Giving rheumatology patients online home access to their electronic medical record (EMR): advantages, drawbacks and preconditions according to care providers

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Abstract Technology enables patients home access to their electronic medical record (EMR), via a patient portal. This study aims to analyse (dis)advantages, preconditions and suitable content for this service, according to rheumatology health professionals. A two-phase policy Delphi study was conducted. First, interviews were performed with nurses/nurse practitioners (n = 9) and rheumatologists (n = 13). Subsequently, collected responses were quantified, using a questionnaire among the interviewees. The following advantages of patient home access to the EMR were reported: (1) enhancement of patient participation in treatment, (2) increased knowledge and self-management, (3) improved patient–provider interaction, (4) increased patient safety, and (5) better communication with others. Foreseen disadvantages of the service included: (1) problems with interpretation of data, (2) extra workload, (3) a change in consultation content, and (4) disturbing the patient–provider interaction. Also, the following preconditions emerged from the data: (1) optimal security, (2) no extra record, but a patient-accessible section, (3) no access to clinical notes, and (4) a lag time on the release of lab data. Most respondents reported that data on diagnosis, medication, treatment plan and consultations could be released to patients. On releasing more complex data, such as bodily examinations, lab results and radiological images the opinions differed considerably.

Providing patients home access to their medical record might be a valuable next step into patient empowerment and in service towards the patient, provided that security is optimal and content and presentation of data are carefully considered.

Keywords Electronic medical record · Patient access · Patient portal · Empowerment · Quality of care · eHealth

Introduction

Providing patients online home access to their electronic medical record (EMR) offers a new perspective on patient empowerment [1]. In several studies, including studies in rheumatology, patients are found to be eager to access their EMR, independent of age, race or education level [2–7]. Patients report that it would enhance involvement in their treatment and that it would give them the feeling of ownership of their own medical information [7]. However, despite potential benefits and patients’ positive attitudes, studies among health professionals in several areas show that professionals are more cautious towards providing patients home access to their EMR [2, 8, 9]. While health professionals have acknowledged benefits, such as increased patient knowledge and empowerment, or improved doctor–patient communication, many concerns about confused patients and increased workload still remain [2, 10]. As a result, the service of providing patients home access to their medical data remains scarcely implemented [9, 11].

In the field of rheumatology, patient home access to the EMR seems particularly useful, since patient self-management and patient empowerment are considered highly important. Moreover, rheumatology care providers often have a long-term treatment relationship with their patients, in which cooperation plays an important role [12]. Yet, no
previous studies on providing rheumatology patients online access to their EMR’s have been published. Knowledge on how rheumatology care providers feel about offering their patients home access to their EMR is, therefore, lacking. The aim of this study was to analyse rheumatology care providers’ foreseen advantages and disadvantages towards this service, and to examine how this service could be used in clinical practice.

**Methods**

A policy Delphi method was used [13], in which care providers’ opinions on patient home access to the EMR were explored, using qualitative interviews, and in which areas of (dis)agreement were identified in a quantitative survey containing questions based on the interview data [14, 15].

**Recruitment of participants**

Twenty-two rheumatologists and thirteen nurses/nurse practitioners, from twelve hospitals spread over the Netherlands, were randomly selected from the most recent versions of the Dutch Rheumatology Association’s members lists [16, 17]. Thirteen rheumatologists (59 %) and nine nurses/nurse practitioners (69 %) from nine different hospitals agreed to participate in an interview. The interviews were scheduled at the care providers’ hospital and took approximately 45 min. Data saturation was reached, meaning that no new information of added value was obtained in the final three interviews [18].

**Phase 1: interviews**

Each interview started off by asking care providers about their work-related Internet use, and their views on using a patient portal in rheumatologic care. The interviews continued by showing care providers a paper prototype of an online patient-accessible EMR, offering patients home access to their diagnosis, medication, treatment plan and latest lab results, and access to care providers’ clinical notes. The interview scheme contained the following fixed questions: “What would be the advantages/disadvantages of this service?” “Would the advantages/disadvantages differ for patients and care providers?” and “What preconditions or guidelines would you set for this service on a hospital based patient portal?”.

The audiotapes of the interviews were transcribed verbatim. Using content analysis, two independent researchers (RvdV and CHCD) selected quotes on advantages, disadvantages and preconditions, and coded them into categories. Subsequently, these categories were discussed between the two researchers, until consensus about the final categories was reached.

**Phase 2: questionnaire**

In phase two, the categories of responses from phase 1 were translated into a questionnaire with pre-formulated answering categories. Each item could be answered on a 5-point Likert scale, ranging from “definitely yes” to “definitely no”.

**Results**

**Participants**

Twenty-two care providers were interviewed in phase 1. All the nurses/nurse practitioners (n = 9) were female, with a mean age of 44 years (range 28–64). Among the interviewed rheumatologists (n = 13) five were male and eight were female, with a mean age of 46 years (range 38–64). All interviewees used the Internet regularly, also for work-related purposes. In phase 2, response on the questionnaire was 77 %, in total eight nurses/nurse practitioners and nine rheumatologists filled out the questionnaire, with a mean age of 44 years (range 28–64).

**Phase 1: interviews**

**Perceived advantages to patient home EMR access**

Five main categories of advantages could be distinguished. First, a large majority of the interviewees felt that the service could improve patient participation and involvement in the treatment process. “I can imagine that as a patient, you’d like to look through your data before a consultation. That way, you’d be more prepared.” [Nurse practitioner, Female, 50 years old]. Second, several care providers mentioned that the service could enhance patients’ knowledge and make them better informed about their disease and treatment. This might enhance treatment adherence, since patients could have a better understanding of how and why their treatment works. Third, the service might affect the patient–provider interaction, due to the shared information and the openness of the record “People can have strange ideas on what doctors write about them. Sometimes there is a feeling of mistrust, which can be taken away by this.”
Furthermore, a few care providers reported that the service could positively influence patient safety, since the reading along of patients might reduce mistakes. “I think it forces us to write things down very precisely.”

Table 1  Advantages of patient access to the EMR (arranged in categories obtained from phase 1) (n = 17)

| Questionnaire item | Definitely/ probably %a (n) | Neutral %a (n) | Definitely not/ probably not %a (n) |
|--------------------|-----------------------------|----------------|-----------------------------------|
| **Patient participation** |                            |                |                                   |
| It could help the patient prepare for consult | 88 (15) | 12 (2) | 0 |
| It could enhance the patient’s feeling of grip/control on the treatment | 82 (14) | 18 (3) | 0 |
| The patient could get more involved in treatment | 82 (14) | 18 (3) | 0 |
| It could enhance shared decision making | 82 (14) | 18 (3) | 0 |
| It could enhance autonomy/emancipation of the patient | 65 (11) | 29 (5) | 6 (1) |
| **Knowledge & self-management** |                            |                |                                   |
| It could enhance insight/understanding in the disease | 82 (14) | 18 (3) | 0 |
| The patient could be better informed (n = 16) | 81 (13) | 19 (3) | 0 |
| It could enhance therapy adherence | 77 (13) | 18 (3) | 6 (1) |
| **Patient: provider interaction** |                            |                |                                   |
| It could improve the trust that patients have in their provider | 53 (9) | 29 (5) | 18 (3) |
| It could equalize patient–provider communication | 47 (8) | 41 (7) | 12 (2) |
| It could enhance the patient–provider relationship | 47 (8) | 29 (5) | 24 (4) |
| **Patient safety** |                            |                |                                   |
| It could enhance safety of care, for patients can read along and detect mistakes | 59 (10) | 24 (4) | 18 (3) |
| **Communication with others** |                            |                |                                   |
| It could support patients in communicating with friends and family about their disease and treatment, because they can look at the record together | 76 (13) | 18 (3) | 6 (1) |
| It is practical that the patient can take the record along to another hospital/GP/on vacation | 76 (13) | 18 (3) | 6 (1) |

a Percentages do not always add up to 100 % because of rounding

Table 2  Disadvantages of patient access to the EMR (arranged in categories obtained from phase 1) (n = 17)

| Questionnaire item | Definitely/ probably %a (n) | Neutral %a (n) | Definitely not/ probably not %a (n) |
|--------------------|-----------------------------|----------------|-----------------------------------|
| **Interpretation of data** |                            |                |                                   |
| Patients lack knowledge/insight for a good interpretation of the whole record | 88 (15) | 12 (2) | 0 |
| It could cause fear, stress or agitation | 65 (11) | 29 (5) | 6 (1) |
| **Requires extra work/change in administration** |                            |                |                                   |
| As a care provider I will have to explain a lot more to patients | 65 (11) | 18 (3) | 18 (3) |
| It will be difficult to (have to) write things differently (in layman’s terms) | 47 (8) | 18 (3) | 35 (6) |
| **Change in consult** |                            |                |                                   |
| It could prevent me from being complete in my clinical notes (e.g. less personal interpretation) | 53 (9) | 24 (4) | 24 (4) |
| The emphasis of the consult could lie too strongly on the EMR | 29 (5) | 53 (9) | 18 (3) |
| **Patient: provider interaction** |                            |                |                                   |
| It could cause friction or a feeling of insult among patients (e.g. when they read care providers’ clinical notes) | 53 (9) | 41 (7) | 6 (1) |

a Percentages do not always add up to 100 % because of rounding
Because patients would have their own data available, it could help them to recall what was said in the consult, which could enhance communication with relatives or other doctors. Also, patients would have their data available on vacation or abroad, which was perceived as useful in emergency situations.

**Perceived disadvantages to patient home EMR access**

Disadvantages of patient home access to the EMR could be divided into four categories. Many care providers assumed a lack of knowledge and understanding of EMR-data among a large amount of patients, which could cause fear and stress among patients due to misinterpretation. Second, the service could require extra work or a change in administration, for physicians might have to explain and clarify a lot more, both in consult and in the record itself. Third, some care providers feared that the EMR access would change the emphasis of the consultation and would absorb valuable consult time. “Then you get all sorts of questions if this or that is increased or decreased. Subsequently, you need 10 min to explain all these little things.” [Rheumatologist, Male, 61 years old]. Finally, the service could have a reverse effect on the patient–provider relationship, since a few care providers expected offended or worried patients due to physicians’ personal notes concerning a patient. “Sometimes you impetuously write your own conclusion of a consultation. For example, a comment about treatment adherence. You have to write that in the record somewhere, but it can be a sensitive topic.” [Rheumatologist, Female, 40 years old].

**Preconditions for patient home EMR access**

It is essential that the technology is solid and safe, to protect and ensure patients’ privacy. Furthermore, a number of care providers mentioned that the home-accessible EMR should be an extraction of the existing EMR, and not a separate record, to overcome extra work and mistakes. “It should not generate extra work, for example that you become obliged to type something about the lab results. Because then I’m just typing as a service towards the patient. And that is not what I need for myself, to pursue a good policy.” [Rheumatologist, Female, 44 years old]. The third precondition was a filter on the personal and clinical notes of the care provider. Most care providers felt it would be unpleasant and undesirable if patients read their clinical notes, which often contain jargon, personal considerations, and diagnostic considerations. “Sometimes you make a differential diagnosis, for we often have to think of cancer.

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**Table 3** Preconditions of patient access to the EMR (n = 17)

| Questionnaire item | Definitely/ probably %a (n) | Neutral %a (n) | Definitely not/ probably not %a (n) |
|--------------------|-----------------------------|---------------|----------------------------------|
| There should be a separate section in the EMR which is not visible for patients | 82 (14) | 6 (1) | 12 (2) |
| There should be a lag time on the release of lab results until after the consult | 65 (11) | 18 (3) | 18 (3) |
| A patient-accessible EMR should be a copy of the existing EMR, and not an extra record | 94 (16) | 6 (1) | 0 |

a Percentages do not always add up to 100 % because of rounding

**Table 4** Content of the EMR that should be available for patients, according to care providers (n = 17)

| Content | Positive %a (n) | Neutral %a (n) | Negative %a (n) |
|---------|----------------|---------------|----------------|
| **Basic information** | | | |
| Diagnosis | 100 (17) | – | – |
| Allergies | 100 (17) | – | – |
| Medical history | 100 (17) | – | – |
| **Medication** | | | |
| Prescribed medication | 100 (17) | 0 | 0 |
| (side)Effects medication | 88 (15) | 12 (2) | 0 |
| Medication history | 82 (14) | 18 (3) | 0 |
| Contraindications medication | 59 (10) | 35 (6) | 6 (1) |
| **Consult information** | | | |
| Reason consult | 88 (15) | 6 (1) | 6 (1) |
| Conclusion consult (n = 16) | 88 (14) | – | 13 (2) |
| Results anamnesis | 53 (9) | 29 (5) | 18 (3) |
| Results physical examination | 53 (9) | 29 (5) | 18 (3) |
| Clinical notes | 18 (3) | 12 (2) | 71 (12) |
| Planned interventions | 88 (15) | 12 (2) | – |
| Treatment plan (n = 16) | 100 (16) | – | – |
| Correspondence with GP | 65 (11) | 29 (5) | 6 (1) |
| **Lab results** | | | |
| ESR value | 82 (14) | 18 (3) | – |
| CRP value | 82 (14) | 12 (2) | 6 (1) |
| Liver function | 65 (11) | 24 (4) | 12 (2) |
| Kidney function | 59 (10) | 29 (5) | 12 (2) |
| Hb value | 65 (11) | 24 (4) | 12 (2) |
| Full overview lab results | 35 (6) | 24 (4) | 41 (7) |
| **Other results** | | | |
| DAS28 | 94 (16) | 6 (1) | – |
| Radiological images | 35 (6) | 18 (3) | 47 (8) |
| Interpretation of radiological images | 38 (6) | 31 (5) | 31 (5) |

a Percentages do not always add up to 100 % because of rounding
While 99 % of the time it isn’t cancer, I do have to write it down. So, I wouldn’t let them read along in my clinical notes, it can be alarming. I’m not there to explain it” [Rheumatologist, Female, 49 years old]. Finally, opinions vary on the medical data that could be released to patients, including how and when this data should be presented. According to several care providers, information on lab results should not be available to patients until after the consult, in order to explain matters to patients, and to put the results into context. The results of phase 2 of our Delphi study present a complete overview of what medical data would be suitable to release to patients.

Phase 2: questionnaire

Table 1 shows the answering frequencies of the items related to advantages of patient home access to the EMR. According to the respondents, the service could particularly have a positive influence on patients’ participation in treatment (65–88 %), their knowledge and self-management (77–82 %), and their communication with others (76 %). The most frequently agreed upon disadvantage, regarded patients’ skills to interpret their medical information (88 %) (Table 2). As for preconditions, according to 94 % of the respondents, the home-accessible record should be an extraction of the existing EMR, and not a separate record (Table 3). Furthermore, 82 % would prefer an inaccessible section in the record, to write down personal notes. A lag time on the release of lab data was an important precondition for 65 % of the respondents. Table 4 provides an overview of suitable content for a patient home-accessible EMR. Large parts of the disease and treatment data could be released to patients, according to most respondents. However, on more complicated outcomes, such as results of physical examinations, several lab results and radiological images, a differentiation is shown between the care providers. Moreover, most respondents (71 %) did not want patients to have access to their clinical notes.

Discussion

Investigating rheumatology care providers’ opinions on patient home access to the EMR led to varying reactions. Expected positive consequences were an increase in patient participation in treatment, an increase in patient knowledge, self-management and patient safety, a more equal relationship between the patient and the care provider, and practical benefits in communication with others. Nevertheless, according to the respondents, patients might experience difficulties in interpreting medical data, which could cause (unnecessary) interpretation and communication problems, and an increase in workload. Overall, these findings agree with what is found in previous studies on care providers’ stands on this subject [5, 13, 19]. While the use of home-accessible EMRs in rheumatology practice is not described in literature yet, there are some examples from general clinical practice in which this service is adopted already. Generally, the key message confirms a number of positive outcomes, and very few negative ones [20–22]. It seems that the anticipated problem of worried or offended patients hardly occurs [3]. Several evaluations reveal that patients are generally enthusiastic about the access; they find it informative, they use it to prepare consults and they state that it enhances the understanding of their treatment [20, 21, 23, 24]. Positive outcomes concerning enhancement of trust in the care provider and more secure documentation are shown as well [3, 24, 25]. Earnest [10], furthermore, concluded that physicians in cardiology did not report any change in workload and no adverse consequences for their practicing procedures. Still, these former studies did reveal some necessary improvements. Patients regularly could not understand all the information in their record [8, 20] and they reported that they felt the need for aids to interpret (laboratory) tests or technical terms [10].

Our results on care providers’ views on preconditions and on suitable content to display to patients anticipate on these kind of difficulties. The results showed that most care providers do not want patients to view an overload of detailed information, in order to increase information provision without increasing confusion. Complex results as full blood test results and radiological images should not be available to patients, nor should providers’ clinical notes. Also, lab results should not be available to patients until after consult, in order to explain the information to the patient first. Thus, involving care providers in the first phases of the developmental process of patient services is essential.

This study is limited because of the small amount of respondents. However, we feel that the combination of interviews and a questionnaire, among care providers from different hospitals, has covered all main arguments. Further research on the implementation of a patient home-accessible EMR should focus on how care providers’ preconditions can be translated in the development of this service. A pilot study in clinical practice in which patients have access to their EMR is currently being set up, in order to study its’ advantages and disadvantages for all parties.

In conclusion, care providers are positive about providing patients home access to their medical record, because it might be a valuable next step into patient participation, patient empowerment, and in service towards the patient. In order to use this service in clinical practice, security must be optimal, and careful consideration of the content and presentation of the data is necessary. Participatory design, in which both patients and care providers are involved in
the development of the service, is eminent to make this service useful in clinical practice.

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Conflict of interest None.

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