Research Note

Internet Competency Predicts Practical Hearing Aid Knowledge and Skills in First-Time Hearing Aid Users

David Maidment,a William Brassington,b Heather Wharrad,c and Melanie Fergusona,b

Purpose: The purpose of the study was to assess whether Internet competency predicted practical hearing aid knowledge and handling skills in first-time hearing aid users.

Method: The design was a prospective, randomized controlled trial of a multimedia educational intervention consisting of interactive video tutorials (or reusable learning objects [RLOs]). RLOs were delivered through DVD for TV or PC, and online. Internet competency was measured at the hearing aid fitting appointment, whereas hearing aid knowledge and practical handling skills were assessed 6 weeks postfitting.

Results: Internet competency predicted practical hearing aid knowledge and handling skills, controlling for age, hearing sensitivity, educational status, and gender for the group that received the RLOs. Internet competency was inversely related to the number of times the RLOs were watched.

Conclusion: Associations between Internet competency and practical hearing aid knowledge, handling skills, and watching the RLOs fewer times may have arisen because of improved self-efficacy. Therefore, first-time hearing aid users who are more competent Internet users may be better equipped to apply newly learned information to effectively manage their hearing loss.

A n educational program for first-time hearing aid users has been previously developed that includes practical and psychosocial aspects of hearing aids and communication (Ferguson, Brandreth, Brassington, & Wharrad, 2015). The program (branded as C2Hear) is based on the concept of reusable learning objects (RLOs), which are “chunks” of interactive multimedia learning, containing highly visual components (e.g., animations, video clips, patient testimonials), and based on pedagogical principles (Windle, McCormick, Dandrea, & Wharrad, 2010; Example video clips can be viewed online, http://www.hearing.nihr.ac.uk/research/C2Hearonline#clips). Previous research in 2010–2011 showed that PC and Internet use was low in the typical first-time hearing aid user age group (70–74 years) in the United Kingdom, with 36.3% and 17.5% reporting that they used a PC or the Internet, respectively (Henshaw, Clark, Kang, & Ferguson, 2012). Therefore, the RLOs were developed for delivery through DVD for TV or PC, and via the Internet, to maximize accessibility by first-time hearing aid users. This required the RLOs to be developed for a DVD platform, which inherently limited interactivity and individualization (Ferguson, Brandreth, Brassington, Leighton, & Wharrad, 2016).

Following development of the RLOs, a randomized controlled trial (RCT) was conducted to evaluate their effectiveness. Half (50.6%) of the participants chose the DVD for TV mode of delivery, 15.2% opted for delivery via DVD for PC, and 32.9% chose to view them online. The RCT showed a number of benefits for first-time hearing aid users who received the RLOs (RLO+), in comparison to the standard management condition (RLO−). Six weeks postfitting, the RLO+ intervention group had significantly greater knowledge on how to use their hearing aids and were more confident and skilled at using their hearing aids (Ferguson et al., 2015; Ferguson, Brandreth, et al., 2016). Self-reported hearing aid use was also significantly greater in the RLO+ group, but only for suboptimal users.

Since the RLOs were originally developed in 2011–2012, the United Kingdom has seen a year-on-year increase in Internet use in people aged 55–74 years (2010 = 61%;

Disclosure: The Nottingham University Hospitals National Health Service Trust and University of Nottingham will receive a proportion of any royalties from the sale of the C2Hear reusable learning objects (DVD format).
Hearing Biomedical Research Unit who were blind to the participant’s group allocation at the beginning of the session.

**Statistical Analysis**

A difference in Internet competency within each group was tested using the chi-square, and between RLO+ and RLO− groups using an independent samples Mann–Whitney U test. Spearman’s ρ correlation coefficients were used to test associations between Internet competency and demographic characteristics (across the entire sample) and RLO mode of delivery (RLO+ only), in addition to hearing aid knowledge and skills (separately for RLO+/− groups). For each questionnaire, p values were Holm–Bonferroni corrected for each subscale (Aickin & Gensler, 1996; Holm, 1979). For all significant correlations (p ≤ .05), multiple linear regression analysis tested whether Internet competency predicted outcomes 6 weeks posthearing aid fitting.

**Results**

A significantly lower proportion of individuals reported that they had either “never used” the Internet (RLO+, 20.1%; RLO−, 22.1%) or were beginners (RLO+, 28.7%; RLO−, 31.6%), in comparison to those reporting that they were “competent” users (RLO+, 51.1%; RLO−, 46.3%) in both the RLO+, χ²(2, N = 94) = 14.32, p = .001, and RLO− groups, χ²(2, N = 95) = 8.48, p = .014. Internet competency did not significantly differ between the RLO+/− groups (U = 4254.5, p = .543).

Across the whole sample, greater Internet competency was significantly correlated with a younger age, R(189) = −.29, p < .001, better hearing threshold, R(189) = −.23, p < .001, higher educational status, R(155) = .23, p = .004, and with being male, R(189) = .17, p = .021. In the RLO+ group, greater Internet competency was also strongly associated with selecting the Internet mode of delivery, R(99) = .62, p < .001.

For the RLO+ group, greater Internet competency was associated with significantly greater knowledge of practical hearing aid issues, R(56) = .34, p = .010 (Figure 1A), but not psychosocial issues, R(56) = .17, p = .190. Greater Internet competency was also associated with better practical hearing aid handling skills at follow-up, R(74) = .27, p = .02 (Figure 1B). In contrast, greater Internet competency was significantly associated with watching the RLOs fewer times, R(66) = −.33, p = .006 (Figure 1C). Internet competency was the only significant predictor of practical hearing aid knowledge, β = 5.47, t(54) = 2.76, p = .008, accounting for 12% of the variance. Internet competency also significantly predicted practical hearing aid handling skills, β = 3.0, t(72) = 2.6, p = .011, R² = .09, in addition to times watched, β = −3.39, t(65) = −2.95, p = .004, R² = .12. No additional variance was accounted for by age, hearing threshold, level of education or gender when entered into each model (p ≥ .080). There was no significant relationship between
Internet competency and practical hearing aid knowledge and handling skills \((p \geq .11)\) in the RLO− group.

**Discussion**

In this study, we assessed the extent to which self-reported Internet competency predicted practical hearing aid knowledge and handling skills. Greater Internet competency predicted superior practical hearing aid knowledge and handling skills. Internet competency was also predictive of how many times the RLOs were watched, with greater competency associated with watching the RLOs fewer times. Furthermore, Internet competency was a significant predictor of hearing aid knowledge and skills after controlling for demographic characteristics (age, hearing threshold, educational status, gender), which have all been shown previously to be related to Internet use (Henshaw et al., 2012). However, greater Internet competency predicted superior practical hearing aid knowledge and handling skills only in individuals who received the RLO intervention (RLO+). While Internet competency did not differ significantly between RLO+/− groups, no relationship between Internet competency and outcomes was found for the standard clinical management control group (RLO−).

One potential explanation for why greater Internet competency predicted hearing aid handling skills and knowledge in the RLO+ group only may be attributed to perceived self-efficacy (or situational-specific confidence) to perform a particular behavior. In the audiological field, the impact of self-efficacy on health behavior and patient outcomes has been increasingly recognized (Coulson, Ferguson, Henshaw, & Heffernan, 2016), with recent research showing that individuals with higher levels of self-efficacy for using hearing aids are more likely to obtain them and become successful users (Ferguson, Maidment, Russell, Gregory, & Nicholson, 2016; Ferguson, Woolley, & Munro, 2016; Hickson, Meyer, Lovelock, Lampert, & Khan, 2014; Meyer, Hickson, & Fletcher, 2014). The use of digital technologies in the treatment and management of hearing loss has also been shown to improve patient compliance to hearing healthcare treatment, which has been attributed to increased self-efficacy (Amlani, 2015).

Although self-efficacy for hearing aids was not specifically tested in this study, our results may provide additional support for the argument that individuals in the RLO+ group who had greater Internet competency may also have had greater self-efficacy to use the intervention, and subsequently perform hearing aid related behaviors (e.g., changing the battery, using the telephone, etc.). This may have later manifested itself in terms of superior practical hearing aid knowledge and handling skills. This implies that the provision of the RLO intervention not only improves hearing aid handling skills and knowledge relative to standard care (Ferguson et al., 2015), but also is enhanced further with increasing Internet competency. Differences between intervention groups may have arisen as a consequence of (a) additional information being covered in the RLOs that was not given by the audiologist during the fitting appointment due to limited time constraints (Ferguson et al., 2015); (b) the RLOs providing additional cues that improved retention of the information provided; (c) the RLOs facilitating more realistic expectations that resulted in better outcomes (Ferguson, Woolley, & Munro, 2016); or (d) a combination of (a), (b) and/or (c).

Greater self-efficacy may also help to explain why the RLOs were watched fewer times in people with greater Internet competency, because they potentially had greater confidence in their ability to use the RLOs. Greater computer literacy has been shown to be associated with greater computer self-efficacy, which affects user acceptance of web-based interventions (Moore et al., 2015). Therefore, it is likely that individuals with greater Internet competency may have familiarized themselves more readily with the content of the RLOs, resulting in fewer times watched. As a consequence, considerations should be made when developing digital interventions to ensure that they are both accessible and engaging for users with differing levels of competency, such as through the delivery of mobile-enabled RLOs (or m-RLOs) that can be used via smartphones, tablet computers, and PCs.

**Future Directions**

The evidence presented here, in addition to research supporting the effectiveness of the RLOs (Ferguson, Brandreth, et al., 2016), and that from other Interactive Health Communication Applications (see systematic review, Murray, Burns, See, Lai, & Nazareth, 2005), suggests that...
the use of digital interventions will provide additional benefits to hearing aid users, which will likely extend to their family members and friends. Furthermore, it is unlikely that digital skills will pose a significant barrier in the self-management of age-related hearing loss in the future, given that computer and Internet literacy skills are on the rise in 55+ year olds (UK Office for National Statistics, 2015; United Economic Commission for Europe, 2015).

With this in mind, based on participant feedback, the RLOs have been branded and distributed commercially as C2Hear, and are freely available via the Internet (https://www.youtube.com/search C2HearOnline). We are also currently developing a platform that will deliver mobile-enable RLOs (m-RLOs). The content is initially being designed for communication partners of hearing aid users in the form of a web-based app, with three RLOs (hearing loss and its consequences; communication tactics; psychosocial aspects of hearing loss). The app will be designed so that it can be presented on multiple mobile devices and computer browsers, providing the potential to download self-contained RLOs. We anticipate that this mode of delivery also has greater potential to enhance interactivity and accessibility for users. This app will form the foundation for further developments aimed at hearing aid users, where we plan to develop an m-RLO resource that can be individually tailored to meet the needs of the user. It is also expected that the use of Internet-based interventions under development will enable individualized learning and recall of relevant information in situations where it is needed, either within or outside the home environment.

To summarize, although first-time hearing aid users with greater Internet competency who received the RLO intervention had better practical hearing aid knowledge and handling skills, they also watched the RLOs fewer times. We suggest that these findings reflect the possibility that first-time hearing aid users who are more competent Internet users are better equipped to apply newly learned information to effectively manage their hearing loss. Nevertheless, given that digital literacy skills continue to increase year-on-year in older adults, the time is right to design and deliver Internet-based interventions in this population. Internet-based interventions may also have the capacity to provide additional benefits, not only with regard to self-management of hearing loss and hearing aids, but also to provide a means of personalizing healthcare delivery to further enhance hearing outcomes.

Acknowledgments

Part of this work was presented at the Second International Meeting on Internet and Audiology, Eriksholm Research Centre, Oticon A/S, Snekkersten, Denmark, September 24–25, 2015. This article presents independent research funded by the National Institute for Health Research under its Research for Patient Benefit panel (Anne Darby, Tina Wales, and Rachel Ravenlock). We thank the research team members Marian Brandreth, Holly Thomas, Paul Leighton, James Henderson, and Michael Taylor. In addition, we gratefully acknowledge the audiologists at Nottingham Audiology Services who recruited the patients, as well as our patient and public involvement panel (Anne Darby, Tina Wales, and Rachel Ravenlock).

References


