INTERNATIONAL OUTCOMES INVENTORY: ALTERNATIVE INTERVENTIONS (IOI-AI) (administer post-program)



Q 1	. Think about how much you used the strategies you learnt in the group program over the past 2 weeks. On an average day, how many hours did you use them?						
	\bigcirc	<u> </u>					
	None	Less than 1h/day	1-4 h/day	4-8 h/day	Less than 8h/day		
Q 2					ar better, before do d in that situation?	ing the group progr	ram. Over the past
	\bigcirc						
	Helped not at all	Helped slightly	Helped moderately	Helped quite a lot	Helped very much		
Q 3					to hear better. Who have in that situati	en you use the strat ion?	egies talked about
	\bigcirc						
	Very much difficulty	Quite a lot of difficulty	Moderate difficulty	Slight difficulty	No difficulty		
Q 4	. Considering	g everything, d	o you think doir	ng the group pr	ogram was worth t	the trouble?	
	\bigcirc						
	Not at all worth it	Slightly worth it	Moderately worth it	Quite a lot worth it	Very much worth it		
Q 5			ng the strategie ings you can do		the group program	n how much have yo	our hearing
	<u> </u>						
А	ffected very much	Affected quite a lot	Affected moderately	Affected slightly	Affected not at all		
Q 6		ast 2 weeks usi y your hearing		es you learnt in t	the group program	n, how much were o	ther people
	\bigcirc						
В	othered very	Bothered	Bothered	Bothered	Bothered		
O 7	much ' Considering	quite a lot a everything h	moderately ow much has us	slightly	<i>not at all</i> program strategies	s changed your enjo	vment of life?
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	14/0/200	Cliabth	Madariti	Ouit-	Van constit		
	Worse, no change	Slightly better	Moderately better	Quite a lot better	Very much better		

Instruction Options:

Audiology, 2002, 41: 27-29.

Response options are numbered 1 to 5 from left to right with higher numbers associated with better outcomes. To obtain the final score add all responses and divide by 7. These average scores can be compared to published outcomes using this measure: Hickson, L., Worrall, L., & Scarinci, N. (2006). Measuring outcomes of a communication program for older people with hearing impairment using the International Outcome Inventory. International Journal of Audiology, 45(4), 238-246. Kramer, S. E., Allessie, G. H., Dondorp, A. W., Zekveld, A. A., & Kapteyn, T. S. (2005). A home education program for older adults with hearing impairment and their significant others: a randomized trial evaluating short- and long-term effects. International Journal of Audiology, 44(5), 255-264.

Source: Noble, William. "Extending the IOI to significant others and to non-hearing-aid-based interventions." International Journal of