Information retention and overload in first-time hearing aid users: an interactive multimedia educational solution

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Abstract

Purpose: To assess the effect of an educational intervention, based on the concept of reusable learning objects (RLOs), on knowledge of hearing aids and communication in first-time hearing aid users.

Method: A randomized controlled trial of hearing aid users, where one arm received the educational intervention and the other arm acted as a control group. RLOs were delivered through DVD for TV and PC, and online. Knowledge of both practical and psychosocial aspects of hearing aids and communication was assessed using a free-recall method at six-weeks post-fitting.

Results: Knowledge of both practical and psychosocial knowledge was significantly higher in those who received the RLOs compared to the control group. Large effect sizes indicated these differences are clinically significant.

Conclusion: An educational intervention to supplement clinical practice results in improved knowledge in first-time hearing aid users.
Introduction

If you are an audiologist reading this, how confident are you that all the information and advice that you offer your first-time hearing aid patients is understood, absorbed and then acted upon once they leave the comfort of your clinic room?

It has been reported that around half (51%) of first-time hearing aid users have difficulties using their hearing aids (AoHL, 2011). For example, between 60-80% of first-time hearing aid users do not know how to use the telephone with their hearing aids and need further instruction (Goggins & Day, 2009; Vuorialho, Karinen, & Sorri, 2006). This is reflected in a statement from a typical first-time hearing aid user: “You get a lot of information….by the time you get home you’ve forgotten most of it” (AoHL, 2011). The problem of information overload and retention is not unique to hearing aid users. It has been suggested that between 40-80% of information given verbally in clinical appointments is forgotten afterwards (Kessels, 2003). A study of hearing aid users showed that of the information delivered at the hearing aid fitting appointment, a more optimistic figure of 25% is forgotten one month later (Reese & Smith, 2006). However, this study used a multiple-choice method of assessment that may have artificially inflated the amount of information recalled. Using a free-recall method of assessment El-Molla et al. (2012) showed that around half (49.6%) of the information delivered was recalled in first-time hearing aid users (62.9% of practical and 34.3% of psychosocial information).

To address this problem, delivery of high quality written information is recommended as good clinical practice (AoHL, 2011; NHS Scotland, 2009). It is common for hearing aid users to receive a hearing aid-specific manufacturer’s user guide, however, two studies have reported that these user guides are not optimal in terms of content, design and readability (Brooke, Isherwood, Herbert, Raynor, & Knapp, 2012; Caposecco, Hickson, & Meyer, 2014). Furthermore, it is important to recognize that delivery of information from audiologist to
patient is not the same as educating the patient and increasing their knowledge base (Boothroyd, 2007). Constructivist learning theory suggests that interaction with learning materials promotes learning, and the greater the interactivity, the greater the learning (Zhang, Zhou, Briggs, & Nunamaker, 2006). Studies of education in hearing aid users as part of their (re)habilitation include communication programmes delivered in group or individual settings (Beynon, Thornton, & Poole, 1997; Hickson, Worrall, & Scarinci, 2007), remote programmes home-delivered by videotapes (Kramer, Allessie, Dondorp, Zekveld, & Kapteyn, 2005), written materials supported by telephone follow-up calls (Lundberg, Andersson, & Lunner, 2011) and online educational and rehabilitation programmes (Thorén, Öberg, Wänström, Andersson, & Lunner, 2013).

Development of the educational intervention

The concept of reusable learning objects (RLOs) have been used in elearning environments. RLOs are short, highly visual, chunks of interactive multimedia learning that illustrate concepts to support a specific learning goal, enable engagement with the learning materials by activities, can be replayed as often as is required, and include a self-assessment element that enables test of mastery of the content (Windle, McCormick, Dandrea, & Wharrad, 2010). We have developed an educational programme underpinned by pedagogical principles and learning theory and consisting of RLOs for first-time hearing aid users (Ferguson, Brandreth, Leighton, Brassington, & Wharrad, in review). Each RLO has specific learning outcomes, includes reinforcement of good behaviours and explains the consequences of poor behaviours, with an interactive multiple-choice quiz at the end. The RLOs include video clips, illustrations, animations, photos, sounds and testimonials, and all are subtitled.

Seven RLOs were designed using a participatory approach including audiologists and hearing aid users (Brandreth, Leighton, Wharrad, & Ferguson, 2013) to ensure the RLOs met the users’ needs (duration shown in brackets):
1) Getting to know your hearing aids (embed video link here) (9m 33s)

2) How to insert hearing aids (embed video link here) (4m 34s)

3) What to expect when wearing hearing aids (embed video link here) (6m 48s)

4) Adapting to wearing hearing aids (embed video link here) (9m 35s)

5) Communication tactics (embed video link here) (11m 52s)

6) Using the phone and other devices (embed video link here) (5m 36s)

7) Hearing aid care and troubleshooting (embed video link here) (7m 55s)

There was also a short introduction (2m 52s), and the total duration of the RLOs was 58.7 minutes.

The aim of this paper was to assess the effect of the RLOs on knowledge of hearing aids and communication in first-time hearing aid users, six weeks post-fitting.

**Evaluation of RLOs**

The effectiveness of the RLOs were investigated in a randomized controlled trial (RCT) of 203 first-time hearing aid users. These were recruited from Nottingham Audiology Services as part of their standard clinical management, which comprised hearing aid fitting to the NAL-NL1 prescription, verification with probe tube measurements, then hearing aid orientation including provision of the manufacturer’s fitting guide and counselling. Outcome measures included hearing aid benefit, practical hearing aid skills, participation restrictions, well-being, and feedback on the RLOs assessed six-weeks post-hearing aid fitting (see Ferguson et al., in review). The study was approved by the Nottingham Research Ethics Committee and Nottingham University Hospital’s Trust Research and Development department.
The single centre, prospective RCT had two arms: (i) the intervention group received the RLOs as part of their standard clinical management at the hearing aid fitting (RLO+, n=103), (ii) the control group received standard clinical management only (RLO-, n=100). (Participants in the intervention group chose one of four RLO delivery methods: (i) interactive DVD for television (50.6%), (ii) interactive DVD for PC (15.2%), (iii) interactive RLOs via the internet (32.9%), (iv) autoplay DVD for television with no interactivity for participants who did not have remote controls (1.3%). Standard clinical management included hearing aid fitting including probe-tube microphone verification, hearing aid orientation, issue of hearing aid manufacturer’s guide, and counselling.

The 20-item, free recall hearing aid and communication knowledge questionnaire (El-Molla, et al., 2012) assessed knowledge of practical (n=12) and psychosocial (n=8) aspects of hearing aids and communication in 141 participants (see Table 1 for demographics). The reduced number was due to non-attenders at evaluation (n=32) and a delay in starting to use the knowledge questionnaire due to early piloting (n=30). Composite scores were calculated as the mean of the practical items and psychosocial items. For each item there was a range of possible answers with one mark for each correct answer (max=2 or 3) resulting in a percentage score. For example, the question “How frequently, and when, does the tubing need to replaced in the earmould?” had the answers (1) every 4-6 months, and (2) when the tubing becomes worn or damaged (e.g. yellow, hard, or split). One point was given for each correct answer. Effect sizes (Cohen’s $d$), categorized as small (0.2), moderate (0.5) and large (0.8), were 0.94, 0.88, and 0.65 for total score and composite scores for practical and psychosocial scales respectively.

Composite scores were significantly better in the RLO+ group (p<0.001), with generally large effect size (Table 2). The range of responses was large, and each item ranged between 0-
There was no difference in age, hearing threshold or gender between the groups (p>0.05). ANOVA showed no significant effects of age, gender or hearing threshold on the composite scores (p>0.05).

A multivariate analysis of variance (Wilks’ Lamda, λ) of the items showed the RLO+ group had significantly better scores (p<.001). Table 2 shows the post hoc t-tests for the 14 items with a between-group difference >3%, which included both practical (n=8/12) and psychosocial (n=6/8) items.

**Benefits of RLOs for first-time hearing aid users**

Knowledge about hearing aids and communication was suboptimal in first-time users, and poorer for the psychosocial compared to practical composite scores. There was, however, significantly higher practical and psychosocial knowledge in the intervention group compared to the control group. The effect sizes for the composite scores were generally large, suggesting the improvements were clinically significant. It is not clear whether (i) the RLOs provided additional information that the audiologist did not have time to deliver in the one-hour fitting appointment, (ii) the information was delivered and the RLOs served as reminder to participants who might have otherwise have experienced poor information recall or information overload, or (iii) a combination of both. However, the results suggest that the knowledge showing the largest gains from RLO use is that which is not always given by the audiologist due to time constraints and the requirement to ensure the basics are addressed.

For the absolute essentials (e.g. how to use the battery, where to go to get advice, and the need to acclimatise to the hearing aid), there was almost no difference (<3%) between the two groups. Similar results were seen for basic hearing aid handling skills (hearing aid/battery insertion and removal), which were generally good with no group difference (Ferguson et al., in review). Interestingly, knowledge of limitations of hearing aids was higher in the RLO+
group whereas there was no group difference for hearing aid benefits, suggesting that audiologists may focus more on the benefits rather than the limitations of hearing aids.

But does this improvement in knowledge transfer to improved outcome measures? Results from the current study presented elsewhere suggest that RLOs do provide benefits to hearing aid users (Ferguson, et al., in review). In the RLO+ group, practical earmould cleaning and telephone skills were significantly better, and hearing aid use was significantly greater in challenging listening situations, such as having a conversation in a group as well as in suboptimal users. The vast majority of users reported the RLOs were highly useful, improved their confidence to discuss hearing aids and communicate with others, and were preferable to written materials. Importantly, around half the users watched the RLOs 2+ times and 20% watched them 3+ times, with some watching the RLOs as many as seven times, suggesting the RLOs were used to manage their hearing loss, hearing aids and communication. This was supported by post-evaluation focus groups.

It should be noted that the participants in this research were younger and had less hearing loss than typical hearing aid users from this clinic. It is possible that the impact of the RLOs on a typical older, more impaired population would be different. Finally, the RLOs have undergone further improvement based on participant feedback, are now branded as C2Hear, and have been commercially available since November 2014. Further development and evaluation is planned to tailor C2Hear to individuals using mobile technologies for hearing aid users, as well as develop and evaluate RLOs for communication partners and non-audiological healthcare professionals.

There is clearly a gap in adult (re)habilitation for an effective intervention to enhance knowledge and educate hearing aid users. It remains to be seen whether audiologists will
adopt this educational intervention to supplement their clinical practice, as this was the ultimate goal of this research.

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Table 2. Mean age and better ear average hearing thresholds (octave frequencies between 0.25-4 kHz), gender and hearing aid fits for the intervention (RLO+; n=62) and control groups (RLO-; n=77) who completed the knowledge questionnaire

<table>
<thead>
<tr>
<th></th>
<th>RLO+</th>
<th>RLO-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD) years</td>
<td>68.1 (7.4)</td>
<td>67.3 (9.3)</td>
</tr>
<tr>
<td>Mean better ear average (0.25-4 kHz) (SD) dB HL</td>
<td>32.7 (7.6)</td>
<td>31.4 (9.3)</td>
</tr>
<tr>
<td>Gender (male: female) %</td>
<td>41:21 (66.6%;34%)</td>
<td>49:30 (62%;38%)</td>
</tr>
<tr>
<td>Hearing aid fits(bilateral / unilateral) %</td>
<td>47:15 (76%;24%)</td>
<td>56:23 (71%;29%)</td>
</tr>
</tbody>
</table>
Table 1. Mean percentage knowledge scores for the composite and individual items for the intervention (RLO+) and control (RLO-) groups, the mean difference between groups and effect size (Cohen’s $d$). *indicates ‘practical’ questions.

<table>
<thead>
<tr>
<th>Composite scores and items</th>
<th>Mean knowledge score (%)</th>
<th>Group Difference %</th>
<th>Effect size ($d$)</th>
<th>Sig ($p$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RLO+</td>
<td>RLO-</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Composite scores</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>57.4</td>
<td>48.2</td>
<td>9.2</td>
<td>.93</td>
</tr>
<tr>
<td>Practical</td>
<td>62.7</td>
<td>52.9</td>
<td>9.8</td>
<td>.86</td>
</tr>
<tr>
<td>Psychosocial</td>
<td>49.9</td>
<td>41.6</td>
<td>8.3</td>
<td>.68</td>
</tr>
<tr>
<td><strong>Individual items</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>How frequently and when does the tubing need to be replaced in the earmould?</em></td>
<td>65.3</td>
<td>29.7</td>
<td>35.6</td>
<td>.97</td>
</tr>
<tr>
<td>When you are wearing your hearing aids, can you name three important ways to improve one-to-one communication?</td>
<td>66.1</td>
<td>40.1</td>
<td>26.0</td>
<td>.74</td>
</tr>
<tr>
<td><em>How would you use the telephone with hearing aid(s)?</em></td>
<td>41.5</td>
<td>27.1</td>
<td>14.4</td>
<td>.57</td>
</tr>
<tr>
<td><em>What should you not do with your hearing aid(s)?</em></td>
<td>53.7</td>
<td>45.1</td>
<td>8.6</td>
<td>.52</td>
</tr>
<tr>
<td><em>What do you check if your hearing aid starts to whistle?</em></td>
<td>27.9</td>
<td>12.6</td>
<td>15.3</td>
<td>.49</td>
</tr>
<tr>
<td><em>How do you clean the earmould? And the tube?</em></td>
<td>79.4</td>
<td>67.4</td>
<td>12.0</td>
<td>.46</td>
</tr>
<tr>
<td>What are the benefits of persevering with hearing aid(s)?</td>
<td>55.4</td>
<td>43.1</td>
<td>12.3</td>
<td>.42</td>
</tr>
<tr>
<td>How do you tell which aid is the left and which is the right?</td>
<td>95.8</td>
<td>87.3</td>
<td>8.6</td>
<td>.37</td>
</tr>
<tr>
<td><em>What would you check if your hearing aid sounds softer than usual or begins to crackle and buzz?</em></td>
<td>43.8</td>
<td>36.5</td>
<td>7.3</td>
<td>.28</td>
</tr>
<tr>
<td>What are the limitations of hearing aid(s)?</td>
<td>26.3</td>
<td>21.1</td>
<td>5.3</td>
<td>.26</td>
</tr>
<tr>
<td>How long do you think it takes to get used to new hearing aid(s)?</td>
<td>37.1</td>
<td>30.4</td>
<td>6.7</td>
<td>.21</td>
</tr>
<tr>
<td>What situations would help you experience and adapt to your hearing aid(s)?</td>
<td>30.1</td>
<td>22.2</td>
<td>7.9</td>
<td>.19</td>
</tr>
<tr>
<td><em>How do you know when your batteries are about to run out?</em></td>
<td>77.4</td>
<td>72.1</td>
<td>5.3</td>
<td>.18</td>
</tr>
<tr>
<td>Do you expect your hearing aid(s) will restore normal hearing?</td>
<td>92.0</td>
<td>87.2</td>
<td>4.8</td>
<td>.15</td>
</tr>
</tbody>
</table>
Questions that showed minimal (<3%) difference: Explain how to replace your battery (2.8%); When the hearing aid is not in use, how do you prevent the battery from running out? (2.1%); If you have a problem or query, where do you go to get advice? (0.7%); Where and how would you use the loop programme? (8.8%); What is the best way to get used to your hearing aid? (1.4%); What benefits might you get from wearing hearing aids? (11.3%). The number in brackets is the percentage of people who scored 0.
References


