A Comparative Study on Hearing Aid Benefits of Digital Hearing Aid Use (BTE) from Six Months to Two Years

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Abstract

Introduction For many reasons, it is important for audiologists and consumers to document improvement and benefit from amplification device at various stages of uses of amplification device. Professional are also interested to see the impact of amplification device on the consumer’s auditory performance at different stages i.e. immediately after fitting and over several months of use.

Objective The objective of the study was to measure the hearing aid benefit following 6 months – 1-year usage, 1 year – 1.5 years usage, and 1.5 years – 2 years’ usage.

Methods A total of 45 subjects participated in the study and were divided equally in three groups: hearing aid users from 6 months to 1 year, 1 year to 1.5 year, and 1.5 year to two years. All subjects responded to the Hearing Aid Benefit Questionnaire (63 questions), which assesses six domains of listening skills.

Result Results showed the mean scores obtained were higher for all domains in the aided condition, as compared with unaided condition for all groups. Results also showed a significant improvement in the overall score between first-time users with hearing aid experience of six months to one year and hearing aid users using hearing aids for a period between 1.5 and 2 years.

Conclusion It is possible to conclude that measuring the hearing aid benefit with the self-assessment questionnaires will assist the clinicians in making judgments about the areas in which a patient is experiencing more difficulty in everyday listening environment and in revising the possible technologies.

Introduction

It was estimated that hearing loss is most frequent disability, affecting more than 250 million people in the world. The impact of hearing disability is seen on emotional and behavioral well-being, social participation, quality of day to day life and employment status.1 According to 2001 census of India, the geriatric population in India was 57 million, which is very high in number compared to 20 million in 1951. It was observed that there is a hike in geriatric population between 1991 to 2001 and it was estimated that by the year 2050, the number of geriatric population would rise to 324 million. According, to Indian Council of Medical Research (ICMR), hearing loss is the most common morbidity followed by visual impairment.2

Humans are highly dependent on their senses. From these senses, they build their world and learn to conceptualize
things and to reason. Sensory organs play an important role in shaping both physical and psychological growth and behavior. All the senses contribute to provide meaningful experience to life, but hearing and vision – the distant senses – are the most crucial. The impact of hearing loss on any individuals and their families is extensive and it has an affect on day to day life.1 Any type of disability can lead to depression, whereas hearing loss can lead to number of losses. Hearing loss can results in interpersonal difficulties and career opportunities that may suffer from the notion that individuals skills are affected by the hearing loss.3,4

Age-related hearing loss not only attenuates sound, but also affects the clarity with which a spoken message is received. As older people face special problems of adjustment and uncertainty with advancing age, hearing loss can be of critical concern. Besides adding one more problem to the many already present for this group, a restricting hearing loss may cause the greatest difficulty in adjustment because of the limitation it places on communication.5 This view is upheld by the elderly persons themselves, who report hearing and vision first in importance for a healthy old age. Auditory deficiencies critically limit the person from participating in, and profiting from, the cultural and psychological warmth of verbal (language) and nonverbal (environmental) sounds.

Hearing loss disturb the individual ability to communicate effectively. Communication is important for improving and maintaining relationships and attribute of life, and hearing loss annihilate individual with hearing loss as well as their family and friends. As hearing loss may cause depression, isolation and withdrawal from life activities, it is very much important to include screen test for hearing loss in health assessment.6 For aural rehabilitation and management, amplification device plays a major role. The residual hearing is necessary for getting benefit from hearing aid. In current era, hearing aid includes digital component to improve signal quality and to fit different hearing loss.7

For many reasons, nowadays researchers are interested in the outcome measures of hearing aid.8–10 This passion of interest is because of several reasons, including professional lust to understand the effect of amplification device on listeners auditory performance at different stages of usages. Monitoring the hearing aid benefit in individuals can be accomplished both objectively and subjectively. Self-assessment questionnaires allow elders to rate their perception of hearing aid benefit in real world settings, that is, outside the confines of the soundproof booth, indicating not only whether they hear but also quantifying the benefit obtained from such devices in everyday listening environments.

Audiologic rehabilitation is considered efficacious when it reduces communication difficulties (i.e., auditory disabilities), enhances psychosocial well-being (i.e., handicap), and when the functional improvements remain long after the start of rehabilitation. Before proceeding, it is important to emphasize that, although hearing aids constitute the single most important part of the audiologic rehabilitation process, they constitute only one part and may not be indicated for certain hearing impaired individuals.11

**Need for the Study**

Outcome assessment is necessary in hearing aid fitting process. Professionals should must determine what “differences” should be measuring. It can be subjective or objective measures of hearing aid benefit.

Humes et al, in 199912, reported that in earlier studies specific domain of hearing aid outcome were investigated, instead of broad range of outcome measures. Some researchers have investigated subjective measures, whereas others have focused on objective measures like speech recognition abilities, and some other have studies hearing aid satisfaction measures.

The habilitation & rehabilitation approach used for individuals with hearing impairment ultimately aims for better quality of life. Data reveals that there is a tremendous increase in the purchase of hearing aids over the years, yet not much data are available on the outcomes of such devices. Whereas all the test materials developed for evaluating hearing impaired elders focus on diagnosis and intervention, the self-reported questionnaire focuses on the concept that the hearing aid benefit is important in understanding the communication and social participation of hearing impaired individuals in everyday life. Measuring the benefit will assist the clinicians in making judgments about the areas in which a patient is experiencing more difficulty in everyday listening environment and in revising the possible technologies. Highlighting the medical and socio-economic problems faced by the elderly people in India, helps bring forth strategies for improving their quality of life.

One of the most challenging issues confronting clinical researchers working in the area of hearing aids is the determination of those factors that result in a hearing-aid purchaser’s becoming a successful user of amplification. Prevailing conventional clinical wisdom suggests that it is not uncommon to encounter patients with similar, if not identical, audiologic profiles regarding degree, configuration, and type of hearing loss, as well as etiology and age, yet demonstrating marked differences in their ability to use hearing aids successfully.

Cox13 studied subjective outcome of hearing aid fitting to find out the client’s point of view, which provides an overview of the measurement of hearing aid fitting outcomes in real life using self-reporting methods. It is important to note that self-reported data provide a unique view of the way that clients function and feel in their daily lives with regard to their hearing health.

In addition to assessing as many dimensions as possible, both objectively and subjectively, researchers working in this area must also decide when and how frequently to make such measurements. This has become more critical in light of the relatively recent findings regarding “acclimatization effects” in amplification.14 The outcome dimension focused on the study of acclimatization effects has primarily been that of hearing-aid benefit, measured both subjectively and objectively.15 Positive acclimatization effects have been observed in about half of the investigations studying this phenomenon, with a time course of ~2–3 months following the delivery of the hearing aids to the wearer. These studies, therefore, would suggest that hearing-aid benefit is not a very stable outcome
dimension, especially over the first few months of hearing-aid use. It should be emphasized, however, that, to date, only about half of the studies of acclimatization have found a significant, positive acclimatization effect.\textsuperscript{15}

Nonetheless, the existence of a significant acclimatization effect in several studies, with a focus on the dimension of hearing-aid benefit, raises the prospect that other hearing-aid outcome dimensions as well may be unstable over time. This raises a very fundamental issue for those attempting to quantify hearing-aid outcome in either research or clinical contexts, as to when and how frequently hearing-aid outcome should be measured.

Research related to Indian population is needed to build a much-needed database for pedagogical and clinical purposes to determine if the hearing aid was worn regularly and over a long period of time and to estimate the number of distinct dimensions of hearing-aid outcome. The intent was to increase understanding of differences in communication effectiveness and personal adjustment to hearing loss among individuals who represent the fastest growing segment of society with impaired hearing. This, in turn, is expected to yield information of importance for designing public education programs, focusing on prevention of hearing handicap, setting public health policy for hearing care among older adults, and developing clinical treatment programs targeted toward addressing the individual needs.

**Aim and Objective**

The aim of the present study was to obtain self-reporting hearing aid benefits and perceived benefit by family members from elderly digital BTE hearing aid wearers as a function of duration of usage. The objectives of the study were to measure the hearing aid benefit following 6 months to 1-year usage, 1 year to 1.5 years' usage, and 1.5 year to 2 years' usage.

**Method**

**Participants**

We recruited the participants in this study from two government institutes of speech and hearing using purposive sampling technique. A total of 45 subjects participated in the study and were divided into three groups each consisting of 15 subjects. Each participant met the following selection criteria: (a) age between 50 and 75 years; (b) hearing loss that was moderately severe to severe sloping (from 250 to 4000 Hz, no inter-octave change in hearing thresholds of more than 20 dB) in both ears from minimum of 2 years of age and maximum of 8 years of age; (c) hearing loss that was of sensorineural origin (normal tympanometry and air-bone gaps no greater than 10 dB at three or more frequencies); (d) hearing loss that was bilaterally symmetrical (interaural difference within 30 dB at all octave and half-octave intervals from 250 to 4000 Hz); (e) living independently; (f) having no other pathologies; and (g) able to complete printed questionnaires without assistance. All the subjects were using BTE digital hearing aid in both ears for a period of at least 6 months and up to 2 years. All hearing aids made use of linear circuits with output-limiting compression and Class D amplifiers.

**Tool**

We selected the Hearing Aid Benefit Questionnaire (English, Hindi & Kannada version) developed by Kanwar as the test tool.\textsuperscript{16} The purpose of the scale is to measure communication effectiveness in a variety of situations and listening conditions. It consists of a total of 63 questions that evaluate hearing aid benefits in six domains, namely, communication in quiet, communication in noise, listening over telephone, listening to music, annoyance & perceived benefit by the family members. It was translated along with instructions for patient and adapted into Telugu and Kannada (Native Language) whenever required as per the International Test Commission Guidelines for Translating and Adapting Tests. These questionnaires were translated in to Bengali and reverse translation was carried out make sure that the meaning of the content remains the same. These translated questions in Telugu were proofread by a native speaker of Telugu as well as having knowledge of English too. Later, same questionnaire was used for the participants under close supervision of audiologists.

**Procedure**

We collected data after obtaining written consent letters from each of the participants by explaining to them the aim, objective, and need for the study. We collected the demographic data of all the subjects using demographic data questionnaire. We used an interviewing method for collecting data from the client reporting to the center or nearby places. We administered the Hearing Aid Benefit Questionnaire translated and adapted from English into Telugu to the participants. The scale was administered to each participant individually as a paper-and-pencil task using a combined question-answer form. Instructions were to respond to each item on the basis of experience in one's usual listening mode, that is, with and without the use of hearing aids. The participants were requested to go through the instructions thoroughly and then rate it on a 5-point scale: (A) Never - 1, (B) Occasionally - 2, (C) Half the time - 3, (D) Generally - 4, and (E) Always - 5. The Hearing Aid Benefit Questionnaire consists of 63 questions that evaluate hearing aid benefit in 6 domains, namely, communication in quiet, communication in noise, listening over telephone, listening to music, annoyance. Participants must rate the self-perceived scales to be rated while any one of the family members rate the perceived benefit. We calculated the responses obtained for each domain individually (higher score indicated greater perceived benefit) and computed total scores.

**Statistical Analysis**

We computed the mean and SD for all the domains individually. We used the independent ‘t’ test to find statistical significance between unaided (without hearing aid) and aided condition (with hearing aid) for overall score on five self-reporting domains for each group and also to find out significant differences for each individual domain.

We used repeated measures of ANOVA to compare the overall score obtained among the three groups and carried out post hoc analysis to compare between groups using SPSS software version 12.
Results

Fig. 1 and Fig. 2 show the error bar graph of pure tone average and word recognition scores for all three groups.

From 6 Months to 1 Year
To find out the significance between unaided and aided condition on the overall score of individuals using hearing aid for a period of six months to one year. The mean, standard deviation, t-value, and significance is depicted in Table 1. It is evident that the mean scores obtained were higher in aided condition as compared with unaided condition with the t-value significant (t = 24.60; p = 0.00).

To find out the significant difference between unaided and aided condition on individual domains, we calculated the mean and SD values and applied the t-test. Results are indicated in Table 2. It is evident that the mean values are significantly higher in aided condition than unaided condition level for all the domains.

To estimate the benefit derived from hearing aid on the perceived benefit by family member domain the scores of unaided and aided condition were compared using t-test and results indicate mean score to be higher in aided condition with t-value of 16.90 significant at p < 0.01 level, as shown in Table 3.

From 1 Year to 1.5 Years
The mean, standard deviation, t-value, and significance is depicted in Table 4. It is evident that the mean scores obtained were higher in aided condition as compared with unaided condition with the t-value significant (t = 26.49; p = 0.00).

To find out the significant difference between unaided and aided condition on individual domains, we calculated the mean and SD values and applied the t-test. Results are indicated in Table 5. It is evident from the table that the mean values are significantly higher in aided condition than unaided condition at p < 0.01 level for all the domains.

To estimate the benefit derived from hearing aid on the perceived benefit by family member domain, we compared the scores of unaided and aided condition using t-test and results indicate the mean score to be higher in aided condition with t-value of 12.98 signifiant at p < 0.01 level, as shown in Table 6.

From 1.5 to Two Years
The mean, standard deviation, t-value, and significance is depicted in Table 7. It is evident that the mean scores obtained were higher in aided condition as compared with unaided condition with the t-value significant (t = 13.71; p < 0.5).

To find out the significant difference between unaided and aided condition on individual domains, we calculated the mean and SD values and applied the t-test. Results are indicated in Table 8. It is evident from the table that the mean values are significantly higher in aided condition than unaided condition, significant at p < 0.01 level for all the domains.

To estimate the benefit derived from hearing aid on the perceived benefit by family member domain, we compared the scores of unaided and aided condition using the t-test. Results indicate mean score to be higher in aided condition with t value of 20.22, significant at p = 0.00 level (Table 9).

Table 1 Mean, SD, t-value of overall scores for 6 months to 1 year of hearing aid usage

| Condition               | N  | Mean  | SD  | t-value | Significance |
|-------------------------|----|-------|-----|---------|--------------|
| Without hearing aid     | 15 | 133.33| 10.20| 24.60   | 0.00         |
| With hearing aid        | 15 | 198.66| 6.65 |         |              |

Abbreviations: SD, standard deviation.
Table 2 Mean, SD, t-value and level of significance for each domain with hearing aid usage of 6 months to 1 year (Module 1–5 of self-rating scale)

| Domain                  | N  | Condition  | Mean   | SD    | t-value | Significance |
|-------------------------|----|------------|--------|-------|---------|--------------|
| Communication in quiet  | 15 | Without h.a. | 45.93  | 5.77  | 9.83    | 0.00         |
|                         |    | With h.a.  | 64.06  | 4.20  |         |              |
| Communication in noise  | 15 | Without h.a. | 36.00  | 5.23  | 10.42   | 0.00         |
|                         |    | With h.a.  | 53.47  | 3.83  |         |              |
| Listening over telephone| 15 | Without h.a. | 27.00  | 5.05  | 9.50    | 0.00         |
|                         |    | With h.a.  | 41.20  | 2.80  |         |              |
| Listening to music      | 15 | Without h.a. | 11.13  | 1.92  | 9.25    | 0.00         |
|                         |    | With h.a.  | 16.60  | 1.24  |         |              |
| Annoyance               | 15 | Without h.a. | 15.00  | 2.80  | 8.84    | 0.00         |
|                         |    | With h.a.  | 23.13  | 2.19  |         |              |

Abbreviations: h.a., hearing aid; SD, standard deviation.

Table 3 Mean, SD, t-value, and significance on the perceived benefit by family member domain with hearing aid usage for 6 months to 1 year of usage (Module 1–5 of self-rating scale)

| Condition                  | N  | Mean   | SD    | t-value | Significance |
|----------------------------|----|--------|-------|---------|--------------|
| Without hearing aid        | 15 | 29.27  | 3.32  | 16.90   | 0.00         |
| With hearing aid           | 15 | 48.53  | 2.90  |         |              |

Abbreviations: SD, standard deviation.

Table 4 Mean, SD, t-value, and significance of overall scores for 1 year to 1.5 years of hearing aid usage

| Condition                  | N  | Mean   | SD    | t-value | Significance |
|----------------------------|----|--------|-------|---------|--------------|
| Without hearing aid        | 15 | 148.73 | 5.42  | 26.49   | 0.00         |
| With hearing aid           | 15 | 202.20 | 5.63  |         |              |

Abbreviations: SD, standard deviation.

Table 5 Mean, SD, t-value, and level of significance for each domain with hearing aid usage of 1 year – 1.5 years (Module 1–5 of self-rating scale)

| Domain                  | N  | Condition  | Mean   | SD    | t-value | Significance |
|-------------------------|----|------------|--------|-------|---------|--------------|
| Communication in quiet  | 15 | Without h.a. | 50.40  | 3.48  | 12.83   | 0.00         |
|                         |    | With h.a.  | 65.47  | 2.92  |         |              |
| Communication in noise  | 15 | Without h.a. | 38.20  | 4.47  | 10.65   | 0.00         |
|                         |    | With h.a.  | 53.87  | 3.52  |         |              |
| Listening over telephone| 15 | Without h.a. | 32.53  | 4.08  | 5.86    | 0.00         |
|                         |    | With h.a.  | 40.60  | 3.41  |         |              |
| Listening to music       | 15 | Without h.a. | 11.73  | 1.33  | 13.67   | 0.00         |
|                         |    | With h.a.  | 17.80  | 1.08  |         |              |
| Annoyance                | 15 | Without h.a. | 15.87  | 2.87  | 9.05    | 0.00         |
|                         |    | With h.a.  | 23.73  | 1.75  |         |              |

Abbreviations: h.a., hearing aid; SD, standard deviation.
Among Three Groups

We used one-way ANOVA to compare the test score among the three groups in terms of between-group and within-group variables. Results were obtained in form of F-ratio. The F-ratio is 4.546, which is greater than the f probability, indicating that there is significant difference across 3 groups.

Thus, the performance of adults in the three groups (individuals with hearing aid usage of 6 months to 1 year, individuals with hearing aids usage of 1 year to 1.5 years, and individuals with hearing aids usage of 1.5 years to 2 years) is statistically significant (►Table 10).

Post hoc analysis between groups shows the mean difference between groups 1 & 3 is higher than between groups 1 & 2 and 2 & 3, indicating that there is a significant effect of hearing-aid experience (►Table 11).

Discussion

The results of the present study showed an improvement in self-reported outcome over time in hearing-aid users. There was a significant difference in the improvement between first-time users with hearing aid experience of 6 months to 1 year and hearing aid users using hearing aid between 1.5 to 2 years on the overall score of five self-reporting domains of HAQ. According to Arlinger in 1996, auditory acclimatization refers to improvement in auditory performance with amplification device with time.\textsuperscript{17} It is well reflected in outcome of present study i.e. improvement in auditory performance with time.

The present study also showed that the auditory performance was getting better over time. This type of finding shows that individual with hearing aid require listening experience in various situations before evaluation. The results of our study correlated with Brooks and Bulmer\textsuperscript{18} who reported on improvements in the quality of life and in the individuals’ social life with the use of the hearing aid.

The domains represent the self-assessed hearing-aid benefit perceived by the participants with and without hearing aid for the conditions: communication in quiet, communication in noise, listening over telephone, listening to music, and annoyance. In general, across all domains, hearing aids were judged to be “helpful.” However, the perceived benefit provided by hearing aids varied significantly across the domains, as confirmed with a repeated-measures analysis of variance. Thus, the hearing aids were most helpful in quiet listening conditions, significantly less helpful for non-speech stimuli like music. Similar results have been obtained previously by Walden et al.\textsuperscript{19} Malinoff and Weinstein\textsuperscript{20} showed a significant reduction in handicap following three weeks of hearing aid use.

### Table 6

| Condition               | N  | Mean | SD   | t-value | Significance |
|-------------------------|----|------|------|---------|--------------|
| Without hearing aid     | 15 | 36.67| 2.43 | 12.98   | 0.00         |
| With hearing aid        | 15 | 50.27| 3.24 |         |              |

Abbreviations: SD, standard deviation.

### Table 7

| Condition               | N  | Mean  | SD   | t-value | Significance |
|-------------------------|----|-------|------|---------|--------------|
| Without hearing aid     | 15 | 151.53| 5.75 | 13.71   | 0.235        |
| With hearing aid        | 15 | 209.66| 15.37|         |              |

Abbreviations: SD, standard deviation.

### Table 8

| Domain                  | N  | Condition               | Mean  | SD   | t-value | Significance |
|-------------------------|----|-------------------------|-------|------|---------|--------------|
| Communication in quiet  | 15 | Without h.a.            | 52.60 | 3.64 | 8.02    | 0.00         |
|                         |    | With h.a.               | 64.13 | 4.20 |         |              |
| Communication in noise  | 15 | Without h.a.            | 36.80 | 4.33 | 14.47   | 0.00         |
|                         |    | With h.a.               | 57.06 | 3.28 |         |              |
| Listening over telephone| 15 | Without h.a.            | 33.07 | 3.94 | 8.10    | 0.00         |
|                         |    | With h.a.               | 42.73 | 2.43 |         |              |
| Listening to music      | 15 | Without h.a.            | 11.73 | 1.22 | 13.78   | 0.00         |
|                         |    | With h.a.               | 17.27 | 0.96 |         |              |
| Annoyance               | 15 | Without h.a.            | 16.87 | 1.80 | 12.14   | 0.00         |
|                         |    | With h.a.               | 24.93 | 1.83 |         |              |

Abbreviations: h.a., hearing aid; SD, standard deviation.
Table 9 Mean, SD, t value and significance on the perceived benefit by family member domain with hearing aid usage of 1.5 - 2 years (Module 1–5of self-rating scale)

| Condition          | N  | Mean | SD  | t-value | Significance |
|--------------------|----|------|-----|---------|--------------|
| Without hearing aid| 15 | 32.93| 2.86| 20.22   | 0.00         |
| With hearing aid   | 15 | 52.27| 2.34|         |              |

Table 10 The mean & standard deviation of test scores for all the groups

| Group          | Condition       | Mean | SD  | F-value | Significance |
|----------------|-----------------|------|-----|---------|--------------|
| With hearing aid| 6 months – 1 year| 198.67| 6.65| 4.546   | 0.016        |
|                | 1–1.5 year      | 202.20| 5.63|         |              |
|                | 1.5–2 years     | 209.67| 15.37|        |              |

Abbreviations: SD, standard deviation.

Cox and Alexander in 1992\(^1\) reported significant benefit over time among hearing aid users. They also observed that the improvement was small in noisy situation and adverse listening conditions. Turner et al., in 1996\(^2\), investigated that many studies found similar and overlapping results.

Wong et al., in 2004\(^3\), found a relation between expectations and perceived benefit. They reported that perceived benefit did not always lead to satisfaction, greater satisfaction can be achieved with fulfillment of desired expectation. The scale also predicts the outcomes on the domain of perceived benefit by family member which also shows that the perceived benefit provided by the hearing aid is better than the unaided condition for all the three groups. Moreover, there is improvement in the mean scores across the duration of usage, indicating that acclimatization effects are also clearly perceived by the family members.

The hearing aid benefit questionnaire possesses several features, which make it potentially useful for a variety of applications. First, all items in the scale were directed specifically toward everyday hearing experiences. Because of the logical relevance of items to common hearing experiences, the instrument is accepted by hearing-impaired persons as a reasonable means of inquiring into their hearing difficulties. Second, the language of the items was kept at a low level of difficulty so that the scale would be appropriate for a wide age span and for a broad range of language abilities. Third, the internal consistency reliability of the scale is sufficiently high to permit accurate determination of handicap for individual subjects.

The self-appraisal scale has potential usefulness in the clinic to predict acclimatization effects and hearing aid benefit. For a small investment of patient testing time – about five minutes – it is possible to obtain a systematic view of the patient’s assessment of specific hearing activities in quantitative form. It will also indicate the significant improvement in the quality of life in individuals with hearing impairment. However, the limitation of the present study is that three groups of participants were taken into consideration. It would be more powerful, albeit time consuming, to examine one group over time. Then one could truly determine whether the benefit of hearing aids persists over time. Longitudinal study in this area can bring more powerful outcomes.

Conclusion

Our study allows us to conclude that measuring the hearing aid benefit with the self-assessment questionnaires will assist the clinicians in making judgments about the areas in which a patient is experiencing more difficulty in everyday listening environment and in revising the possible technologies. It also highlights the medical and socio-economic problems faced by the elderly and helps in bringing up strategies for improving their quality of life. The scale can also be used in comparing multiple hearing aid fittings, and tracking success with hearing aids over time.

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