A Study of Two-dimensional Barcode Prescription System for Pharmacists’ Activities of NHI Contracted Pharmacy

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(Received July 7, 2007; Accepted September 26, 2007)

To lower the cost and enhance the quality of healthcare service, the Taiwan government launched National Health Insurance (NHI) in 1995 and the System of Separation of Medicine and Pharmacy in 1997. After the separation of dispensing and prescribing (SDP), pharmacists in NHI-contracted pharmacies have the right to fill prescriptions from a clinic. This means that pharmacists in NHI-contracted pharmacies have four more activities than previously. How to improve the additional activities remains an issue to be solved. Today, in most countries, patients deliver a written prescription to the pharmacy of their choice. The pharmacist validates the prescription and dispenses the drug. In this paper, we describe an automatic data collection system, the two-dimensional barcode prescription system (2DBPS) for pharmacists. The system allows patients to deliver a paper prescription with a 2D barcode issued by a clinic to the pharmacy of their choice. The pharmacist scans in the 2D barcode, validates the prescription, and dispenses the drug. Evaluation of the 2DBPS showed that most pharmacists use it to execute additional activities and it was more efficient than before. Moreover, the easy-to-use 2DBPS is accepted and appreciated by pharmacists. We can thus conclude that the aim of the 2DBPS is to reduce the workload of pharmacist in data processing. It will help pharmacists to expand their role beyond simple dispensing and data processing to providing pharmaceutical care services.

Key words — two-dimensional barcode; prescription; pharmacists’ activity

INTRODUCTION

A National Health Insurance Program (NHIP) has been operating in Taiwan since March 1995 when the government changed its policy to integrate individually managed insurance programs targeted at labor, public employees, and the agricultural sector. About 57% of the group insurance population was in the three sectors at that time. By the end of 2004, NHIP included nearly 99% of the insured in Taiwan.1 Two years after the beginning of the NHIP, the government began to push for the separation of dispensing and prescribing (SDP) of pharmaceuticals in March 1997. By the end of 2006, community pharmacies totaled 7397, and the NHI had contracted 4036 as special agents in carrying out its plans. Community pharmacies comprise about 55% of all pharmacies.2

Before the execution of SDP pharmacists’ activities in community pharmacies mainly included retail sales of over-the-counter (OTC) preparations, management of OTC preparations, verification of medicine, and guidance of patients on drug compliance. After SDP, pharmacists in NHI-contracted pharmacies have the right to fill prescriptions from clinics. Pharmacists’ activities in NHI-contracted pharmacies are more numerous than those in community pharmacies. The additional activities are: dispensing prescriptions, checking prescriptions, management of prescriptions and prescription drugs, and prescription filing. More data must therefore be processed than before in NHI-contracted pharmacies. How to increase the performance of pharmacists in NHI-contracted pharmacies is a new issue in pharmaceutical science in Taiwan.

In the “post-info age,” researchers in the field of pharmainformatics must develop software for pharmaceutical sciences as well as applications to pharmaceutical data to assimilate the greatest quantity of hardware. Otherwise, pharmaceutical scientists will not be able to enjoy fully the benefits of information technology.3 Automatic data collection (ADC) systems are defined as “the electronic means of collection raw data input to be processed and analyzed in order to assist management decision making.” Benefits of ADC systems include improving the ac-
A study to compare the additional pharmacists’ activities before and after introducing 2DBPS showed that the introduction of this system improves the additional activities of pharmacists. Moreover, the results of evaluation on ease of use were favorable. The present study aims to reduce the workload of pharmacists’ activities in data processing. It will help pharmacists to change their role beyond simple dispensing and data processing to that of pharmacists who can provide pharmaceutical services.

METHODS

One of the aims of the 2DBPS is to improve pharmacists’ additional activities after SDP. To evaluate whether it achieves this, we conducted a questionnaire survey of pharmacists in NHI-contracted pharmacies in central Taiwan from October to December 2006. The survey questionnaire consisted of two parts: pharmacist consent to participate in the survey including use of the 2DBPS, questions prior to using the 2DBPS (pre test), and questions after using the 2DBPS (post test). In addition to pharmacists’ activities, the post test questions included three questions to evaluate the ease of use of the 2DBPS. To investigate improvement of pharmacists’ additional activities after SDP, there were four identical pre and post test questions: 1) dispensing of prescriptions is efficient; 2) checking of prescriptions is efficient; 3) management of prescriptions and prescription drugs is efficient; and 4) prescription filing is efficient. The reasons for efficiency are data accuracy, timeliness, and labor reduction. Pharmacists in NHI-contracted pharmacies were randomly selected from a list for their additional activities. During the survey, trained assistants were available onsite to help selected pharmacists operate the system. Pharmacists who participated in the study were asked to answer the pre test questions before using the 2DBPS. The assistant then arranged for them to use the system, after which they completed the post test questions. Because the survey questionnaire was performed onsite, 90 pharmacists participated in the study and 90 survey questionnaires were returned, for a recovery rate of 100%.

The response to each question was on a five-point Likert scale: completely agree (5); agree (4); OK (3); disagree (2); and strongly disagree (1). The meaning of “OK” is neither agree nor disagree. Through the scale, we identified which additional activities we are improved before and after. For data
reliability, we also examined the internal consistency of each question factor by calculating Cronbach’s coefficient \( \alpha \), which determines the extent of relatedness between question items and expresses the internal consistency of the scale as a whole. The statistical analysis package SPSS10.0 for Windows was used for all statistical processing.⁴

**RESULTS**

**Reliability Analysis** Table 1 shows the extent of relatedness between question items and the internal consistency of the scale in the survey. Nunnally and Bernstein suggested that "\( \alpha \)" should be at least equal or greater than 0.7 to have acceptable reliability.⁹ In Table 1, the \( \alpha \) values are all greater than 0.7, and hence the survey results had high reliability.

**Evaluation of Pharmacists’ Additional Activities** The results of pharmacists’ additional activities status before and after the use of the 2DBPS are shown in Table 2. After using the 2DBPS, most pharmacists (about 84%) agreed or strongly agreed that they were able to check prescriptions efficiently. Similarly, most pharmacists (about 88%) agreed or strongly agreed that after using the 2DBPS they were able to manage prescriptions, prescription drugs, and prescription filing efficiently. Fewer pharmacists (about 21%) agreed or strongly agreed that they were able to dispense prescriptions efficiently. However, most pharmacists (about 71%) said OK, agreed, or strongly agreed that after using the 2DBPS they were able to dispense prescriptions efficiently. This supports the view that the 2DBPS allows pharmacists to perform additional data processing activities. Data processing is any computer process that converts data into information or knowledge. Before data processing, hand written or printed records had to be typed into a computer in a process called data entry. In NHI-contracted pharmacies data entry and data processing are required by pharmacists.

To investigate the dependency of results before and after the use of the 2DBPS, we adopted Wilcoxon signed-rank test with a 99% (i.e., \( \alpha=0.01 \)) confidence interval to calculate the statistical significant difference between the two results. Table 2 shows that the survey sample data before and after the use of the 2DBPS are independent.

**Ease of Use of the 2DBPS** There are at least three factors to consider when evaluating the ease of use of the 2DBPS: document navigation; system manipulation; and usefulness. The results are shown in Table 3. Most pharmacists (78.89%) agreed that they were able to process the prescription data they wanted easily. Most considered the system easy to use (82.22%) and found the 2DBPS useful (84.44%). Very few patients (less than 1.22%) had negative views of the 2DBPS. Based on the survey results, we believe that most pharmacists will accept the 2DBPS.

**Comparison of Additional Activities before and af-**

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**Table 1. Reliability Analysis**

<table>
<thead>
<tr>
<th>Question</th>
<th>Sample size</th>
<th>No. of questions</th>
<th>Cronbach’s coefficient ( \alpha )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre test</td>
<td>90</td>
<td>4</td>
<td>0.7436</td>
</tr>
<tr>
<td>Post test</td>
<td>90</td>
<td>4</td>
<td>0.7215</td>
</tr>
</tbody>
</table>

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**Table 2. Results before and after the Use of the 2DBPS (n=90)**

<table>
<thead>
<tr>
<th>Question</th>
<th>Pre/post-test</th>
<th>Strongly agree (%)</th>
<th>Agree (%)</th>
<th>OK (%)</th>
<th>Slightly disagree (%)</th>
<th>Disagree (%)</th>
<th>Wilcoxon signed-rank test ( Z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispensing of prescriptions is efficient</td>
<td>Pre</td>
<td>3.33</td>
<td>11.11</td>
<td>47.78</td>
<td>31.11</td>
<td>6.67</td>
<td>-3.358*</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>6.67</td>
<td>14.44</td>
<td>50.00</td>
<td>26.67</td>
<td>2.22</td>
<td></td>
</tr>
<tr>
<td>Checking of prescriptions is efficient</td>
<td>Pre</td>
<td>1.11</td>
<td>5.36</td>
<td>7.78</td>
<td>42.22</td>
<td>43.33</td>
<td>-7.947*</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>53.35</td>
<td>31.11</td>
<td>11.11</td>
<td>3.33</td>
<td>1.11</td>
<td></td>
</tr>
<tr>
<td>Management of prescriptions and prescription drugs is efficient</td>
<td>Pre</td>
<td>1.11</td>
<td>1.11</td>
<td>12.22</td>
<td>35.56</td>
<td>50.00</td>
<td>-8.151*</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>48.89</td>
<td>38.89</td>
<td>10.00</td>
<td>1.11</td>
<td>1.11</td>
<td></td>
</tr>
<tr>
<td>Prescription filing is efficient</td>
<td>Pre</td>
<td>3.33</td>
<td>4.44</td>
<td>8.89</td>
<td>37.78</td>
<td>45.56</td>
<td>-7.904*</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>50.00</td>
<td>37.78</td>
<td>7.78</td>
<td>3.33</td>
<td>1.11</td>
<td></td>
</tr>
</tbody>
</table>

* \( p<0.001 \).
Table 3. Results of Evaluation of Ease of Use of the 2DBPS

<table>
<thead>
<tr>
<th>Question</th>
<th>Agree (%)</th>
<th>OK (%)</th>
<th>Disagree (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can easily locate the drug information you want</td>
<td>78.89</td>
<td>18.89</td>
<td>2.22</td>
</tr>
<tr>
<td>The computer system is easy to use</td>
<td>82.22</td>
<td>16.67</td>
<td>1.11</td>
</tr>
<tr>
<td>As a whole, the computer system is well designed</td>
<td>84.44</td>
<td>14.45</td>
<td>1.11</td>
</tr>
<tr>
<td>and helpful</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DISCUSSION

To transfer prescriptions directly to the pharmacy using either fax or EDI limits the patients’ freedom of choice in selection of a pharmacy. Under the SDP program, after a patient leaves a clinic, he or she can approach any NHI-contracted pharmacy to fill a prescription. The 2DBPS allows patients to deliver a paper prescription with a 2D barcode issued by clinics to any NHI-contracted pharmacy of their choice. The pharmacist scans in the 2D barcode, validates the prescription, and dispenses the drug.

After performing the SDP function, pharmacists in NHI-contracted pharmacies in Taiwan have the right to fill prescriptions from clinics. For the NHI Program, pharmacists must upload refilled prescription data to the NHI. The pharmacists’ activities in NHI-contracted pharmacies have increased. Four additional activities are dispensing of prescriptions, checking prescriptions, managing prescriptions and prescription drugs, and prescription filing. Thus more data must be processed than before in NHI-contracted pharmacies, which is a burden on pharmacists. The 2DBPS will assist pharmacists in their additional tasks. This study found that after using the 2DBPS pharmacists almost all agreed that it can efficiently perform the additional activities.

Most patients seek pharmacies with helpful pharmacists, convenient hours, and good information management. Pharmacists can reduce their data processing workload with the 2DBPS and spend more time with customers. The Pharmacy Information System (PIS) is a computer software package designed to meet the needs of pharmacy management, excluding additional prescription management, in Taiwan. All community pharmacies have the PIS but only NHI-contracted pharmacies need additional prescription management. Through the use of the PIS, pharmacists can supervise business activities and receive inputs on how and which OTC medications are used in a pharmacy. 2DBPS is a prescription management system, and 2DBPS and PIS are currently independent. If the 2DBPS is linked with the PIS, pharmacies will have greater ability to manage information and...
can supervise all business activities of NHI-contracted pharmacies. This will mean more convenience for patients.

Kamei et al. found that insufficient inventories of prescribed drugs influence patient satisfaction, and it will also be important for pharmacies to improve their drug stocks. On the 2DBPS, the pharmacist scans in the 2D barcode, validates, and dispenses the drug, and the prescription data are stored in the database for management of prescriptions and prescription drugs. If the 2DBPS is linked with PIS, pharmacies can keep inventory data not only on prescribed drugs but also on OTC preparations so that they can be replenished when inventory is low. Patient satisfaction will improve and pharmacies will be able to lower operating costs.

For optimal healthcare, physicians and pharmacists must team up. Many new high-tech research programs are focusing on how to improve the efficiency and quality of physicians’ activities. However, such research is seldom aimed at pharmacists or the management of pharmacies. Our study showed that 2DBPS can improve pharmacists’ activities in NHI-contracted pharmacies.

**CONCLUSION**

After the NHIP came into effect in March 1995 and SDP in March 1997, pharmacists in NHI-contracted pharmacies have four additional activities. Improving the additional activities is still an issue to be resolved. In this paper, we describe the automatic data collection system 2DBPS for pharmacists. Evaluation of the 2DBPS showed that most pharmacists can use it efficiently to perform their additional activities. Moreover, the easy use of 2DBPS is accepted and appreciated by pharmacists.

As a result of our study, we can conclude that the aim of the 2DBPS is to reduce the workload of pharmacists; on data processing. It will help pharmacists to change their role beyond simple dispensing and data processing. The result is that, pharmacists can shift their role to provide pharmaceutical care services to people.

**Acknowledgements** We would like to thank the staff of the Information Process Committee of the Taichung City Pharmacist Association for their help in making this study successful. We also thank the reviewers of this journal for their comments in making this paper more readable.

**REFERENCES**

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