

HISQUI₁₉
Hearing Implant Sound Quality Index

Questionnaire for Subjective Sound Quality Detection





Hearing Implant Sound Quality Index (HISQUI₁₉)

Date of questionnaire completion	/ / day/month/y	ear		
Date of birth	/ / day/month/y	ear		
Gender	Female		Male	
Hearing Status	Left Ear Unaided hearing/normal hearing Aided with Implant Aided with Hearing aid No hearing		Right Ear Unaided hearing/normal hearing Aided with Implant Aided with Hearing aid No hearing	
Duration of hearing loss	in Years			
Date of Implantation	Left Ear: day/month/year*		nr: day/month/year* /	
Implant Type	Left Ear Cochlear Implant (CI) Middle Ear Implant (VSB) Bone Conduction Implant Electric-acoustic stimulation (EAS Auditory brainstem-implant (ABI) No Implant	_	Right Ear Cochlear Implant (CI) Middle Ear Implant (VSB) Bone Conduction Implant Electric-acoustic stimulation (EAS Auditory brainstem-implant (ABI) No Implant	

 $^{{}^{\}star}{}$ If the exact date is not available, please specify just the year of implantation

The Questionnaire measures, how good or poorly you find the sound quality from your hearing implant in your personal, everyday listening situation.

Please check the answer boxes which correspond the closest to your everyday experiences. Each answer option also includes a percentage value. This percentage value will help you answering the questions: "almost always", for example, means that your statement is currently correct about 87% of the time.

If a specific situation/statement is not applicable, please check the box "N/A = not applicable".

		Always (99%)	Almost always (87%)	Frequently (75%)	Mostly (50%)	Occasionally (25%)	Rarely (12%)	Never (1%)	N/A
1.	Can you effortlessly distinguish between a male and a female voice?								
2.	When talking on the phone, can you effortlessly understand the voices of familiar people?								
3.	When listening to music, can you effortlessly distinguish whether one or multiple instruments are being played simultaneously?								
4.	When background noise is present, can you effortlessly participate in a conversation with friends or family members (e.g. at a party/in a restaurant)?								
5.	Can you effortlessly hear noises such as falling keys, the beeping of the microwave or the purring of a cat?								
6.	Can you effortlessly distinguish single instruments in a familiar piece of music?								

		Always (99%)	Almost always (87%)	Frequently (75%)	Mostly (50%)	Occasionally (25%)	Rarely (12%)	Never (1%)	N/A
7.	You are watching a movie on TV and music is playing in the background. Provided that the volume of the TV is loud enough, can you effortlessly understand the movie's text?								
8.	When talking on the phone, can you effortlessly understand the voices of unfamiliar people?								
9.	Can you effortlessly understand a speech/lecture in a hall (e.g. lecture hall, church)?								
10.	Can you effortlessly distinguish between a female voice and a child's voice (6-10 years of age)?								
11.	At home when other family members are having a conversation and you are listening to the news on the radio, can you effortlessly understand the news?								
12.	Can you effortlessly understand the announcement in a bus terminal, a train station or an airport?								
13.	Can you effortlessly hear the ringing of the phone?								

14.	You are listening to friends or family members talking to each other in quiet surroundings. Can you effortlessly identify the talker?				
15.	You are seated on the back seat of a car and the driver in the front is talking to you. Can you effortlessly understand the driver?				
16.	Can you effortlessly allocate background noise to a specific sound source (e.g. toilet flushing or vacuum cleaner) using acoustic help only?				
17.	When other people in your close surrounding are having a conversation (e.g. talking to a salesperson, a bank clerk at the counter or a waiter in a busy restaurant), can you effortlessly talk to another person?				
18.	When background noise is present (e.g. in the office, printer, copier, air conditioning, fan, traffic noise, in busy restaurants, at parties, noisy children), can you effortlessly participate in a conversation with multiple people?				
19.	When multiple people are talking simultaneously, can you effortlessly follow discussions of friends and family members?				

Thank you very much for your support!

Calculation of the Total score (to be filled out by the tester):

The total HISQUI₁₉ score lies between 19 and 133 points. Each response option corresponds to a numerical value (see below).

7	6	5	4	3	2	1	X
Always	Almost always	Frequently	Mostly	Occasionally	Rarely	Never	N/A

Please enter the numerical value of each of the 19 questions in the $HISQUI_{19}$ evaluation matrix shown below. If a question was not answered or the answer was "not applicable" (N/A), that question should be treated as a missing value. In the appropriate box in the $HISQUI_{19}$ evaluation matrix mark the field concerned with an X.

HISQUI ₁₉ Evaluation Matrix			
Question 1		Question 11	
Question 2		Question 12	
Question 3		Question 13	
Question 4		Question 14	
Question 5		Question 15	
Question 6		Question 16	
Question 7		Question 17	
Question 8		Question 18	
Question 9		Question 19	
Question 10			
	Total score		

The total HISQUI₁₉ score is obtained by adding the numerical values of all 19 questions. The score achieved overall indicates how good or poorly you find the sound quality in your personal, everyday listening situation with your hearing implant. The table should help you to interpret your individual result.

Achieved Total Score	
very poor sound quality	< 30
poor sound quality	31 - 60
moderate sound quality	61 - 90
good sound quality	91 - 110
very good sound quality	111 - 133

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