An examination of clinical uptake factors for remote hearing aid support:

Concept mapping study with audiologists*

The emergence of remote hearing healthcare has been seen as largely beneficial. Nevertheless, there are areas where practicing audiologists have concerns about utilizing remote care.





Discover and create a "conceptual framework" regarding areas of concern limiting the adoption of audiological remote care.

42 audiologists from Ontario, Canada recruited from professional associations

- Grouped by adult and pediatric focus
- Concept mapping
- Brainstorming sessions
- Web-based tasks
- Multidimensional scaling
- Hierarchical cluster analysis



Key findings

- 6 areas of "uptake influence" emerged from analysis (listed in order of greatest to least importance to the overall group)
- Differences in the importance of each area between adult and pedriatic audiologists



- 1) Technology / Infrastructure
- 2) Audiologist-centered considerations
- 3) Hearing healthcare regulations
- 2.5 4.0
 - Adult audiologist

- 4) Client-centered considerations
 - 2.5 4.0
- 5) Clinical implications
- (2.5) (4.0)
- 6) Financial considerations
- 2.5 4.0
- Pediatric audiologists

Considerations for practice

As remote audiological healthcare evolves, realizing the overall concerns and challenges clinical audiologists (with varying specialties) have in this area, can greatly assist us in how we prepare and implement quality remote hearing health care in the future.



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