Hearing aid handling skills: relationship with satisfaction and benefit

Habilidades de manuseio dos aparelhos de amplificação sonora individuais: relação com satisfação e benefício

ABSTRACT

Purpose: To evaluate hearing aid handling skills for new and experienced users and to assess if such skills influence user’s benefit and satisfaction. Methods: Seventy four participants (mean age of 70.43), experienced (n=37) or new hearing aid users (n=37) performed the tasks of “Practical Hearing Aid Skills Test” (PHAST), which were scored on a five-point Likert scale — higher scores indicate better hearing aid handling skills. Experienced users answered the International Outcome Inventory for Hearing Aids (IOI-HA) and the hearing aid benefit for handicap reduction was calculated by the hearing handicap inventory (HHIA/HHIE). Results: Medians for PHAST total scores of 79 and 71% were obtained for experienced and new users, respectively — there were no significant difference between groups. Lower PHAST scores were observed for the tasks of volume control manipulation and telephone usage. Moderate correlations were obtained between IOI benefit and quality of life items and the PHAST scores. There was no correlation between the results of PHAST and demographic data of the participants. Conclusion: There was no difference in handling skills between new and experienced hearing aid users. Handling skills affected hearing aid benefit.

RESUMO

Objetivos: Avaliar as habilidades de manuseio dos aparelhos de amplificação sonora individuais (AASIs) em usuários novos e experientes de tais dispositivos e verificar se estas habilidades influenciam no benefício e satisfação dos usuários. Métodos: Setenta e quatro indivíduos (média da idade de 70,43), usuários experientes (n=37) ou novos (n=37) de AASI desempenharam as tarefas do instrumento “Habilidades Práticas de Manuseio do AASI” (PHAST), as quais foram pontuadas em uma escala Likert de cinco pontos — maiores pontuações indicam melhor habilidade de manuseio do AASI. Os usuários responderam ao inventário internacional de resultados com o AASI (IOI-HA) e também foi calculado o benefício do AASI quanto à restrição de participação (questionários de handicap auditivo – HHIA/HHIE) para estes indivíduos. Resultados: Medianas de pontuações totais do PHAST iguais a 79 e 71% foram obtidas para os usuários experientes e novos, respectivamente, não havendo diferença significativa entre os grupos. Maiores dificuldades foram observadas quanto à manipulação do controle de volume e uso do telefone. Foram obtidas correlações moderadas entre o item de benefício e qualidade de vida do IOI-HA e a pontuação do PHAST. Não houve correlação entre os resultados do PHAST e dados sociodemográficos dos participantes. Conclusão: Não houve diferença da habilidade de manipulação do AASI entre usuários novos e experientes. As habilidades de manipulação estavam relacionadas ao benefício obtido com o uso do AASI.
INTRODUCTION

The efficiency of individual hearing aid devices is confirmed for the treatment of most types of hearing impairment. Since 2000, the Unified Health System (SUS) provides different hearing aid devices, with various technologies, to the population, by means of authorized services. These actions were intensified in 2004, with the launch of the National Policy of Hearing Health Care and, more recently, with the Care Network for the Person with Impairment in SUS.

From November 2004 to March 2013, all over Brazil 1,177,072 hearing aid devices were handed out by the hearing health care services of SUS. Therefore, ensuring the effective use of these devices is important not only for the quality of life of the person with hearing impairment, but also for the correct use of public budget.

An international study observed that six months after the adaptation to a hearing aid device, about 40% of the individuals did not use it regularly, 30% could not insert it in the ear, and 80% could not handle it for telephone usage. Another study showed that among the 96% of experienced hearing aid users who reported the proper use of the devices, only 48% performed such tasks adequately.

The proper handling of a hearing aid device is important to ensure the good adaptation and the functioning of the device, therefore avoiding the need for repairs and replacements, and especially making sure that the amplified signal is as clear as possible for the users. This can affect the results obtained with the use of these devices.

As mentioned earlier, this study aimed at analyzing the handling skills with hearing aid devices among new and experienced users, and at observing if they related with the benefit and satisfaction of the user.

METHODS

A cross-sectional, correlational, and prospective study was carried out at the Speech Language Pathology and Audiology Clinic in the Dental School of Bauru, at the Universidade de São Paulo (FOB/USP), which was approved by the Research Ethics Committee of this institution (protocol no. 145/2009).

Participants

Seventy-four individuals voluntarily participated in this study after signing the informed consent, and they met the following inclusion criteria: to be regularly enrolled in the Speech Language Pathology and Audiology Clinic of FOB/USP, above 18 years old, user and main caretaker of the hearing aid device, not having visual changes that were not able to be corrected with lenses, not presenting with severe changes in manual skills and cognitive alterations according to the results of the Mini-Mental State examination (MMSE), translated to Brazilian Portuguese (BP).

Participants were divided into two groups according to time of hearing aid usage (Table 1):

- Experienced users: 37 individuals (22 men and 15 women), aged between 54 and 84 years old, being six adults and 31 elderly (above 60 years old), with sensorineural hearing impairment (n=30) and mixed impairment (n=7), users of hearing aid devices in unilateral (n=3) and bilateral adaptation (n=34) for a period of seven to 92 months;

Table 1. Characterization of participants (n=74)

<table>
<thead>
<tr>
<th></th>
<th>Experienced (n=37)</th>
<th>New (n=37)</th>
<th>Total (n=74)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean±SD)</td>
<td>70.00±10.58</td>
<td>70.90±13.03</td>
<td>70.43±11.79</td>
</tr>
<tr>
<td>Hearing thresholds of the better ear (ISO) (mean±SD)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right ear</td>
<td>51.99±18.81</td>
<td>47.70±13.08</td>
<td>49.85±16.23</td>
</tr>
<tr>
<td>Months of hearing aid usage (mean±SD)</td>
<td>32.0±24.0</td>
<td>2.0±2.0</td>
<td>17.0±23.0</td>
</tr>
<tr>
<td>Type of hearing aid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behind the ear</td>
<td>24 (64.86)</td>
<td>24 (64.86)</td>
<td>48 (64.86)</td>
</tr>
<tr>
<td>Intracanal</td>
<td>5 (13.51)</td>
<td>7 (18.92)</td>
<td>12 (16.22)</td>
</tr>
<tr>
<td>Microcanal</td>
<td>5 (13.51)</td>
<td>5 (13.51)</td>
<td>10 (27.02)</td>
</tr>
<tr>
<td>Open fit tube</td>
<td>3 (8.11)</td>
<td>1 (2.70)</td>
<td>4 (10.81)</td>
</tr>
<tr>
<td>Socioeconomic classification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inferior low</td>
<td>6 (16.22)</td>
<td>2 (5.40)</td>
<td>8 (10.81)</td>
</tr>
<tr>
<td>Superior low</td>
<td>22 (59.46)</td>
<td>28 (75.67)</td>
<td>50 (67.57)</td>
</tr>
<tr>
<td>Medium inferior</td>
<td>7 (18.92)</td>
<td>7 (18.92)</td>
<td>14 (18.92)</td>
</tr>
<tr>
<td>Medium</td>
<td>1 (2.70)</td>
<td>0 (0.00)</td>
<td>1 (1.35)</td>
</tr>
<tr>
<td>No information</td>
<td>1 (2.70)</td>
<td>0 (0.00)</td>
<td>1 (1.35)</td>
</tr>
<tr>
<td>Schooling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illiterate</td>
<td>3 (8.11)</td>
<td>4 (10.81)</td>
<td>7 (9.46)</td>
</tr>
<tr>
<td>Incomplete elementary</td>
<td>19 (51.35)</td>
<td>17 (45.94)</td>
<td>36 (48.64)</td>
</tr>
<tr>
<td>Complete elementary</td>
<td>8 (21.62)</td>
<td>6 (16.21)</td>
<td>14 (19.14)</td>
</tr>
<tr>
<td>High school</td>
<td>2 (5.40)</td>
<td>7 (18.92)</td>
<td>9 (12.16)</td>
</tr>
<tr>
<td>University</td>
<td>5 (13.51)</td>
<td>3 (8.11)</td>
<td>8 (10.81)</td>
</tr>
</tbody>
</table>

Caption: SD = standard deviation; ISO = hearing thresholds in the frequencies of 500, 1k, 2k, and 4kHertz
• New users: 37 individuals (20 men and 17 women), aged between 47 and 88 years old, being 11 adults and 26 elderly, with sensorineural hearing impairment (n=34) and mixed impairment (n=3), users of a hearing aid device in unilateral (n=2) and bilateral adaptation (n=35) for a period of one to six months.

The data concerning socioeconomic status and schooling were extracted from the medical records of the participants. The time of hearing aid usage was considered from the date the device was provided until the date of applying the procedures of this research.

**Procedures**

The instrument Practical Hearing Aid Skills Test (PHAST)\(^5\) was used. The translation of this instrument to BP was conducted prior to this study\(^7\) according to the following steps\(^8\):

- PHAST was translated to BP by three different translators-interpreters of English who had no previous knowledge of this instrument;
- Translations were given to three Speech Language pathologists, who were fluent in English and worked in the Audiology field, for an independent evaluation and choice of the most effective one for the Brazilian reality;
- The translation (Brazilian version), which was selected by at least two out of the three Speech Language pathologists, was sent to other three translators with proficiency degrees in English, who conducted the back-translation independently, from BP to English. This new version in English was analyzed again by the Speech Language pathologists, being then compared to the original version of PHAST, in order to conduct grammatical and idiomatic revision.

PHAST contains eight tasks related to hearing aid usage and handling:

1. Removing the hearing aid device: (a) skill to hold and (b) remove the devices from the ear;
2. Opening of the battery compartment: (a) locating and (b) opening the battery compartment;
3. Changing batteries: (a) removing the old battery and (b) inserting the new one;
4. Cleaning the hearing aid device: cleaning the (a) canal for sound exit, (b) microphone, and (c) ventilation opening;
5. Inserting the hearing aid device: (a) skill to hold and (b) to insert the devices in the ear;
6. Manipulation of volume control;
7. Telephone usage: (a) proper use of the software or phone bobbin and (b) placement of the telephone in relation to the ear;
8. Use of a directional microphone or software for noisy environments.

PHAST was applied in one of the return appointments of the patient to the Speech Language Pathology and Audiology Clinic. One evaluator, who had been previously trained for the application of this instrument, asked the participant to conduct each task and scored the level of skill according to the five-point Likert scale:

- **Excellent (four points):** the participant concludes the task without any mistakes;
- **More than satisfactory (three points):** the participant makes one mistake, however, still completes the task successfully;
- **Satisfactory (two points):** the participant makes more than one mistake, but concludes the task successfully;
- **Less than satisfactory (one point):** the participant tries to conduct the task, but cannot conclude it successfully, or requires other means to conclude it — for instance, removing the device from the ear in order to adjust volume control;
- **Did not execute it (zero point):** the participant cannot execute the task.

It is worth to notice that a revised version of PHAST was proposed, called PHAST-R\(^9\), addressed to clinical use with the use of a three-point Likert scale: cannot execute the task (zero point), performs the task with some difficulty (one point), and performs the task without difficulties (two points). However, for the purpose of this study, it was chosen to use the original instrument in order to obtain more details as to the skills in the execution of individual tasks.

The total score of PHAST, for each participant, was given by adding the points of each task. The maximum possible score ranged according to the applicability of questions (for instance, if one hearing aid device had automatic volume control, task 6 is not analyzed), therefore reaching up to 32 points.

In order to obtain the percentage of correct answers, the total score obtained for each participant was divided by the maximum possible score, and then multiplied by 100. From this percentage, the performance of the user at manipulating his or her hearing aid device was classified as excellent (90–100%), good (80–89%), reasonable (65–79%), or poor (lower than 65%)\(^5\).

The evaluation of results with the use of amplification was conducted only in a group of experienced users, since the scores of the self-evaluation scores can be increased during the first three months of using the device\(^6\). The benefit of the hearing aid device was observed in the restriction of participation, by means of hearing handicap questionnaires for adults — Hearing Handicap Inventory for Adults (HHIA)\(^11\) and elderly — Hearing Handicap Inventory for Elderly (HHIE)\(^12\), translated to BP\(^13\). In order to assess the use and the satisfaction with the devices, participants also answered the International Outcome Inventory for Hearing Aids (IOI-HA)\(^15\).

The HHIA and HHIE questionnaires are composed of 25 questions divided into two subscales: social (12 questions that measure the effects of hearing loss in different social situations) and emotional (13 questions that estimate the attitudes and emotional responses of the individual with regard to his or her hearing impairment). For each question, there are three response alternatives: “yes” (equivalent to four points), “sometimes” (two points), and “no” (zero point). The score was analyzed manually, and the total was calculated (sum of points for the 25 questions), as well as the emotional and social subscales,
separately. The total score can range from zero to 100, and the higher the score, the higher the perception of disadvantages resulting from hearing loss\textsuperscript{(11,12)}.

The IOI-HA is composed of seven questions, each of them with five response options, which are equivalent to values from one to five disposed gradually, from the left to the right, so that the first option indicates the poorest performance (one), and the last, the best performance (five). The score of the questionnaire was conducted manually. The results of IOI-HA can be analyzed from the score of each item, individually, or by the sum of them. The higher the score, the better the result with the use of the hearing aid device\textsuperscript{(15)}.

As part of the routine in the Speech Language Pathology and Audiology Clinic, the HHIA/E questionnaires are applied before the process of selection and adaptation of the hearing aid device, and these dates were registered in the medical records of patients. Therefore, the benefit provided by the hearing aid usage was calculated by subtracting the score of the questionnaire which was obtained with and without the use of hearing aid devices.

All of the questionnaires were applied as interviews. The professional read the items and asked each participant to mark the alternative that was most similar to his or her judgment.

Statistical analysis was conducted with the R software. Since the data did not present normal distribution, non-parametric tests were used. The Bonferroni correction was used to define the level of significance (p) when statistical tests were simultaneously conducted. The Wilcoxon test was used to compare age, schooling, hearing threshold in the best ear, and PHAST score between groups. In order to verify if there was a relationship between PHAST results and the ones of the HHIA/E and IOI-HA questionnaires, the Spearman correlation was applied.

RESULTS

The Wilcoxon test did not reveal significant differences between groups concerning age (p=0.54), schooling (p=0.82), socioeconomic status (p=0.67), hearing threshold in the best ear (p=0.47), and type of hearing aid device (p=0.99).

The percentage of the total score obtained in PHAST ranged from 32 to 100% (experienced users) and from 29 to 100% (new users). Figure 1 represents the percentage distribution of participants according to the classification obtained in PHAST.

Since only two experienced and four new users presented with a second acoustic software activated in their hearing aid devices, “task 8” from PHAST was not considered for analysis (Table 2).

The results of the self-assessment questionnaires and their relationship with the handling skills with hearing aid devices are shown in Tables 3 and 4, respectively.

DISCUSSION

At first, it is important to mention there was great diversity of handling skills with hearing aid devices, both among experienced (PHAST score ranging from 32 to 100%) and for new users (ranging from 29 to 100%). A study observed PHAST scores for new hearing aid users ranging from 60 to 100\%\textsuperscript{(16)}. Other studies with experienced hearing aid users observed changes in the total PHAST score, between 48.0 and 100.0\%\textsuperscript{(5)} and 61.2 and 100.0\%\textsuperscript{(9)}.

It was observed that 43\% of new hearing aid users presented poor handling skills with the device (Figure 1).

### Table 2. Comparison of results of the Practical Hearing Aid Skills Test between groups (n=74)

<table>
<thead>
<tr>
<th>PHAST tasks</th>
<th>Experienced users (n=37)</th>
<th>New users (n=37)</th>
<th>Wilcoxon p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median</td>
<td>P25%</td>
<td>P75%</td>
</tr>
<tr>
<td>Removing device</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Opening battery</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Changing battery</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Cleaning device</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Inserting device</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Manipulating volume</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Telephone usage</td>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>22</td>
<td>17</td>
<td>26</td>
</tr>
<tr>
<td>% PHAST</td>
<td>79</td>
<td>61</td>
<td>89</td>
</tr>
</tbody>
</table>

Bonferroni correction: p<0.005 statistically significant

Caption: PHAST = Practical Hearing Aid Skills Test; P = percentile
This high incidence of individuals with unsatisfactory performance is in accordance with other studies that observed the handling of hearing aid devices is among the major difficulties found during the adaptation process(14,17). About 47% of the experienced users showed good or excellent handling skills, which corroborates international literature(25). However, it is important to mention that despite the time of hearing aid usage, 32.4% of these individuals cannot manipulate their device properly.

The median of the total PHAST score was higher among experienced (79%) than new users (71%), however, this difference was not significant. There was no significant difference between groups when the individual PHAST tasks were compared (Table 2).

Participants presented more difficulties in the manipulation of volume control (new users) and telephone usage (new and experienced users). Learning how to use the hearing aid device to hear the telephone is a difficult task for new users, considering they must place the telephone hook properly in relation to the microphone (however, without creating microphony) or to the telephone bobbin of the device. In the latter, individuals must also know how to activate the telephone bobbin to capture the electromagnetic signal coming from the telephone, and, if necessary, how to adjust the volume control of the hearing aid device in order to increase such capture.

Experienced users also had lower score in PHAST with regard to telephone usage and the noise software(5). Other studies demonstrated that approximately 43% of the elderly who use a hearing aid device reported having difficulties to use the telephone bobbin and volume control(18,19), and 85% of experienced users needed to reanalyze the guidelines concerning telephone usage(20).

This result reinforces the need to provide counseling and information, the so-called “guidance”, not only in the early stages of hearing aid usage, but also with time, in follow-up appointments, considering that patients usually do not recall information provided during the first appointments. Therefore, it is necessary to repeat it throughout the process, using support materials that favor retention(21).

In fact, an international study(20) demonstrated the need for annual follow-ups in order to promote the benefit with the use of hearing aid devices, mentioning that such follow-ups were wanted by 86% of the users of the service.

In Brazil, it is recommended that the public services of hearing habilitation and rehabilitation provide periodical follow-up for the patients, which includes, among other procedures, the monitoring of hearing aid usage. Among people aged more than 17 years old, it is recommended that this follow-up be conducted up to twice a year(22).

The availability of instructions addressed to teaching how to use and care for the hearing aid device is considered to be important by the users(19). Besides, multimedia materials proved to be efficient to increase the retention of information concerning the handling of hearing aid devices, therefore they can be complementary to guidance in person(23).

The use of hearing aid devices reduced the self-perception of restricted participation, as demonstrated by the results of HHIA/E (Table 3). The positive impact of hearing aid usage in comparison to the perception of social and emotional disadvantages resulting from hearing loss was already reported in literature(24,25).

Concerning IOI, maximum or close to maximum scores were obtained for all of the items in the inventory (Table 3), and such results were very superior to the norms of this assessment instrument(26). However, other studies also observed higher results in relation to the norm, therefore this can be a consequence of the different technology employed in the hearing aid
Handling skills with hearing aid devices

Table 5. Spearman correlation (r) between Practical Hearing Aid Skills Test results and sociodemographic and audiological results of participants (n=74)

<table>
<thead>
<tr>
<th>Sociodemographic data</th>
<th>PHAST tasks</th>
<th>PHAST (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Age</td>
<td>0.07</td>
<td>0.01</td>
</tr>
<tr>
<td>Hearing threshold</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>Schooling</td>
<td>0.19</td>
<td>0.23</td>
</tr>
</tbody>
</table>

*SSignificant values (p≤0.005)

Caption: PHAST = Practical Hearing Aid Skills Test

devices used or of the characteristics of the assessed population[27,28]. It is important to mention that, in Brazil, high satisfaction results are commonly found when users of public hearing services are evaluated. Patients in SUS are usually grateful for the provided services, therefore they do not see themselves as citizens with rights in face of the public service, which makes it difficult to assess the real perspective of the user[29]. The fact that IOI-HA was applied by means of an interview may also have influenced the responses.

No correlation was found between HHIA/E scores and PHAST scores. With regard to IOI-HA, positive and significant moderate correlations were found between the benefit of hearing aid usage (“How much did this device help in a situation in which you wanted to hear better?”), quality of life (“How much did this device change your pleasure of living?”), and the handling skills with the hearing aid device (Table 4). Authors[30] also observed that the facility to handle the hearing aid device influenced the benefit obtained by this device.

Another study[31] did not show any correlation between the results of PHAST and the measurements of benefit concerning the limited activities and the satisfaction with the hearing aid usage. This may have occurred because of the different instruments used to assess the results adopted for each study.

No correlations between age and handling skills were observed. Literature showed poor significant negative correlations between age and PHAST results[5,16], and such results were partly attributed to work memory deficits and manual skills, related to age. In this study, these relationships may not have been observed because the participants were mostly elderly, and 60% of them were above 70 years old.

Likewise, as observed in the literature[5,16], this study did not show a relation between the level of hearing loss and the level of schooling with the performance of hearing aid handling (Table 5).

CONCLUSION

There was no difference as to the handling skills with a hearing aid device among new and experienced users. Such handling skills are related to the general benefit obtained by this device.

ACKNOWLEDGMENT

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