

LIVE POLL RESPONSES

▫ Audiology Australia National Conference 2016

📅 22 May 2016 – 25 May 2016

📍 Melbourne Convention and Exhibition Centre (MCEC) - 1 Convention Centre Pl, South Wharf VIC 3006

🌐 <http://eventmobi.com/AUDIOLOGY2016>

Round Table 3

DATE

📅 24 May 2016 from 12:00:00 to 13:00:00

DESCRIPTION

Selecting the right technology to optimise hearing & communication needs

Moderator: Helen Goulios

Fast advancing device technologies mean that audiologists are increasingly required to make clinical judgments without always having conclusive scientific evidence regarding which device and/or feature might be best for a particular client. Manufacturers may provide some evidence of features and benefits, however by the time the peer-reviewed research is available, there is a newer product on the market. This is compounded further by the ever-growing range of device types including acoustic hearing aids, personal sound amplification products, bone-conductor and bone-anchored hearing aids, cochlear implants, middle ear implants and other hybrid devices.

This round table session brings together a world-renowned panel of scientists and clinicians who give their perspective on “selecting the right device to optimize hearing and communications needs”.

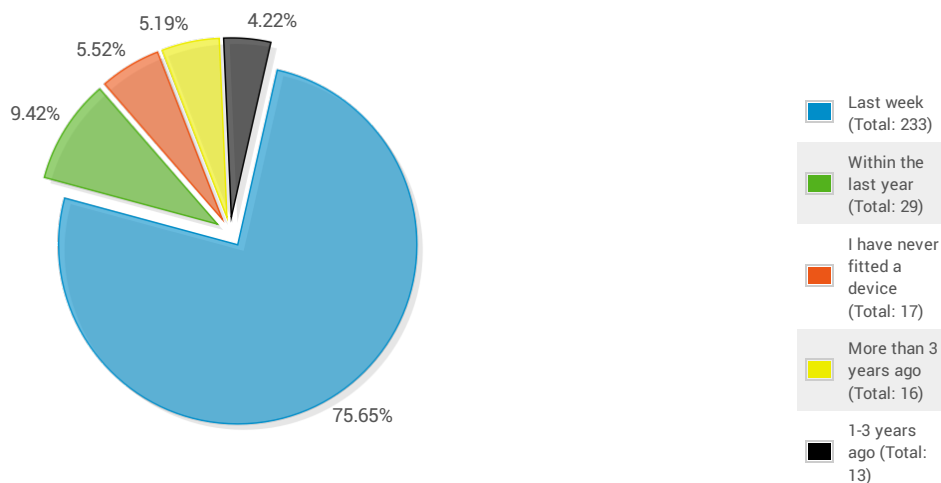
The panel comprises Professor Ruth Bentler, Dr Isabelle Boisvert, Professor Harvey Dillon and Dr Gitte Keidsler, and their presentations cover a range of devices that may be suitable for people with normal hearing thresholds through to people with profound hearing loss. This round table has been structured to encourage questions and comments from delegates.

Participants can view the captions by going to the direct captioning URL:

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QUESTION

1. When was your most recent device fitting?



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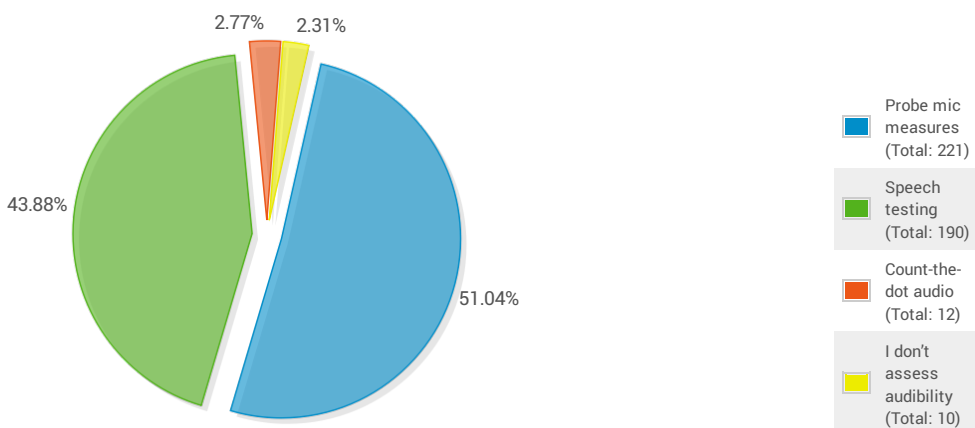
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QUESTION

2. How do you mainly assess audibility?



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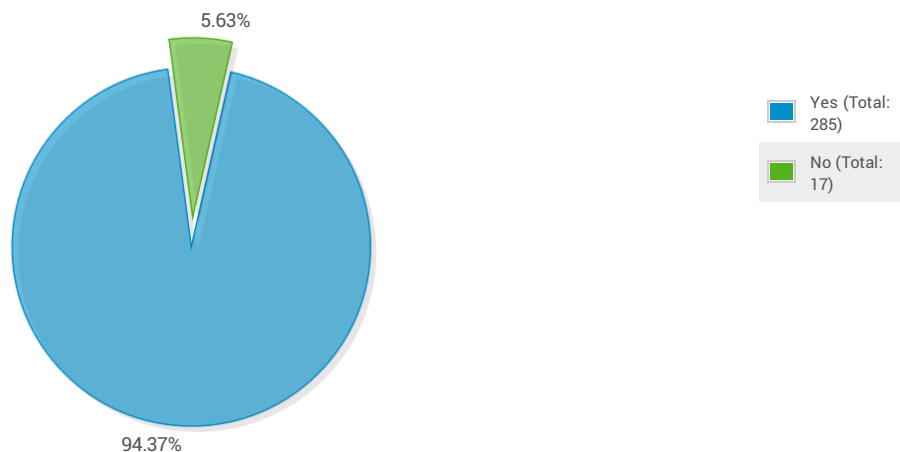
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3. Does the term “level of technology” enter into your counselling discussion?



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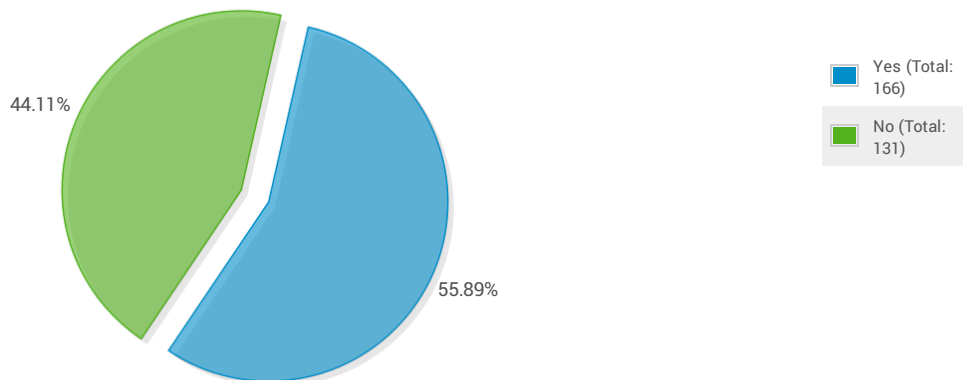
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QUESTION

4. Do you use a matrix or flowchart to determine feature assignment?



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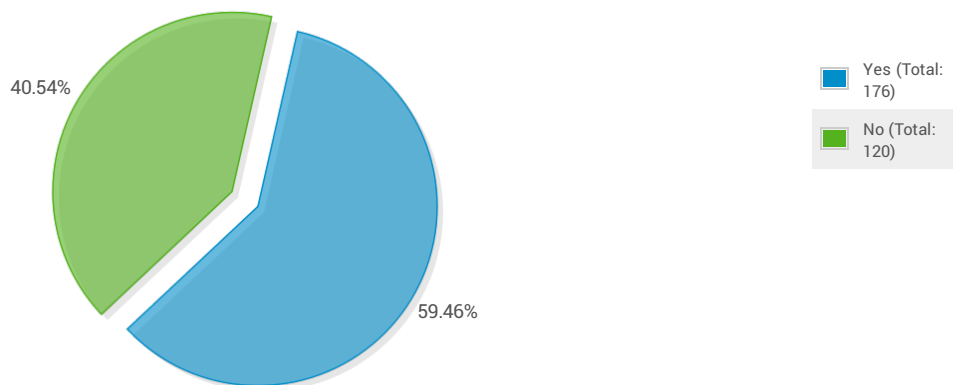
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QUESTION

5. Do you assess outcomes of feature assignment?



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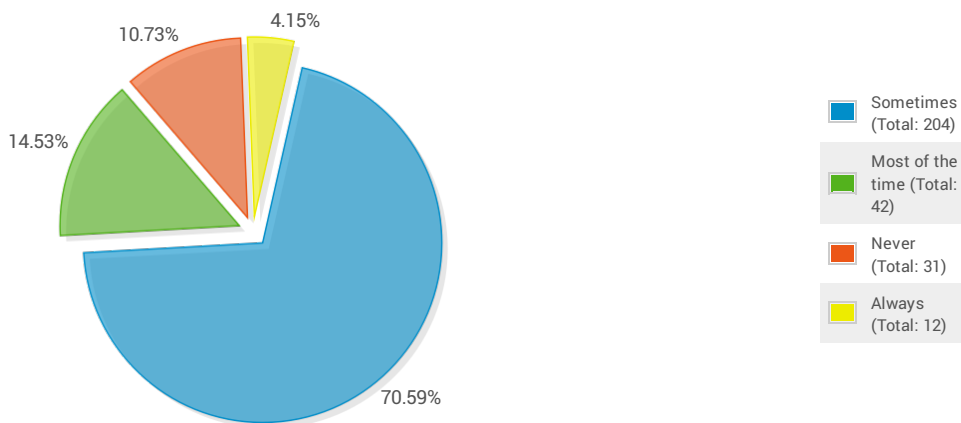
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QUESTION

6. Do you feel overwhelmed with the amount of solutions available for your clients? (ex.: Multiple models/companies/features of hearing aids and cochlear implants, hybrids, BAHAs, middle ear implants, bimodal listening)



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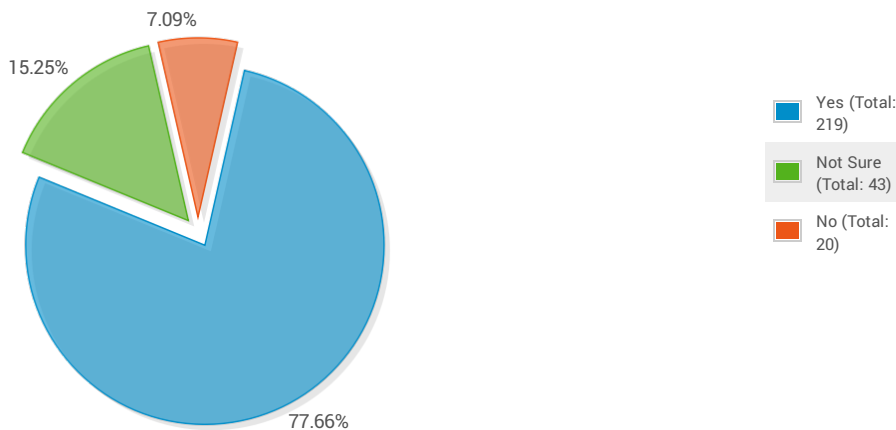
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QUESTION

7. Do self-fitting hearing aids exist?



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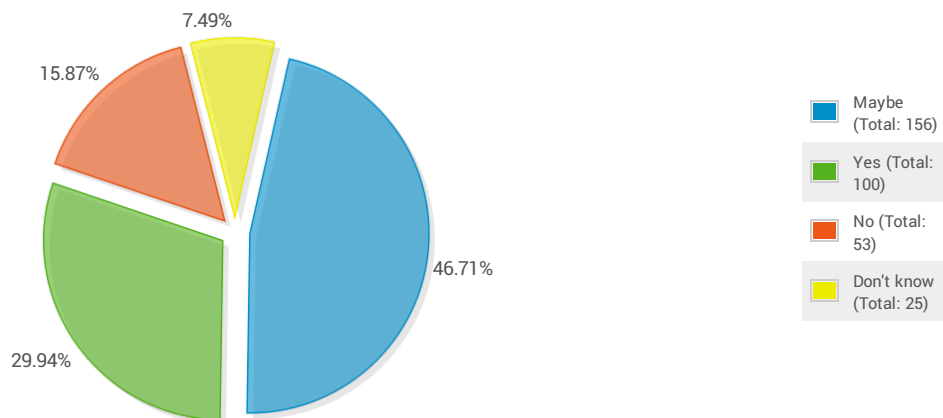
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QUESTION

8. Do you believe a self-fitting hearing aid could play a role in the traditional hearing health model?



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