Unilateral hearing loss: CROS fitting

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INTRODUCTION

Unilateral hearing loss is characterized by difficulties in speech perception in noise, difficulty in sound localization and increased overall effort to understand speech.

Studies performed on the deficits of patients with unilateral hearing loss, reported more difficulties when the sound or speech origin came from the impaired side, presumably due to a reduced exploration of binaural information processing1.

CROS (Contralateral Routing Signal) device fitting is considered an option for patients with this type of loss. A microphone is placed in the impaired ear and sends a signal via wireless technology to a receiver placed in the normal hearing ear2.

The aim of this study is to assess the performance of a patient with the CROS amplification system.

CASE PRESENTATION

T.C.B.M. developed mumps at 5 years of age. Audiological tests indicated profound right-side sensorineural hearing loss and normal hearing on the left.

In 2011, T. then was 19 years old, a college student in a speech and hearing therapy program, sought assistance complaining of a hearing loss. A microphone is placed in the impaired ear and sends a signal via wireless technology to a receiver placed in the normal hearing ear.

The aim of this study is to assess the performance of a patient with the CROS amplification system.

The HHIA questionnaire3 is used with and without the ISAD, it consists of 14 questions related daily life activities and four possible answers with values ranging between 1 and 4. The value 4 (four) is indicative of a lower degree of difficulty.

In using the probe microphone for the measurements, there should be two reference microphones - paramout to accurately compare the amplification device output when the sound is presented to the better ear versus the impaired ear. The probe microphone is inserted only in the normal hearing ear - the one that has an output from the CROS system.

For the HINT, assessment, T. should be able to recognize and repeat simple sentences in silence and in noise. The follow situations were assessed: speech and noise in front: 0°; frontal speech and left-side noise 90°; frontal speech and right-side noise: 90°.

The Sound localization questionnaire4 is presented to the better ear versus the impaired ear.

The probe microphone measurements were 10 to 12 hours per day, the HHIA results of fitting a CROS.

The patient had results consistent with a significant handicap in the HHIA questionnaire (46%); with a greater hearing difficulty in social situations, which is common for such environments to be noisy.

After using the ISAD for 3 months for about 10 to 12 hours per day, the HHIA results were considered absent (8%), indicating a benefit of fitting a CROS.

The HHIA5 consists of 25 items, 13 of which involve emotional aspects and 12 social and situational ones. A high score suggests a significant perception of the hearing handicap by the subject.

In the questionnaire, T. showed a value indicating lower degree of difficulty with the use of hearing aids (3.52) vis-à-vis the absence of amplification (1.67). Fitting a CROS should be indicated for patients who are able to control the location and positioning of the head in relation to an undesirable noise, optimizing device use5.

The probe microphone measurements allowed to objectively check the CROS operating system and the elimination of the head shadow effect.

The HINT test results before and after fitting are depicted on Chart 1.

FINAL REMARKS

The profound unilateral sensorineural hearing loss proved to impair the daily life of the patient, and with the CROS fitting there were improvements related to the handicap, sound localization ability, head shadow effect and in speech discrimination.

REFERENCES


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