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Determining the weak sides of Healthcare Information Systems: An Empirical e-Health Evaluation Study

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ABSTRACT *Healthcare is a technology-intensive area where all the healthcare organizations use an information system. Managing daily works and providing the continuity of healthcare is impossible without healthcare information systems. Healthcare information systems have to be well supported and managed, also have to be improved to meet the changing needs, they must be living systems. In this respect, evaluations are carried out to reveal the weak and strong sides of information systems in operation. Evaluation is an important subject for medical informatics domain. The investors and managers need to know the success level and poor sides of their information system to make improvements. In this sense, a case study is performed in this study, to evaluate a healthcare information system. Particularly, the recently deployed laboratory information system (LIS) is evaluated by means of questionnaires, applied to both patients and users of the laboratory information system. Laboratory information system is evaluated on the basis of Function sufficiency, Decreasing Work Load, Speed, Learning Ease, Improving Service Quality, Availability, Help Manuals, User Satisfaction, and Patient Satisfaction features. The features needing to be improved in terms of the effectiveness and efficiency of LIS are measured based on the threshold value. The results are presented in a variable table according to the threshold value selected by the evaluator. As the target threshold value increases, the number of features needing to be improved also increases.*

Keywords : Evaluation, Healthcare Information System, Laboratory Information System,e-Health

Sağlık Bilgi Sistemlerinin zayıf yönlerinin belirlenmesi: Bir Deneysel E-sağlık Değerlendirme Çalışması

ÖZ *Sağlık sektörü, tüm sağlık teşkilllerinin bir bilgi sistemi kullandığı teknoloji-yoğun bir alandır. Sağlık hizmetinin devamının sağlanması ve günlük sağlık bakımı işlemlerinin yürütülmesi sağlık bilgi sistemleri olmaksızın imkansız bir hale gelmiştir. Sağlık bilgi sistemleri sürekli*

değişen ihtiyaçları karşılamak için iyi yönetilmeli ve desteklenmeli, sürekli geliştirilmelidir. Bunun için yaşayan sistemler olmalıdırlar. Bu bağlamda, işletilen sistemlerin zayıf ve güçlü yanlarını belirlemek için değerlendirme çalışmaları yapılmaktadır. Sağlık bilişimi alanında değerlendirme çok önemli bir konudur. Yatırımcılar ve yöneticiler bilgi sistemlerini geliştirebilmek için sistemlerinin başarı seviyesini ve zayıf noktalarını bilmek isterler. Burdan yola çıkarak, bir sağlık bilgi sisteminin değerlendirildiği bir çalışma yapılmıştır. Yeni kurulan laboratuvar bilgi sistemi (LBS), hem hastalara hem de kullanıcılara uygulanan anketler vasıtası ile veri toplanarak değerlendirilmiştir. LBS; Fonksiyon yeterliliği, İş yükü azaltma, Hız, Öğrenme kolaylığı, Hizmet kalitesini arttırma, Süreklilik, Yardım menüleri, Kullanıcı tatmini ve Hasta tatmini özellikleri bazında değerlendirmeye tabii tutulmuştur. Belirlenen eşik değerinin altında kalan özellikler geliştirme gerektiren özellikler olarak belirlenmiştir. Değişik eşik değerlerine göre hangi özelliklerin geliştirilmesi gerektiği bir tablo olarak verilerek, eşik değeri seçimi duruma özel olması nedeniyle değerlendirmeciye bırakılmıştır. Eşik değeri yükseldikçe geliştirme gereken özellik sayısı artmaktadır.

Anahtar Kelimeler:Değerlendirme, Sağlık Bilgi Sistemi, Laboratuvar bilgi sistemi, e-Sağlık

Introduction

Healthcare is a rapidly growing and improving industry, this growth enforces information technologies (IT) related to it to keep pace with the needs. The main IT related area working to provide the healthcare with the qualified computer support it needs is the electronic health, E-Health. E-Health is in the intersection of medical informatics, public health, and business; it can be defined as the use of information and communication technologies to improve healthcare (Eysenbach, 2001). From primary care institutions to big healthcare centers, every healthcare organization uses an information system, named as Healthcare Information System (HCIS). HCIS is the system composed of data, workflows, users, and technology; used to collect, store, process, and provide the needed information to support healthcare institutions and professionals (Wager, Lee, & Glaser, 2005). The orders of the patients are given by means of HCIS, test results of the patients are viewed by means of HCIS, in short we can say that, every piece of patient data is recorded and viewed by means of HCIS. The purpose of a HCIS is; to contribute to a high quality, efficient health care, for patients, consumers, and medical research (Haux, 2006). HCISs are more complex when compared to other systems, because they incorporate into many sub-systems such as Radiology Information system (RIS), Laboratory Information System (LIS), Picture Archiving and Communication Systems (PACS), Hospital Information System (HIS). Thus, they should be supported by established intelligent mechanisms to manage this level of complexity.

HCIS may be a field-specific, e.g., Radiology Information system, or may be an integrated big one having sub-systems such as Hospital Information System (HIS). HIS serves for whole hospital. The sub-systems of HIS given in Figure 1 (Gürsel, 2014).

Almost all the hospitals have a HIS; all laboratories have a stand-alone or a HIS built-in LIS. Ironically, although health institutions invest huge amounts in Information Systems (IS),

it is estimated that nearly 60-70% of IT implementation projects fail in healthcare (Ammenwerth, Iller, & Mahler, 2006). IS projects in other fields share similar aftermath with the healthcare as well. They have bad reputation for exceeding budget and schedule, failure in realizing the expectations and having poor return of investment (Stanley, & Uden, 2013). Literature tells, of 260.000 projects, 25% were cancelled before finish, 47% exceeded the budget (Stanley, & Uden, 2013). These findings substantiate that, a huge amount of money is lost together with invaluable efforts and time. Loss of confidence to the systems is the worst of all.

Literature shows “Improving IT Quality” as one of the top five concerns that face IT staff (Yang, Hao, & Zhang, 2013). To improve, first we should know the weak sides of our IS. Taking the current picture will reveal the points to improve, by measuring the level of success and failure. “You can’t manage it, if you can’t measure it” tells the importance of measuring the quality of your system (Gorla, Somers, & Wong, 2010).

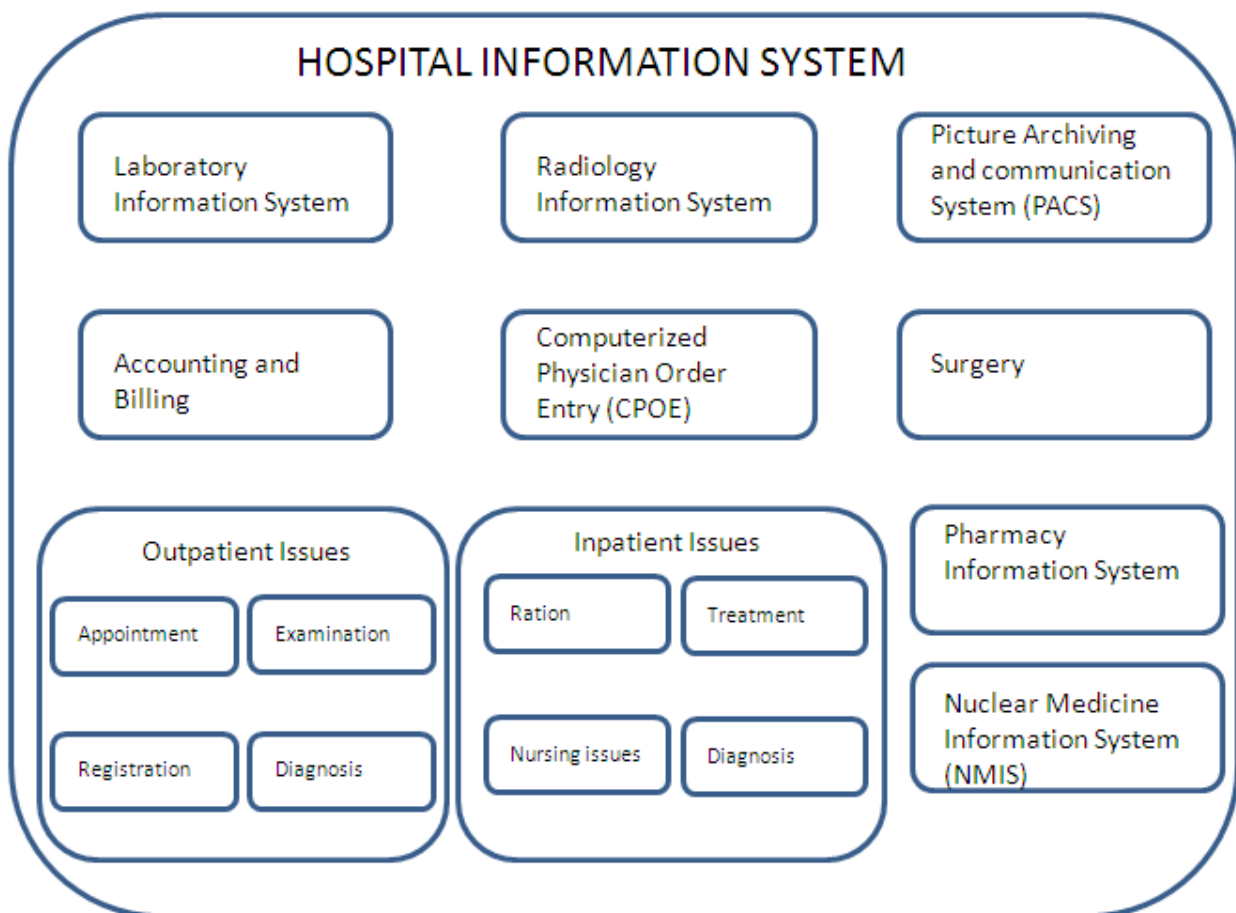


Figure 1. The sub-systems of HIS (Gürsel, 2014)

To improve IS, in our context it is HCIS, it must/should be evaluated from the time being started to be developed, to the time taken out of operation, i.e. in the system’s life cycle, iteratively (Protti, 2002; Ammenwerth, Gräber, Herrmann, Bürkle, & König, 2003; Al-Yaseen,

Al-Jaghoub, Al-Shorbaji, & Salim, 2010). These iterative evaluations help eliminate the reasons of bad reputations of HCISs given above, by means of early recognition of the problems. They also help eliminate the implementation problems by means of on-time interventions (Kushniruk, A. W., & Patel, 2004).

Briefly, evaluation can be defined, by drawing from the literature, as “measuring the extent of meeting the specified criteria of a system, in a specified context” (Gürsel, Zayim, Gülkesen, ARİFOĞLU, & SAKA, 2014). Evaluations can be made both by government and public sector organizations; fortunately, the number of evaluations is rapidly increasing (Furubo, Rist, & Sandahl, 2002).

Implementation of a new HCIS is not an easy process. There exist many problems and challenges (Berg, 2001). Some of these problems and challenges may be technical (low speed system, frequent outages, etc.), and some of them may be organizational or user dependent (poor implementation planning, resistance to change etc.). To successfully deploy a HCIS in a healthcare organization, issues such as financing, interpretability, standardization, and connectivity of clinical information systems, training and technical support should be taken into consideration (Safadi, Chan, Dawes, Roper, & Faraj, 2015). With a rigorous early deployment evaluation, these problems and challenges can be determined early and improved before the problem deteriorates, the issues to be taken into consideration is measured and improved if necessary.

In a Hospital of 1700 HIS users, Biochemistry department outsourced its LIS and quit using the built-in LIS of the HIS. This new system takes the orders of hospital from biochemistry and needed information from the HIS, then disseminates these orders to the related auto analyzers. After the auto analyzers are through with the tests, it gives some facilities to the Biochemistry doctors (Such as delta checks). Finally, if the responsible doctor approves the test result, LIS sends the results to the HIS.

In the old system, the orders were seen in the work lists of the staff in built-in HIS module. An (only one) operator will make the “specimen received” action in the HIS and then the patient will attend a queue for giving specimen. Five nurses get the specimen simultaneously. All the auto analyzers were communicating with the HIS independently. The facilities provided with were limited.

In this study, evaluation of a newly implemented HCIS, namely LIS, is performed. The purpose of the study is to evaluate the LIS on the basis of Function sufficiency, Decreasing work load, Speed, Learning ease, Improving service quality, Availability, Help Manuals, User Satisfaction, Patient Satisfaction features; and get the early deployment evaluation results to determine the weak sides of the system to improve.

MATERIALS AND METHODS

The new LIS is evaluated in the basis of Function sufficiency, Decreasing Work Load, Speed, Learning Ease, Improving Service Quality, Availability, Help Manuals, User Satisfaction, and

Patient Satisfaction features. Patient data are only used for evaluation for Patient Satisfaction whereas staff data are used for all features under evaluation. The evaluation design is given in Figure 2.

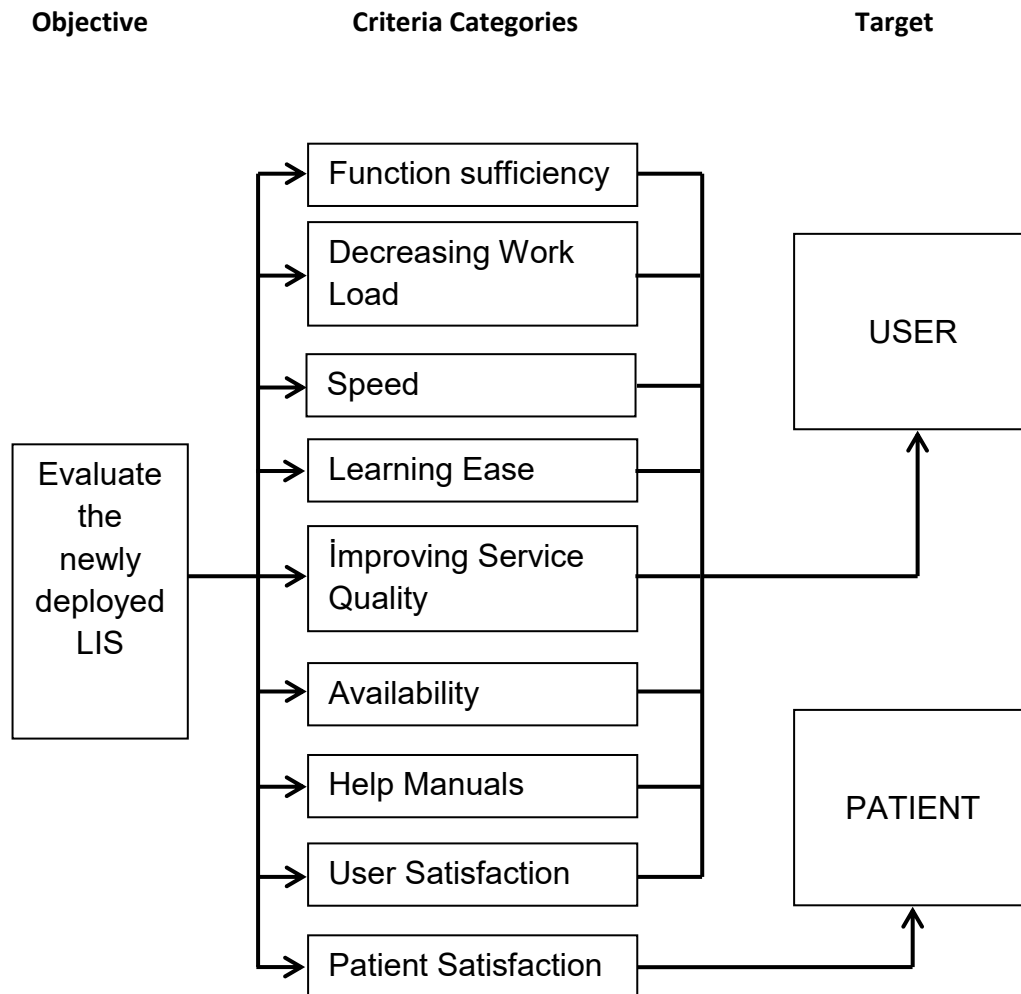


Figure 2. Evaluation design

Data are collected using questionnaire method. Two different questionnaires are prepared and applied to capture the evaluation results; one for the patients and one for the laboratory staff. Questionnaires are applied by face-to-face visits. Both staff and patients are asked to express their answers using 3-point Likert scale (Disagree, Partially Agree, Agree) ranging from 1 (Disagree) to 3 (Agree). 3 point Likert scale is used instead of 5 point scale, to prevent patients from hesitating between middle answers such as Moderately Agree, Moderately Disagree. In staff questionnaire, also 3 point Likert scale is used to keep the consistency with the patient questionnaire.

The questionnaires are applied to the patients visiting the laboratory in randomly selected days. 138 patients and 42 staff (all employees) have participated in the study voluntarily.

Staff has biochemistry physicians, nurses, administrative staff, assistants, pharmacists, and biologists.

Analysis

The internal consistencies of the answers to the questionnaires are measured by reliability coefficient (ρ) given in (1) to (5). Reliability is the degree of measurement being consistent and reproducible (Friedman, & Wyatt, 1997). One important goal of a measurement study is to quantify the reliability of a measurement process. A reliability coefficient value of 0.7 or above is usually adequate, whereas higher reliability is always desirable. Measurements with reliabilities of 0.5 or less are rarely adequate for anything but preliminary research. In this study, ρ greater than 0.70, is considered reliable.

$$\rho = 1 - \left[\frac{SS_{error} / (n_i - 1)(n_j - 1)}{SS_{objects} / (n_i - 1)} \right] \quad (1)$$

Where

$$SS_{error} = SS_{total} - SS_{objects} - SS_{observations} \quad (2)$$

$$SS_{total} = \sum_{ij} X_{ij}^2 - \frac{(\sum_{ij} X_{ij})^2}{n_i n_j} \quad (3)$$

$$SS_{objects} = \frac{\sum_{i=1}^{n_i} (\sum_{j=1}^{n_j} X_{ij})^2}{n_j} - \frac{(\sum_{ij} X_{ij})^2}{n_i n_j} \quad (4)$$

$$SS_{observations} = \frac{\sum_{j=1}^{n_j} (\sum_{i=1}^{n_i} X_{ij})^2}{n_i} - \frac{(\sum_{ij} X_{ij})^2}{n_i n_j} \quad (5)$$

Where

i is the number of users (or patients),

j is the number of questions,
 X is the weight of the answer,
 SS_{total} = Total sums of squares,
 $SS_{objects}$ = Sums of squares for objects,
 $SS_{observations}$ = Sums of squares for answers,
 SS_{error} = Sums of squares for error.

Kruskal Wallis test is used to analyze the answers to the questions to determine if there is any statistically significant difference between the branches of staff. $p < 0.05$ level is considered as statistically significant. Regarding the normality test (Kolmogorov-smirnov) applied, nonparametric test is used since data do not come from a normal distribution.

The final rating, RF, of the feature j is computed by

$$RF_j = \sum_{i=1}^k W_i R_i / n \quad (6)$$

Where

k is the number of Likert scales employed (3 for this study) ,
 W is the weight (1 to 3) of the Likert scale i ,
 R is the number of answers given as that Likert scale and
 n is the total number of answers.

RF can have values ranging from 1 to 3, where 1 is the worst and 3 is the best value. If RF of the feature is below the threshold value, the feature is considered as weak and needs to be improved.

RESULTS

Staff Data

As stated before, 42 staff have participated in the study. Although the study was on volunteered basis, whole staff participated.

In Table I, the reliability values which are calculated by (1) to (5) are given. Operators have the highest reliability with a value of 0.90, whereas Pharmacists have the lowest reliability with a value of 0.68. All the staff has satisfactory reliability values higher than 0.70, if we accept Pharmacist as 0.70 which is very near. Overall reliability is 0.89.

TABLE I. RELIABILITIES

Staff	n	q
Physicians	8	0.81
Nurses	8	0.76
Operators	6	0.90
Laboratory assistants	9	0.79
Pharmacists	3	0.68
Biologists	8	0.96
Total	42	0.89

a. n = the number of staff

b. q = reliability

In Table II, RF values calculated by (6) are given. For RF values, Learning Ease is the first with a value of 2.86, whereas Availability is the last with a value of 2.36. Overall RF appeared to be 2.62.

TABLE II. RF VALUES OF THE FEATURES UNDER STUDY

Feature	RF value
Function sufficiency	2.61
Decreasing Work Load	2.46
Speed	2.65
Learning Ease	2.86
Improving Service Quality	2.85
Availability	2.36
Help Manuals	2.46
User Satisfaction	2.82
Patient Satisfaction	2.59
Overall	2.62

RF = Final Rating

To see the statistical significant difference among the branches of staff, statistical comparison is employed using Kruskal Wallis test. Only the difference in nurses appeared to be statistically significant in some features, and one in physicians and laboratory assistants. The descriptives about the statistically significant p values of the features under study of nurses are given in Table III. For the features Function Sufficiency, Decreasing Work Load, Availability and Help Manuals, nurses do not agree with the other groups.

In addition to nurses, physicians and laboratory assistants do not agree with other groups in Function Sufficiency as well ($p < 0.011$).

TABLE III. DESCRIPTIVES OF STAFF COMPARISON

Feature	p
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Function sufficiency	0.011
Decreasing Work Load	0.009
Availability	0.019
Help Manuals	0.020

Patient Data

Reliability of the patients' questionnaire is 0.87. 38.40% of the patients stated that they applied for giving specimen for analysis and the rest were in the laboratory for taking results.

Majority of the patients (84.78%) stated that they had applied to the biochemistry department before, when the old system was in use.

The most important observation is the decrease in the duration of the processes. Patients who had applied before expressed that they have waited shorter than their previous application for transaction (86.96%).

The majority of the patients expressed that they were able to take the service more easily with fewer processes (94.20%).

DISCUSSION

In this study, evaluation of a newly deployed HCIS, namely LIS, is performed using face-to-face questionnaires. Both the patients and the staff showed great interest in the study by a high rate of participation. The high participation shows that, stakeholders of the system (patients and staff in this study) consider the evaluations as an opportunity to express their feelings and problems faced, to whom in charge of developing and running the systems. It won't be false if we state that the more user-centric the evaluation, the higher the participation is.

The results of reliability measures given in Table I substantiate that the study has a high reliability. It shows the internal consistency of the answers, which leads us to the true and unbiased results.

If we start from patients' results, having 84.78% of patients that took service in both systems gives us a healthy comparison chance. Of them, 94.20% state they get the same services in fewer steps. That means; the perception of the patients shows new system has shortened the workflow. This is good for a new system; actually one of the most expected virtue of the ISs is to make renovations in the business. The majority of the patients experiencing both systems states that the service time is shorter (86.96%), which fortifies the renovation of the

new system. Drawing from the findings of patients data, we can say that the new LIS satisfied the patients.

TABLE IV. WEAK FEATURES ACCORDING TO THRESHOLD VALUES

Feature	RF	t = 2.40	t = 2.50	t= 2.75
Function sufficiency	2.61			✓
Decreasing Work Load	2.46		✓	✓
Speed	2.65			✓
Learning Ease	2.86			
Improving Service Quality	2.85			
Availability	2.36	✓	✓	✓
Help Manuals	2.46			✓
User Satisfaction	2.82			
Patient Satisfaction	2.59			✓

RF = Final Rating
t = threshold
✓ = Improvement needed

In the users' results, almost all the RF values are near or above 2.5. That is also good from the staff point of view. User Satisfaction, Improving Service Quality and Learning Ease have the highest values. Having a high value in Improving Service Quality feature is compatible with the patients' results. With these findings, it can be definitely said that, there is an increase in service quality with this system change. As in patients, the system appeared to have satisfied the staff as well. It seems, it is an easy to learn system.

Speed, Availability and Help manuals are the least ranked features, when compared to the others. In this study, for the new system, we can say that, these features are the main improvement needed areas, although they are not so bad. As the system is newly deployed, these low ranked features are compatible with the findings of the Berg (2001) about the technical problems and challenges such as low speed system, frequent outages, etc.

The areas of improvement can be determined by a context and management dependent threshold value. We do not propose a threshold in this study. This threshold is relative to the context and situation. For a newly adopted system it can be 2.30 or something, while 2.70 or higher for a high standard-like management. In Table IV, the change in improvement needed areas is given according to the three different thresholds. It is one when the threshold is 2.4,

it becomes three when the threshold is increased to 2.5 and becomes six out of nine when the threshold is 2.75.

According to the statistical analysis, there are problems in nurses, physicians and laboratory assistants. Different from other groups, they don't think the functions of the LIS are sufficient. When we think that these groups are the core staff of the laboratory, this finding should be seriously taken into consideration.

Evaluations give some extra messages as well. If the findings are lower than expected, there can be a lack of communication or training in the target users. They may not know some important features or they may not know how to use the system efficiently. Because of these reasons, the results may be lower than expected. The best solution would be eradicating the reasons and then reevaluate the system to see the difference before and after.

Unrealistic expectations are another point of bias in evaluations. In other words, the evaluation results become lower if the expectations of the users are unrealistically high. Some methodologies should be employed to keep the expectations in a realistic level. In this respect, Nevo and Chan find in their study that managers are able to generate realistic expectations (Nevo, & Chan, 2007). As the Ryker et al. put forth, if these groups' expectations from HCIS can be found unrealistic (very relative issue, so the management must be very careful to make this decision), the management can organize some committees and arrange interviews with these users to set realistic expectations (Ryker, Nath, & Henson, 1997). Otherwise, wrong expectation management results in disappointment and significant loss of credibility (Knodel Naab, Weitzel, 2015).

As we have stated above, if there is a problem with the communication (if a variable is expected to give higher values but the result is low) then IS staff should organize on-site trainings and improve the communication channels with users.

Many international institutes, both governmental and nongovernmental, regulate many standards about the HCIS; they employ classification and nomenclature systems, security and privacy measures, and many other great effort products and mechanisms. Despite these huge great efforts, they fail. Consecutively some questions arise: How can HCISs be measured, to determine if they are good enough? Do we evaluate them properly? Do they really meet the needs of the owner institutes? Do we really need them? The answers to these questions are mostly overlooked, and eventually HCISs fail.

Evaluations should be done iteratively, both to get user acceptance, and improve the system. Users should be in the center, because, it is the users that makes a system better, it is the users that makes a wonderful system useless. It is the managements' ability that makes the

users use the system properly. Evaluating the system in a user centric manner is an option to accomplish.

For a future work, this study can be deepened in staff group basis, to customize the system. A user group (like nurses in our study), can be unhappy with the system, while others are happy. To eradicate the problems of this group, a deeper study is required.

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REFERENCES

- Al-Yaseen, H., Al-Jaghoub, S., Al-Shorbaji, M., & Salim, M. (2010). Post-implementation evaluation of healthcare Information Systems in Developing Countries. *Electronic Journal Information Systems Evaluation Volume*, 13(1), 9-16.
- Ammenwerth, E., Iller, C., & Mahler, C. (2006). IT-adoption and the interaction of task, technology and individuals: a fit framework and a case study. *BMC Medical Informatics and Decision Making*, 6(1), 3.
- Ammenwerth, E., Gräber, S., Herrmann, G., Bürkle, T., & König, J. (2003). Evaluation of health information systems—problems and challenges. *International journal of medical informatics*, 71(2), 125-135.
- Berg, M. (2001). Implementing information systems in health care organizations: myths and challenges. *International journal of medical informatics*, 64(2), 143-156.
- Eysenbach, G. (2001). What is e-health?. *Journal of medical Internet research*, 3(2).
- Friedman, C. P., & Wyatt, J. C.. (1997). *Evaluation methods in medical informatics*. New York: Springer-Verlag, 1997.
- Furubo, J. E., Rist, R. C., & Sandahl, R. (2002). *International atlas of evaluation* (pp 1-26). London, Transaction Publishers.
- Gorla, N., Somers, T. M., & Wong, B. (2010). Organizational impact of system quality, information quality, and service quality. *The Journal of Strategic Information Systems*, 19(3), 207-228.
- Gürsel, G., Zayim, N., Gülkesen, K. H., ARİFOĞLU, A., & SAKA, O (2014). A new approach in the evaluation of hospital information systems. *Turkish Journal of Electrical Engineering& Computer Sciences* 2014, 22, 214-222.
- Gürsel G (2014). Healthcare Informatics. In Mehdi Khosrow-Pour (Ed), *Encyclopedia of Information Science and Technology (3rd Edition)* (pp. 3376-3386). Hershey, IGI Global.
- Knodel J., Naab, M., Weitzel, B., (2015, May). Modularity - Often Desired, Too Often Failed . In Heinrich, R., Rostami, K., Stammel, J., Knapp, T., & Reussner, R (Eds.), *Architecture-based*

-
- Analysis of Changes in Information System Evolution*(Vol. 4, pp. 44-45. In 17. Workshop Software-Reengineering und-Evolution (Vol. 4).
- Haux, R. (2006). Health information systems–past, present, future.*International journal of medical informatics*, 75(3), 268-281.
- Kushniruk, A. W., & Patel, V. L. (2004). Cognitive and usability engineering methods for the evaluation of clinical information systems. *Journal of biomedical informatics*, 37(1), 56-76.
- Nevo, D., & Chan, Y. E. (2007). A temporal approach to expectations and desires from knowledge management systems. *Decision Support Systems*,44(1), 298-312.
- Protti, D. (2002). A proposal to use a balanced scorecard to evaluate Information for Health: an information strategy for the modern NHS (1998–2005). *Computers in biology and medicine*, 32(3), 221-236.
- Ryker, R., Nath, R., & Henson, J. (1997). Determinants of computer user expectations and their relationships with user satisfaction: an empirical study. *Information Processing & Management*, 33(4), 529-537.
- Safadi, H., Chan, D., Dawes, M., Roper, M., & Faraj, S. (2015). Open-source health information technology: A case study of electronic medical records. *Health Policy and Technology*, 4(1), 14-28.
- Stanley, R., & Uden, L. (2013). Why projects fail, from the Perspective of Service Science. Paper presented at 7th international conference on knowledge management in organizations: service and cloud computing (pp. 421-429). Springer Berlin Heidelberg.
- Wager, K. A., Lee, F. W., & Glaser, J. P. (2005). *Managing health care information systems: A practical approach for health care executives*. San Francisco, John Wiley & Sons, 92.
- Yang, Z. S., Hao, L., & Zhang, Y. H. (2013). A New Method for Information System with Good Performance. In *Advanced Materials Research*(Vol. 753, pp. 3014-3017).

