## Auditory Performance and Satisfaction Scale for Single-Sided Deafness (APS-SSD)

(Modified version based on Schafer et al. 2013 & Snapp H. 2017)

## **User Satisfaction**

**Instructions:** At the end of your experience with the CROS device, please rate and answer the following statements regarding the use of the device.

Subject ID:	Date :								
		N/A	Very Satisfied	Satisfied	Somewhat Satisfied	Indifferent	Somewhat Dissatisfied	Dissatisfied	Very Dissatisfied
Satisfaction/ Expectations									
1. Overall fit and comfort			0	1	2	3	4	5	6
2. Cosmetic appearance			0	1	2	3	4	5	6
3. Size			0	1	2	3	4	5	6
4. Weight			0	1	2	3	4	5	6
5. Ease of use			0	1	2	3	4	5	6
6. Reliability			0	1	2	3	4	5	6
7. Clarity of sound			0	1	2	3	4	5	6
8. Battery life			0	1	2	3	4	5	6
9. Mute/Standby button			0	1	2	3	4	5	6
10. Noise program			0	1	2	3	4	5	6
11. Overall improvement to your he	earing		0	1	2	3	4	5	6
12. Overall improvement in quality	of life		0	1	2	3	4	5	6
13. Decreased listening effort			0	1	2	3	4	5	6

## Miscellaneous

14.	. Between your ba	aseline configu	ıration (yoเ	ır personal	processor)	and the CF	ROS (test)	configuration
(res	search processor a	and CROS), wh	nich do you	prefer?				
□ <b>R</b> ·	Rasalina configurat	ion						

- ☐ Baseline configuration
- □ CROS configuration
- □ No preference

16. On average,	how many	hours a d	ay did y	you wear	your	cochlear	implant	without	the
CROS device?									

17. On average, how much time did you need to adapt to the CROS device?	
18. On average how often (times per day or frequency) did you use the mute/ standby function?	
19. On average how often (times per day or frequency) did you use the noise program? □ N/A	
20. List two situations where the CROS device was most helpful:	
21. List two situations where the CROS device was least helpful:	
22. What two things do you like most about the CROS device?	
23. What two things do you like least about the CROS device?	
24. Which of the following statements are agreeable based on your experience with the CROS devi (Select all that apply)	ce?
☐ The overall quality of speech is better.	
☐ Speech sounds more natural.	
<ul><li>☐ Music sounds better.</li><li>☐ Speech is clearer and easier to understand when speaking to one person in a quiet place.</li></ul>	
☐ Speech is clearer and easier to understand in a small group of people.	
☐ Speech is clearer and easier to understand in a noisy situation. ☐ Other (please describe):	
Please provide any additional comments you would like to share about your experience with the C device:	ROS