The application of intelligent information systems in hemodialysis adequacy promotion

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ABSTRACT

Despite recent improvements in technology of dialysis machine and updated treatment protocols, hemodialysis patients suffer from a high rate of morbidity and mortality. In dialysis centers, healthcare staffs should attempt to provide reliable and efficient care in accordance with clinical guidelines. Integrating intelligent information systems in hemodialysis process have substantially reduced the medical errors rate and improved the quality and efficiency of healthcare through utilize of clinical practice guidelines and of patient information. In this review, we summarize the most important applications of intelligent information systems in hemodialysis adequacy promotion.

Implication for health policy/practice/research/medical education:

Intelligent information systems can create an excellent opportunity to nephrologists for appropriate prescriptions, hemodialysis adequacy monitoring, drug prescription, anemia management, blood pressure control and patient education. Indeed, these technologies make sure patient safety and reduce medical errors through identifying high-risk patients and timely interventions to improve health care processes.


Introduction

End-stage renal disease (ESRD) has been recognized as a worldwide public health problem by increasing rapidly rates of incidence and prevalence (1). Today, it is estimated to be more than 3 million ESRD patients worldwide (2). ESRD is primarily caused by diabetes, hypertension, and glomerulonephritis (3).

Hemodialysis (HD) is the most common treatment of ESRD patients. It is a blood-filtering artificial technique aimed to remove toxins and water from patient’s body (4). Despite recent improvements in dialysis machine technology and updated treatment protocols, HD patients suffer from a high rate of morbidity and mortality (5,6). The long-term property and repetitive process of dialysis treatment generate returning data which is collected to meet information needs of healthcare providers (7, 8). In dialysis centers, healthcare staffs should attempt to provide reliable and efficient care in accordance with clinical guidelines (9). The use of accurate and reliable data generated online during dialysis can be helpful in evaluating the effectiveness of delivered dialysis (10-12). Information systems provide crucial evidence necessary for decision-making in health care (13). Through the implementation of a robust quality information system, available raw data could be turned into effective information, leading to new knowledge that may improve patients care (12-14). The information systems are facilitated to assessment of patient health status and identification of high-risk
patients for targeting for either preventative or therapeutic purposes (9,11,13). Integrating intelligent information systems in HD process have substantially reduced medical error rate and improved the quality and efficiency of health care through utilization of clinical practice guidelines and patient information (15,16). The most dialysis centers spent their effort in maintaining and manipulating data related to dialysis through the design and implementation of information systems (9-12).

Giving these into account, we aimed to answer; where and how can intelligent information systems apply for the promotion of HD adequacy? And, what lessons can we learn for our healthcare system?

Materials and Methods
We conducted a literature search on three databases including PubMed, EMBASE, and Cochrane Library which were investigated from 2005 through May 2015. The selection procedure for the above-mentioned databases was based on two conditions recommended in relevant texts (17,18). The search was performed using a combination of the following terms; intelligent information systems, decision support systems, artificial intelligence, expert systems, and HD adequacy. To be included in the review, the language of the intended paper must be English. Figure 1 presents a process of selecting papers for the review in detail. Finally, 35 reviewed articles met the inclusion criteria.

Prescription of hemodialysis treatment
HD is a prescribed treatment procedure. It is very important to conduct regularly to eliminate uremic toxins from the patient's body (7,9). The removing a suitable volume, waste materials, creating a fluid homeostasis and will reinforce quality of life (19,20). It is necessary for nephrologist to order a treatment program based on the fundamental variables for each patient such as; dialysis frequency, dialysis session length, dry weight, blood flow (Qb), dialysate flow (Qd), dialyzer type, ultrafiltration and heparin dosage (7,9,15,20).

There are several methods to measure the dose of dialysis, among which, the target Kt/V is the most highly applied one (8). In target Kt/V, K is the clearance of the dialyzer, t is the time of the dialysis treatment, and V is the volume of urea distribution. Intelligence systems applied neural networks for solution of difficult issues (19-21). Intelligence systems also perform the complicated calculation of HD dose prescription and rational advice for determination of dialyzer type, blood flow rate, and number of hours of dialysis/week. These data may be readily accessible and useful to qualified users in operational dialysis centers (7-10).

Monitoring of hemodialysis adequacy
Nurses should carefully apply the treatment plan to each dialysis session (6). The concordance between the prescribed dose and really delivered dialysis should serve as key performance to improve quality of HD (22, 23). The issue of noncompliance may help to prevent or to discover care management complication, to find administrative failure and to reform treatment plans (7). The urea reduction ratio (URR) and Kt/V are a mathematical description equaling the intake of protein and removal of urea during dialysis (19-21). These indicators can easily be monitored during each treatment course using the dialysis information system that to review both procedures and outcomes (23,24). The National Kidney Foundation (NKF) approves a URR greater than 65% and a Kt/V greater than 1.2 for HD adequacy (4).

Bellazzi et al implemented an automated system that compared delivered treatment with prescribed treatment and detected failures-to-adhere and alerted to the caregivers (7).

Anemia management
The iron deficiency is routine in dialysis patients as blood loss generally occurs during the treatment period (25, 26). In recent years dialysis centers tried to create an anemia management approach to make better clinical outcomes and quality of life among HD patients (27). Presence
of drug interaction, dialysis treatment, and patient condition complicates the suitable treatment of anemia. The result of recent studies showed that application of the knowledge-based systems in recommendation dosage of erythropoietin would increase the hemoglobin level to the proper range (25-27).

Raghavan et al developed a decision support system for generation simplified anemia rule (12). In other research Martín-Guerrero et al used a reinforcement learning approach for anemia management in HD patients. (28).

**Patient education**

Patients’ education has been emerged as an important component in HD patients. Following the medical instructions, altering lifestyle and modifying their dietary habits are some items in patients’ education. The result of researches indicated that patients’ education developed self-care and self-management behaviors (29-31).

Studies reported patients’ education in HD is applicable through smartphone applications and text-messaging is convenient and effective and remote monitoring of patients (32,33).

Interactive multimedia software is already playing a key and unique role in the process of patient education. This technology can be used as an appealing tool to motivate patients to learn self-management and self-care (30).

Information system should be developed to promote the interaction between patients and physicians for effective management of patients’ condition (31-34).

**Drug prescription**

The incidence and severity of adverse drug events in HD patients has been a focus of recent attention. More significantly, most of these adverse drug events can be prevented by administration of appropriate dosage of drugs according to proportion of kidney function (35,36).

Clinical decision support systems (CDSSs) are designed to improve drug prescribing. CDSS can alert automatically through a computer if a prescribed medication dose is excessive (37,38). These systems suggest drug dosing which could be based on progression of kidney failure or in response to serum drug concentrations or other clinical parameters. These CDSSs enhance health care outcomes usually through dosing guidance and assessment of drug-allergy to modify inappropriate drugs (36-39). Intelligent systems provided the necessary framework to reduce kidney-related drug prescribing errors (39,40).

**Blood pressure control**

Hypertension and continuous volume overload are the problems that are mostly observed in HD patients. The results of surveys showed that 50% to 90% of patients on dialysis have hypertension (41,42). In these patients, the expansion of dialysate sodium prescription is a critical factor to achieve the sodium balance as well as easy to the blood pressure control (42-44). Gabutti et al recommended a neural network for continuous monitoring of blood pressure in dialysis patients. They showed this network has high ability to predict blood pressure and to estimate the situation of patient (45).

**Hemodialysis information management**

Due to the intricacy of process of dialysis and the need for monitoring the adequacy of dialysis, all information should be documented, analyzed, reserved and retrievable effectively (6). The effective management of HD data would be greatly facilitated by development and usage of information systems that are capable of synchronously gathering and processing of HD clinical data in the point of care (7-9).

Timely access to the information of the treatment which is received by patient with comparison to the ordered treatment will enable the nephrologists to appropriate handling and earning an optimum dialysis (8, 10).

Indeed, information systems help staffs of dialysis center to complete their documents, reporting, decision-making processes and finally to evaluate the quality of care (11, 12,24).

**Conclusion**

Intelligent information systems can create an excellent opportunity to nephrologists for appropriate prescriptions, HD adequacy monitoring, drug prescription, identification of high-risk patients and patient education. Recent researches reveal positive outcomes when intelligent information systems are applied in HD adequacy promotion. Therefore, it seems necessary to supply the crucial infrastructures for implementation of such systems. It is proposed that set up several courses through e-learning to the empowerment of healthcare providers in dialysis centers for employment of intelligent information systems.

**Authors’ contribution**

Primary draft by MJ, KM and BR. Editing the final manuscript by GM and RS. All authors read and signed the final manuscript.

**Conflicts of interest**

The authors declared no competing interests.

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