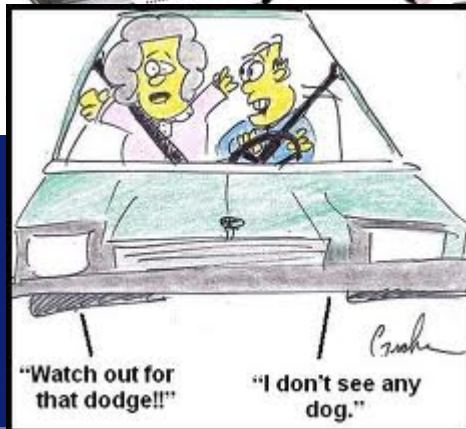
# introduction



# hearing problem



# procedure



- two aids
- other communication devices
- hearing status
- living conditions
- expectations
- moneywise



available technology  
 agency response  
 ion  
 control  
 ality  
 uction  
 match

# satisfaction

80-20% rule

- better hearing aids
- more advertisements
- higher expectations
- equal satisfaction



quality of match questionnaires

- technical measurements of life
- subjective tests
- experience of use
- SSQ
- UCLha
- GHAP



# presentors

M. Joostema, Phonak  
A. Goedegebure, EUMC



G. Ros, Beter Horen



Prof. Dr. J. Kießling



M. Boymans, AMC



J. Beelen, A. v. Lynden, NVVS  
W.A. Dreschler, AMC

# presentors

M. Joosten, Prof. Dr. J. Kießling  
A. Goedegebure, EUMC



G. Ros, Beter Horen



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# theme 1; hearing-aid technology

10.25-11.30

- Prof. Dr. J. Kießling
  - vision
- M. Joostema
  - what is available and what is coming?
- A. Goedegebure
  - (how) does it work in audiological practice?





## theme 2; hearing-aid fitting

11.55-13.00

- Prof. Dr. J. Kießling
  - vision
- G. Ros
  - hearing-aid fitting techniques
- M. Boymans
  - interactive fitting strategies



## theme 3; user satisfaction

14.00-15.00

- Prof. Dr. J. Kießling
  - vision
- J. Beelen, A van Lynden
  - user experiences
- W.A. Dreschler
  - assessment and satisfaction

