ORIGINAL PAPER

Identifying and Prioritizing of Data Elements for the Ophthalmology Health Smart Card

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ABSTRACT
Background: Recently, with the development of information and communication technology in the healthcare industry, the tools of this technology have different applications such as Health Smart Card in this area. The main application of health smart card in the field of ophthalmology is providing demographic and clinical information for different people. Therefore, this study was done to identify and prioritize the data elements of the ophthalmology health smart card. Methods: This study was a descriptive-development one that was done in 2017. A review was conducted in relevant databases including PubMed, Web of knowledge, Science direct, and Web of Science to identify appropriate related sources. In the second phase, the ophthalmology specialists and health information managers (20) in RassolAkram, Farabi and Noor Eye Hospital consulted by a questionnaire for health smart card requirements. This study carried out in Iran. Collected data were analyzed by descriptive methods in SPSS software version 19. Results: Two categories of demographic and clinical data requirements for health smart card were determined. Patient ID, Occupation, and National Code were the most important demographic requirements of ophthalmology health card. Furthermore, clinical data elements of the ophthalmology health smart card were identified in three categories: Corneal Tests, Retinal Tests, Glaucoma Tests, and Associated Conditions. Conclusion: Using the identified data elements, it is possible to design and implement an ophthalmology health smart card. Developing an ophthalmology health smart card is expected to progress of information retrieve, facilitate communication of healthcare organizations and improve healthcare quality.

1. INTRODUCTION
By increasing prevalence and complexity of chronic diseases, significant reorganizations necessary in the health system. In this regard various forms of health information technology have ability to facilitate and support the reorganization (1). Electronic medical records is a way to record information about people’s health which are created the possibility use of this information by clinicians, managers, researchers, quality improvement team and decision support systems. Medical record offers information about medical history, laboratory results, diagnostic tests, dosing and therapeutic intervention for the patient (2). At three levels, we can be distinguished the primary use of electronic health records or electronic medical records (EHR or EMR). The first level any use of electronic medical records.

The second level of basic electronic medical records, which include: identifying information, problem list, medication orders, lab results and reports of treatment and clinical images, third level includes warnings about interactions pharmaceutical, electronic prescribing medication, electronic transmission of data between different departments and managed applications (3). Connecting to database of hospital information is a common practice to achieve patient information. However, in some cases, access to databases from different workstations at the same time causing performance problems due to high data rate (data rate). Also the patient information may need in an environment free from connecting to data networks such as ambulance or at the hospital where unregistered patient information is required. These problems...
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can be solved with increase of hospital automation system capabilities by using the intelligent storage and recovery mechanisms and portable devices that can play a key role in sharing the patient information (4).

Smart card used as a portable tool with the ability to store and process information and it is common because of increase the capacity and efficiency of their use in the health system (5). Effective use of smart cards is more favorable to be answered by medical personnel with quick and easy access to patient information at different times and places to patient who has Cardholder information (6, 7). Developing the smart cards of portable personal health care records is a cost-effective system in a simple framework for storage and transfer of patient records with the technologies available to address the inefficiencies of paper records system and simultaneously can be used as a delivery system to facilitate the adoption of electronic medical records which fully employed and progressive step towards a national system of electronic medical records (8).

Use of electronic records in the field of ophthalmology can facilitate diagnostic and therapeutic processes. On the other hand, it is very important to give ophthalmology records during examination and ophthalmologists need any important medical information (9, 10). The main purpose of the present study was to identifying and prioritizing of data elements for ophthalmology health smart card.

2. AIM

Current research was a descriptive-development one to identifying and prioritizing of data elements for ophthalmology health smart card.

3. MATERIAL AND METHODS

In the first phase of this study, a review was conducted in relevant databases including PubMed, Web of knowledge, Science direct, and Web of Science to identify appropriate related sources. Keywords that used to search for sources of information include the following: data elements, minimum data set, health smart card, health card, and ophthalmology. Articles that were published between 2000 and 2017 were selected. Our inclusion criteria were: Full text papers with the keywords in the title or abstracts, studies that published in 2000 to November 29, 2017, and studies published in English language. We excluded resources such as reports, editorials letters, newspapers, and abstracts. We also excluded studies that addressed the broader field of health smart card, which isn’t applicable in the field of ophthalmology. Using the search strategies, 184 records were retrieved and 11 papers were comprehensively surveyed (Figure 1). At this stage, by reviewing of related papers (5, 7, 8, 11-18), the data elements for ophthalmology health smart card were identified. A questionnaire was designed based on information obtained from similar articles and review of ophthalmology forms approved by the Ministry of Health. The questionnaire consisted of five sections and 37 questions, including demographic data elements (11 questions), clinical data elements including: Corneal Tests (7 questions), Retinal Tests (6 questions), Glaucoma Tests (7 questions), and Associated Conditions (6 questions) that were based on the 5-point Likert scale (strongly agree, Agree, Don’t have any idea, Disagree, and Completely disagree). The questionnaire reliability was calculated through Cronbach’s 0.85 alpha calculations and its validity was evaluated and verified by 5 ophthalmology specialists and 4 health information management specialists. In order to data collection and increase the number of participants in this research in-person method was used.

In the second phase, ophthalmology and health information management specialists (n=20) were consulted for health smart card requirements. The statistical population was all of ophthalmology and health information management specialists (n=20) in Rassol Akram, Farabi and Noor Eye Hospital that due to the limitations of community members, all individuals were included to study. Collected data were analyzed by using SPSS version 19 (SPSS Inc., Chicago, Illinois, USA), descriptive statistics and frequency distribution report. In this way the questionnaire items were scored from 1 to 5 (Strongly agree=5, Agree=4, Don’t have any idea=3, Disagree=2, and Completely disagree=1) and each of the data items that had got at least a mean score of 2.5 or more was measured as selected data elements from perspective of ophthalmology specialists.

4. RESULTS

Based on the findings of the first phase of this study, no study was conducted on the design or survey of the requirements for ophthalmology health smart cards. Therefore, the demographic data requirements were obtained by review of related articles, but the clinical data requirements were obtained by studying the ophthalmology forms approved by the Ministry of Health. Different stages of reviewing articles are shown in PRISMA flow diagram. Figure 1 shows the resources that were recovered but did not meet inclusion criteria and were excluded from this study.

![Figure 1. Search results from different databases](image)

The findings of the first phase showed that, 37 data elements were identified for ophthalmology health smart card. Moreover, the findings of the second phase of the present study showed that 7 data elements for demographic requirements and 21 data elements for clinical requirements were selected. Patient ID, Occupation, and National Code were
the most important demographic requirements of ophthalmology health smart card (Table 1).

| N | Demographic                      | Value |
|---|----------------------------------|-------|
| 1 | Patient ID*                      | 4.9   |
| 2 | First name and last name*        | 3.8   |
| 3 | National Code*                   | 4.5   |
| 4 | Age*                            | 3.8   |
| 5 | Father’s name*                   | 3.6   |
| 6 | Religion                         | 2.0   |
| 7 | Place of Issue                   | 1.9   |
| 8 | Phone number*                    | 2.8   |
| 9 | Address                          | 2.2   |
| 10| Occupation*                      | 4.7   |
| 11| Postal code                      | 2.3   |

Table 1. Identified and selected demographic data elements of ophthalmology health smart card. *Selected Items

Furthermore, clinical data elements of ophthalmology health smart card were identified in three categories: Corneal Tests, Retinal Tests, Glaucoma Tests, and Associated Conditions. Identified and selected clinical data elements of ophthalmology health smart card are shown in Table 2.

| N | Clinical                        | Value |
|---|----------------------------------|-------|
| 1 | Corneal Tests                    |       |
|   | Pachymetry*                      | 4.9   |
|   | Aberrometry*                     | 3.8   |
|   | Pentacam*                        | 3.5   |
|   | Blink reflex*                    | 4.0   |
|   | Orbscan*                         | 4.1   |
|   | Enhanced Corneal Compensation    | 3.9   |
|   | Variable Corneal Compensation    | 4.2   |
|   | (VCC) *                          |       |
| 2 | Retinal Tests                    |       |
|   | Diagnostic B-scan*               | 3.9   |
|   | Diagnostic A-Scan*               | 3.7   |
|   | Fluorescein Angiography*         | 4.2   |
|   | Indocyanine Green Angiography    | 2.9   |
|   | (ICG) *                          |       |
|   | Visual field test*               | 3.0   |
|   | Optical coherence tomography     | 3.8   |
|   | (OCT) *                          |       |
| 3 | Glaucoma Tests                   |       |
|   | Heidelberg Retina Tomograph (HRT3)| 4.5   |
|   | The Ocular Response Analyzer (ORA)| 4.5   |
|   | Electrooculography (EOG) *       | 3.8   |
|   | Visual Evoked Potential (VEP)    | 4.0   |
|   | Electroretinography (ERG) *      | 4.2   |
|   | Selective Laser Trabeculotomy (SLT) * | 3.6   |
|   | The Intraocular Lens Master (IOLM) * | 3.2   |
| 4 | Associated Conditions            |       |
|   | Kidney diseases                  | 2.1   |
|   | Liver disease                    | 1.8   |
|   | Neurological diseases            | 2.4   |
|   | Diabetes*                        | 3.5   |
|   | Allergies                        | 1.0   |
|   | History of surgery               | 2.3   |

Table 2. Identified and selected clinical data elements for demographic of ophthalmology health smart card. *Selected Items

5. DISCUSSION

This study was examined the requirements for creating a health card in Eye Hospitals, and after doing research, health card was designed, created and ready for use. So far, many studies have been conducted in line with the actual use of smart cards which reflects the positive impact on improving the quality of health cards and electronic health records and is a step towards reaching the infrastructure (12).

According to the findings, 11 data elements for demographic requirements and 26 data elements for clinical data elements were identified. Mehraeen et al. in a related study by full-text reviewing of 9 related articles, the identified elements were justified in three main categories and 37 subcategories including: clinical data elements, technical capabilities and demographic data elements. According to the findings of this similar study, among the clinical category, 11 data elements and six data elements were selected as the demographic category by the statistical population (19). Navato et al., in a developmental study, identified requirements of an intelligent system for tracking the care of patients in six categories: data acquisition requirements, telecommunications cost, privacy and data security, text message content, communication, and system scalability. The findings of this similar study showed that using this system could improve quality of healthcare and facilitate communication of healthcare organizations (20).

According to results of this study, seven data elements for demographic requirements and 21 data elements for clinical requirements were selected. Structured and accessible clinical data set is a prerequisite for optimum information management and efficient clinical procedures in every healthcare organization (21). In a similar study, to design of Taiwan health care system were studied and finally profile system designed were provided according to the requirements and specifications native Taiwanese access systems, and it became clear that indigenous people identifying information should be carefully considered for the design of the health card (22). Kardas et al. in a similar study that was related to design and application of smart cards in health information systems, two smart card software modules was used to identify personnel and the transfer of data between systems, in addition to identifying information, general information about the patient’s health was embedded in the card design fields (5).

Patient ID, Occupation, and National Code were the most important demographic requirements of ophthalmology health smart card. Furthermore, clinical data elements of ophthalmology health smart card were identified in three categories: Corneal Tests, Retinal Tests, Glaucoma Tests, and Associated Conditions. Similar studies refers to principle and efficacy of smart cards with specific patients manage drug effect of using smart cards medication management of patients with specific reference to the importance of clinical information in the design of smart card, although it is not much time goes on deployment of smart cards in the healthcare system, especially in the health insurance organization in charge of the country, but use of health card improves management of drug use in certain patients and other patients (14, 23–25).
6. CONCLUSIONS

Developing an ophthalmology health smart card is expected to progress of information retrieve, facilitate communication of healthcare organizations and improve of healthcare quality. A cohort study to identify the additional necessities such as technical and strategically requirements of a ophthalmology health smart card can be done as future research on this topic.

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