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Identifying User Preferences for a Digital Educational Solution for Young Seniors With Diabetes

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ABSTRACT

The Eindhoven Diabetes Education Simulator project was initiated to develop an educational solution that helps diabetes patients understand and learn more about their diabetes. This article describes the identification of user preferences for the development of such solutions. Young seniors (aged 50–65 years) with type 2 diabetes were chosen as the target group because they are likely to have more affinity with digital devices than older people and because 88% of the Dutch diabetes population is >50 years of age. Data about the target group were gathered through literature research and interviews. The literature research covered data about their device use and education preferences. To gain insight into the daily life of diabetes patients and current diabetes education processes, 20 diabetes patients and 10 medical experts were interviewed. The interviews were analyzed using affinity diagrams. Those diagrams, together with the literature data, formed the basis for two personas and corresponding customer journey maps. Literature showed that diabetes prevalence is inversely correlated to educational level. Computer and device use is relatively low within the target group, but is growing. The interviews showed that young seniors like to play board, card, and computer games, with others or alone. Family and loved ones play an important role in their lives. Medical experts are crucial in the diabetes education of young senior diabetes patients. These findings are translated into a list of design aspects that can be used for creating educational solutions.

Diabetes education may help to reduce A1C in the long term (1,2), which lowers the risk for complications (3,4). Consequently, education plays an important part in diabetes treatment. Diabetes education in The Netherlands is mainly provided verbally, in one-on-one sessions between patients and health care providers (HCPs). This takes time and offers little room to practice with gained knowledge.

The Eindhoven Diabetes Education Simulator (E-DES) project (5) was started to support patients and HCPs in the education process. The aim of this project is to develop a digital educational solution that helps patients understand more about their diabetes by practicing with aspects that influence their glucose level in a noninvasive way.

To create user-friendly solutions, it is crucial first to understand potential users. This study aimed to identify the lifestyle and behavior preferences of Dutch senior diabetes patients that can be taken into account in developing educational diabetes tools.

Methods

In this study, information was gathered through literature research and semi-structured interviews (6). This information provided input for personas (7) and customer journey maps.
The information and insights gathered through the literature study, interviews, affinity diagrams, personas, and customer journey maps together formed the results of this study, which were then condensed into several design aspects to consider when developing a new diabetes education tool (Figure 1).

**Semi-Structured Interviews and Affinity Diagrams**
Parallel to the literature research, 20 patients (8 male, 12 female; aged 45–80 years [mean and median 63]) and 10 HCPs (1 general practitioner, 2 internists, 2 dietitians, and 5 diabetes nurses) were individually interviewed to gain insight in the daily life of diabetes patients and the diabetes education process. Patients were asked during their regular checkup if they wanted to be interviewed afterward. Half of the interviews—including 10 patients and 5 experts—were held with participants from general practices; the other half involved participants from Máxima Medical Center, Eindhoven. Generally, newer patients and those with few complications are treated in general practices, whereas patients with complex therapy regimens or multiple disease complications are treated in hospitals. Both health care settings were included to cover a broad range of patients, from those whose diabetes was managed with just lifestyle intervention (general practices) to those struggling to control their blood glucose despite extensive medicine use (hospitals).

We asked the patients about the beginning of their diabetes; their information needs and education then and now; and their daily life, digital device use, struggles with diabetes, and suggestions for diabetes education improvement. The experts were asked about their role toward patients, therapy processes, patient education, struggles as a practitioner, and ideas for an educational diabetes application (app).

The interviews were analyzed using affinity diagrams. An affinity diagram is an organized, tree-shaped overview of interview notes, sorted by affinity (10). Notes on a similar topic are grouped together into a branch (e.g., walking). Multiple branches form a higher-level branch (e.g., walking, cycling, and swimming branches form a larger branch for physical activities). Typically, an affinity diagram has three levels of branches (e.g., walking would be grouped under physical activities, which in turn would be grouped under daily life). By sorting based on affinity instead of predefined themes, the
Interview results determine the major themes, giving a more realistic overview of the target group’s issues and preferences. The interview notes were sorted into two affinity diagrams: one for the general practice setting and one for the hospital setting, to find out whether the two groups of patients have different needs.

**Personas and Customer Journey Maps**

The affinity diagrams (with information on daily activities, hobbies, and information preferences, among other things) and literature data (with information on demographics, device use, and game preferences, among other things) together formed the base for two personas and two customer journey maps. Personas are fictional characters based on target group research and defined by distinctive characteristics within that group (7). For each persona, a customer journey map is created. A customer journey map shows the story/time-line of the persona and its emotions and contact points (or information sources) per story segment (8,9). It is a tool to get insight into patients’ journeys, or experiences, and to find out the problems they are facing with regard to specific topics (e.g., the first half year of living with diabetes). For example, a story segment can be “visiting a diabetes nurse for the first time,” which happens at the hospital (contact point) and makes the patient feel anxious (emotion). Both the personas and their corresponding journey maps are evaluated with diabetes practitioners to check for realism. They can be used by development teams to evoke empathy toward diabetes patients, to better understand their needs, and to evaluate ideas without constantly needing to ask actual patients.

**Results**

**Literature Research**

Approximately 88% of Dutch diabetes patients are >50 years of age, and most new diabetes patients are 60–64 years of age (Figure 3) (11). Therefore, the results shared here focus on the young senior age-group (aged 50–65 years). Figures from Statistics Netherlands show that prevalence of diabetes is inversely correlated with educational level (11). Education studies (12,13) show that teaching people with lower education levels (i.e., without a university diploma) should be done in small steps, allow time for repetition, explain the same information in different contexts, and include tasks and situations from practice. Individuals in this category need to learn by doing and should be supported by a coach or trainer in an interactive setting.

The number of young seniors using personal computers and mobile devices is growing rapidly (14,15). However, typical age-related problems such as deficits in eyesight and fine motor skills lead young seniors to prefer tablets over smartphones (16,17). Deficits in eyesight, hearing, and agility, as well as increases in processing time and difficulty remembering things, are typical age-related problems that start at ~40 years of age (18). These problems are even more prevalent in patients with diabetes because of macro- and microvascular damage (19,20).

One reason our target group uses computers or tablets is to play online games. People with lower education levels generally are more interested in playing online games than those with higher education levels (21,22). The Entertainment Software Association (23) found in 2014 that 30% of all U.S. citizens who played games played puzzle, board game, game show, trivia, and card games, and 28% played casual or social games. Young senior gamers are often women who play casual online games to relieve stress and to be social. The same study showed that many young senior gamers like to play with people “with the same level of maturity” or with their grandchildren. They prefer adventure games that include problem-solving, exploration, and communication. Other important factors include a game’s storyline, characters, types of puzzles included, and visual design (artistic or cartoon-like design is preferred) (24).

Apart from playing online games, young seniors with lower education levels like to spend their spare time watching television, engaging in hobbies, resting, and using the computer and Internet (e.g., for email and online banking) (15). People with lower education levels also use the Internet more for chatting than people with higher education levels (22).

**Semi-Structured Interviews and Affinity Diagrams**

The 30 interviews resulted in >1,110 interview notes. Part of the affinity diagram from the hospital interviews is shown in Figure 4. We found that
family and loved ones play an important role in the daily life of young seniors with diabetes, especially with regard to sharing diabetes experiences and creating understanding among themselves and their loved ones. We also found that our target group likes playing board and card games, both alone and with others. Patients in the general practice setting especially described playing digital games on Facebook or on their computers. Apart from games and family, these young seniors seemed to spend most of their spare time watching television, crafting, or exercising (walking, cycling, and/or swimming).

The HCPs confirmed that patients today spend more time online. They indicated that the Internet is an important source of information for their patients. The patients, however, mainly referred to what their diabetes practitioner told them and said that, if they found information, they usually checked with their practitioner before changing their routine. Practitioners play a crucial role in diabetes education for their patients, serving as a coach that supports them with their self-management. Media such as television and magazines trigger patients to learn more about diabetes.

**Personas and Customer Journey Maps**

Based on the general similarities and differences between the interviewed patients and the interviewed HCPs, two personas and corresponding customer journey maps were created. The personas and maps show two different ways of coping with diabetes that were identified using the affinity diagrams. The first persona, Lisa, actively manages her diabetes and is eager to learn more about it. However, she struggles to achieve adequate glycemic control. The second persona, Gerard, does not understand much about diabetes, has more of a “wait-and-see” attitude, and thinks the practitioner should “fix” him. Whereas Lisa is more individualized and focused on her well-being, Gerard is more of a family man and focused on the world around him. The characteristics of these personas were based on the literature research and interviews. The customer journey maps show that patients get the most diabetes information soon after diagnosis, but also that the two personas react differently to the learning process. The therapy in the maps is based on Dutch Physician Society guidelines (25). The complete personas and customer journey maps are provided in online Appendix A. Figure 5 shows a visualization of the two personas, including fictional quotes that describe their view of diabetes.

**Discussion**

Young seniors (50–65 years of age) are a large target group for educational diabetes tools. This group is very diverse, but our research shows that some general factors could be useful in the creation of diabetes educational solutions. To make these factors more explicit and useful for development purposes, they are listed below, along with suggestions for how or when to apply them.
Eager-to-learn types, represented by the persona Lisa, who search for information and like to check their knowledge (e.g., with their diabetes nurse or through an app).

- Wait-and-see types, represented by the persona Gerard, who require a low threshold for learning and who need extra incentives (e.g., a solution that involves loved ones as well as patients).

- Even patients who do not seek out information can be prompted to do so if a diabetes item is presented in the media. Television seems to be the main source of diabetes information, followed by magazines and newspapers, which could be considered for both educational and marketing purposes.

- Solutions for lower-educated young seniors should embrace a learning-by-doing format, through which information is given in small chunks and presented in different contexts. Repetition is key and could be realized through sending reminders or messages, facilitating refresher courses, playing games, or acting out scenarios.

- Young seniors with diabetes seem to have a strong need for sharing experiences with other diabetes patients, family members, and loved ones. Including these individuals in the solution might motivate patients to practice more in their home environment and thus learn more. Learning about diabetes together (e.g., by attending a class, watching a documentary on television, or playing a multiplayer educational game) can foster empathy and understanding.

- The “gamification” of education is likely to lower the threshold for learning because many young seniors already play digital games, both alone and with others. Gamification may include adding a competition element (e.g., improving your time or your score or racing against other players) or transforming theoretical knowledge into interactive visuals. The types of games preferred by this target group are casual or adventure games incorporating puzzles, artistic or cartoonlike visuals, and a social aspect.

- Taking into account their deficits in eyesight and fine motor skills, digital apps for the young senior target group can best be developed for tablet or personal computer. The larger screens on these devices provide more room for larger interface elements such as buttons and texts.

Limitations
What appeals to young seniors in the Netherlands does not necessarily appeal to young seniors in other countries. Cultural differences (e.g., food preferences, attitudes toward medicines, social values, education, and popular sports or physical activities) need to be considered in developing educational tools for people in other regions of the world. However, we believe that most Western cultures are comparable enough that the factors discussed here will translate well to any Western country.

Implications and Recommendations
A large target group was specified for this study. However, applying all the factors identified into one solution will not guarantee that the solution will work well for all patients within the young senior target group. On the contrary, we recommend considering these factors as a starting point for new projects to aid in finding the direction that best fits the specific context of the project. These factors can be used in designing digital apps (e.g., diary apps, games, and e-coaches), but also for other forms of diabetes education such as workshops. Based on the results of this study, the E-DES team chose to develop a tablet game for young seniors. The factors discussed here were incorporated into different possible game concepts, and the personas Lisa and Gerard were crucial in the choice of the final game concept (26).

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Duality of Interest

No potential conflicts of interest relevant to this article were reported.

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