A REVIEW OF ONCOLOGY CLINICAL INFORMATION SYSTEMS- WHAT ARE THE CRITICAL SUCCESS FACTORS AND REASONS FOR SYSTEM FAILURE?

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ABSTRACT
The large amount of information and their maintenance issues are two main issues in cancer care. To resolve them, the use of health information technology, such as clinical information systems has been suggested. The present study aimed to review various clinical information systems used in the field of oncology and the critical success factors influencing system implementation.

MATERIALS AND METHODS
This review study was completed in 2017. In this study, papers related to clinical information systems in the field of oncology were retrieved by using keywords, such as cancer, cancer information system, radiotherapy information system, and chemotherapy information system. The databases and the search engine were Scopus, PubMed, ScienceDirect, Web of knowledge, Ovid Medline, and Google Scholar and the time frame was between 2010 and 2016. Initially, a total of 302 papers were retrieved, and finally 21 related papers were selected.

RESULTS
The main clinical information systems used in oncology included cancer information systems, cancer electronic medical records, radiotherapy information systems, chemotherapy information systems, and other systems. The critical success factors were mainly related to the appropriate use of technology, user acceptance, system integration, and paying adequate attention to the users’ requirements.

CONCLUSION
The use of clinical information systems in the field of oncology is inevitable, mainly due to the wide range of benefits that these systems have. However, in order to implement these systems successfully, proper choice of technology, user training, application of standards, periodic evaluations, as well as workflow identification are required for effective use of these systems.

KEY WORDS
Neoplasm; Cancer; Clinical Information System; Radiotherapy; Hospital


BACKGROUND
It is more than a decade that infectious diseases have been controlled and life expectancy has been improved in the world. On the other hand, the prevalence of non-communicable and chronic diseases, including cancers has increased and some of them are now the main causes of death. According to the World Health Organization, 2.8 million people lose their lives each year because of cancer. Since early detection, accurate diagnosis, and effective treatment can increase the survival rate of cancer patients, development of various methods for cancer treatment in recent decades has led to increasing life expectancy in most developed countries.

Obviously, progress in the development of various diagnostic and therapeutic methods for treating cancer is related to the progress in data collection and data analysis. In fact, due to the increasing volume of cancer data, the complexity of health plans, the need for real-time measurement of care outcomes, as well as significant changes in oncology activities from outpatient care to hospitalization, the use of clinical information systems has been suggested to increase access, organize and manage cancer related data.

The use of clinical information systems in oncology is one of the most valuable areas for research, since using these systems can help to facilitate clinical activities. Moreover, clinical information systems can help to reduce adverse drug reactions and to increase dosing accuracy by providing information on how to make good use of medicines in cancer care. Oncology information systems are among the systems that are used in hospitals for cancer data management.
According to the literature review, the benefits of using information systems for data management in oncology include increasing access to information, improving the quality of clinical care, decreasing medical errors, reducing clinical documentation time, reporting outcomes, maintaining confidentiality, improving resource allocation, increasing user satisfaction, and providing rich data for clinical research.\(^7\,25,\,26\) However, these benefits can be hindered due to the lack of physicians' support, user resistance, lack of necessary training, and lack of user-centered design approach during the development of these systems.\(^7,\,5\)

Although design and implementation of clinical information systems in oncology have been investigated in different studies, the number of studies related to the application and the critical success factors influencing system implementation is limited. In 2011, the use of electronic medical systems in cancer was reviewed; however, a limited number of studies were selected, and researchers emphasized on the supporting aspects of information systems in cancer-related clinical activities and assessments. The aim of the present study was to review different studies regarding the application of various clinical information systems in oncology and the critical success factors influencing system implementation.

**MATERIALS AND METHODS**

This was a review study which was completed in 2017. The main databases and search engines used to search data were Scopus, PubMed, Science Direct, Web of knowledge, Ovid Medline and Google Scholar. Since studies related to oncology information systems were predominantly found in these databases, these databases were selected. The key terms included cancer, health information technology, electronic medical records, oncology information system, radiotherapy information system, chemotherapy information system, and hospital that were combined using Boolean operators (AND/OR) to find related articles.

The time frame for seeking papers was between 2010 and 2016, and all relevant full text papers which were in English were selected. The non-English articles, letters to the editor, and books were excluded from the study. Initially, 302 papers were obtained, and 17 duplicated ones were removed. Lack of access to the abstract and the full text was another reason for removing 21 papers. The remaining papers (n=264) were evaluated. After reviewing the abstracts, 243 papers were removed due to abstract poor consistency with the aim of this research. The remaining papers (n=21) were used for further investigation (Figure 1) and were evaluated in terms of objectives, methods and results.

**RESULTS**

As previously mentioned, 21 papers were found in this study. The findings indicated that most papers were published in 2012 (Figure 2). These studies were conducted in the following countries: USA (six studies), Australia (three studies), Japan (two studies), Canada (two studies), Germany (two studies), Spain (one study), Netherlands (one study), Italy (one study), Portugal (one study), UK (one study), and Sweden (one study) (Table 1). According to the findings, clinical information systems used in oncology could be divided into five main categories: oncology information system, oncology electronic medical records, radiotherapy information systems, chemotherapy information systems, and others.
Figure 2. Number of papers published between 2010 and 2016

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<thead>
<tr>
<th>Sl. No.</th>
<th>Author, Year</th>
<th>Country</th>
<th>Objective</th>
<th>Methods</th>
<th>Results</th>
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<tbody>
<tr>
<td>1</td>
<td>Sicotte et al, 2016 (13)</td>
<td>Canada</td>
<td>To analyse the intermediate and longer-term changes in patients’ waiting times following the implementation of a care pathway-based electronic medical records (EMR) dedicated to the ambulatory treatment in both medical and radiation oncology</td>
<td>Pre and post evaluation study</td>
<td>A large majority of the waiting-time indicators decreased over time, with decreases ranging from 2 to 28 days. However, an important time lag was necessary to see an improvement, to the extent that better access was only observed in the final months of the post period.</td>
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<td>2</td>
<td>Yang, 2016 (2)</td>
<td>Sweden</td>
<td>To develop a mock-up of user interfaces for envisaging radiotherapy workflows</td>
<td>Software development</td>
<td>The feedback highlighted how the healthcare personnel were willing to change their current work methods. The participated healthcare personnel felt that suggestion of using electronic patient protocols instead of paper forms was a good idea to support their workflows.</td>
</tr>
<tr>
<td>3</td>
<td>Pan et al, 2016 (22)</td>
<td>USA</td>
<td>To implement a web-based electronic data capture system for routine clinical care, and to describe the experience piloting this system for breast cancer patients receiving radiation therapy</td>
<td>Software development</td>
<td>The EDC system has been used by 25 providers for 1,296 patients. In the most recent month, 978 clinical notes were generated. The average clinician documentation time over a typical course of radiation was reduced from 22.4 minutes per patient with dictation to 7.1 minutes with EDC.</td>
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<tr>
<td>4</td>
<td>Kerstin et al, 2015 (15)</td>
<td>Germany</td>
<td>To characterize current developments in combining patient data from all involved systems in radiotherapy departments and practices</td>
<td>Quantitative</td>
<td>University hospitals, community hospitals and private practices are equally equipped concerning IT infrastructure for clinical use. However, private practices have a low interest in research work. All respondents stated the biggest obstacles about introducing a documentation system into their unit lie in funding and support of the central IT departments.</td>
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Table 1. Studies related to the application of clinical information systems in oncology
and decision systems in oncology practice

care improvement, the use of CDSSs, data mining, and patient-centered care. In order to empower the implementation of HIT in oncology practice, a full involvement of medical oncologists and their commitment are mandatory.

To describe and discuss the challenges to implement a region-wide oncology information system across four independent health care organizations

The need for change must be shared across centers. It is essential to establish physician leadership, commitment, and engagement in the process. Work processes had to be revised to optimize use of the new system. Training and resource requirements must be thoroughly planned, implemented and monitored.

To design an oncology information system

The oncology information system can be used to manage patient treatment schedules, treatment plans, treatment delivery, treatment summaries and results. This OIS will encompass the information exchange between radiation therapy departments and the overall healthcare enterprise.

Table 1. Continued

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<tr>
<td>9</td>
<td>Shake shaft 2014(19)</td>
<td>Australia</td>
<td>To provide guidance for safe work practices and a suitable level of quality control without detailed work instructions</td>
<td>Qualitative</td>
<td>Both the OIS and OPACS have become mission critical systems in any modern radiation oncology department. It is important as part of the commissioning process to ensure that business continuity planning has been performed. Two critical steps in the design of a disaster recovery plan are identifying and evaluating risks and defining the recovery strategy in radiotherapy.</td>
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<tr>
<td>10</td>
<td>Efstathiou et al, 2013(18)</td>
<td>USA</td>
<td>To design the national radiation oncology registry for collecting standardized information on cancer care delivery among patients treated with radiotherapy.</td>
<td>Software development</td>
<td>An electronic infrastructure was developed to provide connectivity across radiation oncology and hospital information systems. The initial set of radiation practice metrics included ordering of staging scans, active surveillance discussion, dose prescriptions for low/high-risk diseases, radiation fields for low/high-risk diseases, image-guided radiation therapy use, androgen deprivation therapy use, post-brachy therapy implant computed tomography dosimetry, collection of toxicity assessments, and longitudinal patient follow-up.</td>
</tr>
<tr>
<td>11</td>
<td>Urda et al, 2013(9)</td>
<td>Spain</td>
<td>To present the experience on the design and implementation of a user centered oncology information system developed for the medical oncology department.</td>
<td>Software development</td>
<td>The developed system is based on a web application with a modular and layered architecture accounting for usability, ease of maintenance and further system development. A thorough prior analysis of clinical activities and workflows, the use of the adequate technology and the availability of data analysis tools guarantee success in the deployment of the oncology information system.</td>
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<tr>
<td>12</td>
<td>Oliveira et al 2012(20)</td>
<td>Portugal</td>
<td>To assess expert’s opinion about DICOM-RT and information system interoperability in the radiotherapy context</td>
<td>Quantitative</td>
<td>The results showed that the radiotherapy departments have some equipment and information systems from different vendors contributing for heterogeneity of radiotherapy workflows. The experts had low knowledge about their own information system integrations and DICOM-RT.</td>
</tr>
<tr>
<td>13</td>
<td>Ries et al, Germany</td>
<td>To present an EMR based approach</td>
<td>Software</td>
<td>The system log and the results of a user survey</td>
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<tr>
<td>14</td>
<td>Santos et al, 2012</td>
<td>USA</td>
<td>To map the level of clinical practice compatibility with a radiation oncology information system (ROIS) through a workflow and clinical process-based method</td>
<td>Mixed method (Qualitative and Quantitative)</td>
<td>Practice-specific processes and infrastructure maps were generated. The developed survey was applied, and results indicated a range of ROIS compatibility with clinical workflow and infrastructure. The survey results provided specific guidance to improve both ROIS performance and clinic-specific processes and infrastructure.</td>
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<td>15</td>
<td>Santanam et al, 2012</td>
<td>USA</td>
<td>To identify deficiencies with simulation and treatment planning orders and to develop corrective measures to improve safety and quality</td>
<td>Software development</td>
<td>An interdisciplinary group evaluated and decided to replace the Microsoft word-based form with a web-based or web system. The average time to complete the SIMulation and treatment PLanning Electronic (SIMPLE) form was 3 minutes, as compared with 7 minutes for the word-based form.</td>
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<td>16</td>
<td>Yang et al, 2012</td>
<td>USA</td>
<td>To improve quality and efficiency of patient chart checking in radiation oncology departments</td>
<td>Software development</td>
<td>The software was successfully implemented in the clinical environment and has demonstrated the feasibility of automation of this common task with modern clinical tools. The software integrates multiple disconnected systems and successfully supports analysis of data in diverse formats.</td>
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<tr>
<td>17</td>
<td>Pirnejad et al, 2011</td>
<td>Netherlands</td>
<td>To implement two different information systems with respect to their ability to afford clinicians’ needs in the chemotherapy medication process</td>
<td>Software development</td>
<td>The systems were evaluated from users’ perspectives to find the sources of clinicians’ preference. Kuren was the system of preference for haematologists/oncologists because it could support the complex chemotherapy process and managed its user requirements better. The advantages of Kuren were built into the system through a user requirement driven and process-oriented design.</td>
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<tr>
<td>18</td>
<td>Hains et al, 2011</td>
<td>Australia</td>
<td>To examine the literature on ICT systems in non-radiation oncology cancer care, particularly medical oncology</td>
<td>Qualitative</td>
<td>There are many claims throughout the literature about the benefits of ICT in supporting medical oncology practice. Studies were limited to one system and modest qualitative data sets were assembled in most studies. Particular areas of focus suggested by this review included how, to what extent and in what ways have ICT systems: changed clinical practices and health care delivery; improved processes; supported best practice; reduced errors or adverse events; enabled better decision-making, teamwork and communication within provider groups and between providers and patients.</td>
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Table 1. Continued
The findings revealed that between 2010 and 2016, three studies were related to the design and implementation of oncology information systems and were published in Spain, Canada, and Japan. Another study was completed in Australia and the experiences of physicians and therapists regarding an oncology information system were evaluated in this study. In the first three studies, a new system was developed while in the fourth study, a qualitative study was conducted. Each paper is discussed in the following section.

The oncology information system that was created at the University of Málaga (Spain) was a web-based application with a layered architecture that had five modules of patient management, outpatient treatment unit, clinical research, genetic counseling, and statistical analysis. Database management and user access control modules were also considered to register errors and to manage users’ roles and activities. Initially, 79% of users believed that the system had increased their daily workload; however, after one year, only 43% of them insisted on their point of view. The availability of data analysis tools, integration with workflows, the possibility of transferring data between different systems, and the user-friendly design were among the critical success factors of the system.

In another study in Canada, a geographic oncology information system was implemented in four healthcare organizations. Since these organizations had their own culture and work processes, they faced with many challenges in the process of adopting a standard approach. The findings of this study demonstrated that commitment and active participation of all managers are necessary to achieve desired outcomes. Besides, business processes should be reviewed for optimizing the use of oncology information system, selecting appropriate technologies, and defining new workflows. Furthermore, periodic assessments are required to ensure the fulfillment of project objectives.

In 2014, an oncology information system was designed at the National Institute of Radiation in Japan. The system included a physician order entry system, care planning, outcomes registration, as well as data storage. Scheduling the treatment, developing health plans, and providing a brief report of the treatment and its outcomes were monitored in the course of its deployment. The initial analysis indicates a good case for EDRM, with just under half (43%) of respondents reporting that they think they will spend less time waiting or searching for patient information when patients’ records are fully electronic and half (49%) expecting that clinical information will be more up-to-date.
of the system in hospital A were user acceptance, managerial commitment, clinical leadership, efficient project management, user involvement and training.\(^{(11)}\)

**Oncology Electronic Medical Records (OEMR)**

From three studies that were conducted regarding the development of oncology electronic medical records, one study was about establishing electronic medical records and cancer-related data collection. The findings indicated that the users were willing to use cancer care electronic medical records. Training the users and designing the system based on the users’ requirements were mentioned as factors affecting the deployment of the system.\(^{(12)}\)

Another study evaluated mid and long-term changes in patients’ waiting time following the implementation of an electronic medical record system in outpatient oncology and radiotherapy centers in Canada. Defining 175 standard routes of care in radiotherapy and 250 routes of care in oncology were among the main achievements of this study. These issues were considered in the system design. The findings showed that using the system enhanced the flow of information and reduced the average waiting time for patients.\(^{(13)}\)

The evaluation of oncology electronic medical records was the aim of another study conducted in the UK. In this study, a reference model, CICERO, was introduced for the use of an oncology electronic medical records system. The CICERO model (Comprehensive, Integrated, Customized, Electronic Records for Oncology) had the following capabilities: an integrated patient administration system, order communications and results reporting for pathology and radiology, electronic scheduling, prescribing and drug administration for complex chemotherapy regimens, radiotherapy action sheets, scheduling and pre-treatment workflow, etc. The results showed that the users were happy with the efficacy of the system updating information, improving the quality of care, making informed decisions, and reducing the time of searching for patient data.\(^{(14)}\) Regarding the research methods, software development approach was used in the first and the third study\(^{(14,12)}\) while in the second study, the system was evaluated before and after implementation.\(^{(13)}\)

**Radiotherapy Information Systems**

The findings showed that the use of clinical information systems in radiotherapy department was examined in different studies. Software development\(^{(22,21,16,18,2)}\) was the research methodology in six studies. Other studies used quantitative methods\(^{(15,20)}\), qualitative methods\(^{(19)}\) and mixed methods (qualitative and quantitative).\(^{(14)}\) The aims of these studies were creating a national radiation oncology registry,\(^{(16)}\) determining the level of compliance of clinical activities with a radiotherapy information system,\(^{(14)}\) identifying deficiencies in treatment plans and radiotherapy simulation,\(^{(16)}\) developing a patient’s electronic chart,\(^{(17)}\) and creating a web-based radiotherapy system.\(^{(22)}\)

The overall goal of the national radiation oncology registry was improving the quality of cancer treatment through assessing outcomes and providing real-time care. (18) Determining the level of compliance of clinical activities with a radiotherapy information system provided some feedback to enhance radiotherapy oncology information, IT infrastructure, and clinical functions.\(^{(14)}\) In another study, an intelligent SIMulation and treatment Planning Electronic (SIMPLE) order system was designed. The system provided an opportunity to create and save templates of treatment plans and simulation. After executing SIMPLE plan, the incidence of events in radiotherapy department decreased from 13% to 6%. In addition, the average time required to complete the electronic forms compared to the word-template forms decreased from seven minutes to three minutes.\(^{(16)}\) A patient’s Electronic Chart Check (ECCK) was created by Yang et al to collect electronic data and to analyse patient’s treatment information. The system was able to provide more time for more important tasks through eliminating simple and repetitive activities.\(^{(17)}\) In Pan et al.’s study, a web-based data collection system was developed to improve clinical documentation in radiotherapy. The results indicated that in addition to facilitating the reporting of outcomes, the system reduced the average time of documentation by physicians from 22 to 7 minutes per patient, and 92% of respondents were satisfied with the system.\(^{(22)}\)

Other research objectives were creating a filing system for radiotherapy,\(^{(21)}\) developing a mock-up of a user interface to predict radiotherapy workflows,\(^{(2)}\) determining the progress of information technology in the radiotherapy section,\(^{(15)}\) providing guidance to achieve an appropriate level of quality control\(^{(19)}\) and evaluation of experts’ opinions about the use of DICOM-RT in radiotherapy.\(^{(20)}\)

In a research conducted by Mukai et al. a filing system for radiotherapy department was created. In this system, electronic medical records were used as input for collecting radiotherapy data and another system was used for reporting and summarizing radiation therapy. This system was created by using standard technologies.\(^{(21)}\) In 2016, Yang developed a mock-up for predicting radiotherapy workflows. In this study, electronic health plans were designed. The results of the interviews showed that the radiotherapy staff were happy to change their existing workflows. Besides, they regarded using electronic protocols as an appropriate method for supporting their workflows.\(^{(22)}\)

Regarding the advancements of information technology in radiotherapy, the findings showed that economic constraints and insufficient support of information technology in the hospitals were the most important barriers towards creating a radiotherapy documentation system.\(^{(15)}\)

In 2014, Shakeshaft et al provided recommendations for achieving the appropriate level of quality in radiotherapy. Since, it is crucial to identify errors and to provide an appropriate approach in a disaster recovery plan, testing fail-over between servers, testing treatment plan delivery during a network or a server failure, and taking backup and restoring data should receive more attention.\(^{(19)}\)

In relation to the application of DICOM-RT (A standard method for data transfer in radiotherapy workflows which describes six major areas, the structure of radiotherapy, radiation treatment plan, radiotherapy dose, radiotherapy image, treatment records, and summary of treatment records) and interoperable systems, the analysis of the experts’ opinions showed that there was a lack of compatibility between equipment and information systems with radiotherapy workflows. In addition, there was limited knowledge about the use of DICOM-RT, and finally, it was
recommended to use this standard to enhance interactions between information systems in the radiotherapy department.\(^{[20]}\)

**Chemotherapy Information System**

According to the results, only two studies were related to the design of chemotherapy information systems. In both studies, a new system was designed development.\(^{[23,24]}\) One study was related to the design of a new information system. This system; namely, Kuren, was designed to plan chemotherapy procedures based on the medical protocols, to provide chemotherapy doses based on the patient’s biometric indices, and to support clinical decisions. One year after the system implementation, the findings demonstrated that Kuren was able to support complex processes of chemotherapy and work procedures. The success factors included user-centered design, reducing the workload of physicians, ease of use, flexibility, and supporting multi-disciplinary processes.\(^{[23]}\)

In another study, a new system was developed to manage chemotherapy medications. In fact, researchers developed a system by integrating patient administration system, physician order entry system, pharmacy information system, nursing documentation system, and electronic health records. Finally, a form was developed in electronic health records to collect chemotherapy-related data, evaluate symptoms before treatment, and instruct chemotherapy procedures. In fact, this form provided a history of chemotherapy medications in various medical centers. The findings suggested that this system could be used to enhance the readability of documents, improve communication between clinicians, and increase simultaneous access of multiple users to data.\(^{[24]}\)

**Other Studies**

The application of various health information technology and electronic systems in the field of oncology was discussed in other studies.\(^{[27,28]}\) A review study conducted by Fasola et al. highlighted the role of clinical decision support systems and computerized physician order entries in managing standardized cancer treatment regimens, setting appointments, sharing patient data, and monitoring toxicities. The main obstacles related to the application of health information technology by oncologists included the complex nature of the systems, lack of adequate training, spending considerable time and money to run the systems, lack of interoperability, and concerns about the privacy and security.\(^{[27]}\)

In another review study, the use of information and communication technology in cancer care (Regardless of radiation) was explored. The findings showed that the use of the technology may have several advantages and disadvantages; however, there was limited evidence regarding the impact of information and communication technology in oncology.\(^{[5]}\)

**DISCUSSION**

In order to improve quality of cancer care and clinical research, the use of information and communication technology seems to be inevitable to be able to manage the increasing volume of health data. Therefore, the use of clinical information systems in the field of oncology has been suggested to manage related data. The main advantages of using these systems include improving the quality of care, reducing medical errors, decreasing clinical documentation time, providing rich data for clinical research, and controlling health costs.\(^{[27,28]}\)

In the current study, a number of papers related to the use of clinical information systems in the field of oncology and published between 2010 and 2016 were reviewed. Most of these studies were conducted in USA (Six Studies) and other developed countries such as Australia, Germany, and Canada. Therefore, considering the importance of these systems in improving the quality of care for cancer patients and facilitating clinical activities, the research in this area seems to be limited. In fact, given the complexity of care and workflows in the field of oncology, numerous studies can be conducted to explore the application of clinical information systems in oncology. Besides, since most of these studies were conducted in the developed countries, similar studies in developing countries seem to be necessary to be able to compare similarities and differences.

The findings indicated that a significant number of studies aimed at designing and implementing radiotherapy information systems.\(^{[2,14–22]}\) Since most of the radiotherapy information systems contain scattered data from other information systems, it is essential to pay more attention to the standardization and the clinicians’ workflows. The application of DICOM-RT standard has been suggested in various studies. DICOM-RT consists of six main objectives which are radiotherapy structure, radiation treatment planning, radiation dose, radiation image, radiation treatment documents, and a summary of radiotherapy documents. This standard offers a standard method for data transfer in radiotherapy department.\(^{[15,19]}\) Therefore, such a standard approach can be adopted to manage radiotherapy departments more efficiently.

According to the results, despite the complicated procedure of chemotherapy mainly in calculating medication doses, only two studies were relevant to the use of clinical information systems in the field of chemotherapy.\(^{[22,24]}\) It seems that, conducting future studies in this area would be beneficial, as these systems can be useful for calculating chemotherapy medication doses, supporting clinical decisions and chemotherapy protocols, and alerting the time of injections.

The study findings showed that although numerous clinical information systems have been developed in the field of oncology, a limited number of these systems were evaluated and there is little evidence regarding the impact of these systems on cancer care. In fact, similar to other areas, these systems need to be evaluated based on certain criteria to maximize the benefits obtained from them.\(^{[5,11]}\)

Overall, this review study showed that clinical information systems in the field of oncology can help to improve the readability of documents, to enhance the flow of information, to reduce the searching time, to provide complicated treatments plans, to eliminate errors in prescribing, to assess clinical outcomes, to provide evidence-based activities, to reduce waiting time, and to control health costs. Obviously, these benefits can be achieved following successful system implementation. According to the findings, the most important success factors of these systems were as follows: clinical leadership, paying attention to the clinical and organizational processes, workflow re-engineering, application of electronic protocols, system integration, the
use of data analytical tools, the use of systematic quality assurance programs, user-friendly interface design, user satisfaction, user training, and application of standards.

On the other hand, the following issues can be mentioned as the causes of failure of using clinical information systems in the field of oncology: the lack of efficient leadership, the lack of user involvement, the lack of change management strategy, the negative impact of the system on the users’ workload, the use of unique solutions for different centers, the lack of periodic evaluation, little knowledge about the integration of information systems, budget constraints, and insufficient support of information technology department. In addition, the complexity of the system, considerable cost and time for implementation, the need for standardization, and concerns over patient safety, security, confidentiality, and quality of care were the main obstacles in front of using these systems. It seems that before designing and applying such systems, a thorough understanding of care processes and workflows is necessary to avoid any failure in the future. This approach can help to identify users’ requirements before designing systems and increase the possibility of successful system implementation.

CONCLUSION
The deployment of clinical information systems in the field of oncology seems to be useful to perform daily activities. These systems help to improve quality of care, medical documentation, resource allocation, and cost effectiveness of health care services. To achieve these benefits, a user-centered and participatory design method should be applied. In fact, the variety of workflows and information needs in different departments are the main reasons for designing different systems. To ensure the systems are successfully implemented, evaluation studies are inevitable. The evaluation helps to identify critical success factors and the reasons for system failure which are a basis for future system development. Future research may pay more attention to the evaluation of the systems’ functions as well as the impact of the systems on patient care and daily activities.

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REFERENCES


