USE AND DEVELOPMENT OF HEALTH INFORMATION SYSTEMS: THE EXPERIENCE OF AN ORGANIZATIONAL UNIT RESPONSIBLE FOR THE TECHNOLOGICAL SERVICES AT A PUBLIC HOSPITAL

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ABSTRACT

The goal of this work is to present an overview of the use and development of health information systems (HIS) reporting the experience of the information management department of a public hospital. Recently, the implementation of HIS has received great prominence. The patient’s improvement process can be enriched with the introduction of the patient’s history by electronic means, among other technologies. A descriptive study with interviews conducted between the years 2004 and 2007 provided the experience obtained by the Center for Information and Analysis of HC-FMRP-USP. It can be concluded that the success of the HIS implementation can lead to cost reduction and improve the work quality of health care professionals as well as patient care services.

Keywords: Medical e-health; health information systems; information technology; computer-based patient record.
1. INTRODUCTION

The application of information systems in the health care field has received much attention over the last few years. The advances made in medicine in the process of patient treatment may be enriched by the introduction of detailed history of the patient by electronic means, of support systems for decision making in diagnostics and the prescription of drugs, of a data base of related cases, among others, coming from the introduction of information systems (IS) and of information technology (IT).

The ISs and the ITs are information-generating instruments. According to Rubies-Feijooa, Salas-Fernándeza, Moya-Olverab and Guanyabens-Calveta (2010), the use of such instruments could improve the quality of the treatment given to the patient and facilitate the standardizing of medical procedures, aside from co-relating several areas of a health care organization, like scheduling of appointments, purchase of drugs and material, the financial sector, among others. Consequently, the control and cost reduction would also be significant (Goodman, 2005; Himmelstein, Wright, & Woolhandler, 2010).

In Brazil, the seeking of information is being introduced gradually in different instances in the health care sector, be it in the public or private health care system. The Department of Information and eHealth (DATASUS) of the Ministry of Health [MH] (2007a) concentrates great effort to integrate and make available this health information in Brazil.

Currently, health information systems (HIS) prioritize patient assistance needs as can be seen by the computer-based patient record (CBPR) initiative that is being implemented in less than one percent of hospitals in Brazil (Sabattini, 2007). The CBPR is a special and complex health IS that integrates all the data of a health care organization. Making an analogy with other areas of business we can say that the CBPR is equivalent to the ERP (Enterprise Resource Planning) which deals with the management of business relations.

The root of problem that gave the incentive to the development of this article is: how do public organizations that give assistance in the health care field are developing their ISs? In order to answer the question of the proposed problem, the objective was to present a panorama of the use and development of health information systems reporting the experience of the Center for Information and Analysis (CIA), the organizational unit responsible for the technological services offered to the Hospital das Clínicas of the University of São Paulo’s Faculty of Medicine of Ribeirão Preto (HC-FMRP-USP).

The justification of the proposal of this article is given by the fundamental need of the HC-FMRP-USP to generate the information and the knowledge originated by a great quantity and diversity of data resulted from treatment of nearly 2,500 patients a day. This quantity refers to the number of physician consultations done and the diversity refers to different types of data like text and imaging, for example, medical prescriptions, x-ray exams, and ultrasounds, among other types of data.

Next, a panorama of the use and development of health information systems (HIS) is presented by means of Topics one and two, named respectively health information
technology and health information in Brazil. Topic three deals with the methodology used in this work, the fourth presents the results and discussions, the fifth shows the final considerations and lastly, the sixth is about the conclusion.

2. HEALTH INFORMATION TECHNOLOGY

Information Technologies (IT) are made of equipment, communication technologies and manipulation of data bases that serve as technological tools for SIs to be developed and to function. The information is the result of existing data treated in a significant and useful format (Cruz, 2007; Laudon & Laudon, 2007).

Information Technologies are available through computers that are more and more powerful; by the availability of Intranet, Extranet and Internet; better network security; wireless technologies; portable equipment, for example, cell phones, palmtops and handhelds; reusable software, open source software, among others (Turban, Rainer, & Porter, 2005). In general, it may be said that technology is not the problem in order to integrate health systems, but a great tool for its solution. Computer processing power has doubled each year and its cost has been reduced, making it accessible to institutions and the population. The internet has allowed for the integration among institutions that are geographically distant, as well as the sharing of clinical data and even the consultation and monitoring of patients in their own residences (Machado et al., 2010; Massad, Marin, & Azevedo, 2003; O’Neill & Klepack, 2007).

The Computer-based Patient Record (CBPR) is a special and complex information system that assists in human health which integrates all the data of a health organization. CBPR makes it available, in just one screen, data and information about a patient like exams, diagnostics, health history, personal data, drugs, invoicing and other information and is implemented in less than one percent of hospitals in Brazil (Sabattini, 2007).

Making an analogy with other areas of business, we can say that the CBPR is equivalent to the ERP (Enterprise Resource Planning) which deals with the management of business relations. Perez and Zwicker (2010) consider the patient record as an IS for working groups as well as an organizational IS.

The CBPR is a process (Massad et al., 2003). As such, to develop the CBPR it is imperative to follow an adequate information system development model (Pressman, 2006). Therefore, since it is a process, for the development and implementation of the CBPR in a health organization, there is a need for a plan for the execution and control of activities (Slack, Chambers, & Johnston, 2009). The changes derived from the introduction of an information system into a health organization should be treated in an oriented and organized manner when executing the management of this change (Laudon & Laudon, 2007). The introduction or the modification of an information system generates a technical, behavioral and organizational impact affecting the entire organization (Perez & Zwicker, 2010). The manner in which people work and interact are transformed when conducting the new distribution of authority and power, for the way information is defined is altered, accessed and used (Furie et al., 2007; Laudon &
Many IT resources have assisted in providing the data from the CBPR as graphic interfaces. The storing and distributing of images denominated PACS (Picture Archiving and Communication Systems) are one example of the application of this technology (Kahn, Channin, & Rubin, 2006; Massad et al., 2003). All this patient information could be discussed via web among other specialists for the exchange of opinions and to assist with decision making (Machado et al., 2010). Telemedicine may be assisted by world standards of digital communications for medical imaging like the DICOM standard (Digital Imaging and Communications in Medicine) which also works as text information (Noumeir, 2006). DICOM’s purpose is to standardize the formatting of diagnostic images like tomography, magnetic resonances, x-rays, ultrasounds, etc.

The creation of low cost equipment for the use in telemedicine can be of great value to developing countries. According to data written in 1998 in Szot et al. (2004), there were 279 physicians for every 100,000 inhabitants, while in South Africa this number fell to 56.3, 93.2 in Peru and 13 in Haiti for the same number of inhabitants. It was also observed that in most health establishments there were no radiology specialists, hindering patient diagnosis. To assist with this situation, a low cost digital camera was created, in which the image would be generated directly into JPEG2000 format, through a TIFF image, using Java JJ200 software.

Besides technology, to achieve success when implementing the CBPR, according to Ammenwerth, Graber, Herrmann, Burkle and Konig (2003) you need cooperation, the availability of treatment programs (protocols, conduct guidelines, warnings and notices), team instructions and the implementation of technological norms and standards and of the data itself. It is important to emphasize that success will depend on the people themselves (Lewicka, 2010).

According to Lederman and Parkes (2005) hospitals and patients struggled with the high costs resulting from errors made in prescribing drugs. These errors could have been minimized with the help of software that is of great assistance in the prescription of these drugs. According to Bates (2005), many barriers impeding the implementation of the CBPR were not technical. The absence of technological knowledge serves as a limitation to the success when implementing HIS. Establishing training strategies, technical follow-ups, and raising the awareness of the medical corps would avoid problems such as resistance to using HIS (Joia & Magalhães, 2009; Nunes, Cotta, & Lima, 2006).

Virtual reality and distance learning could be implemented into programs that would qualify health care professionals (Camacho, 2009). The dissemination of information, mainly prophylactics, among the general population, should receive special attention, and be provided by a public health care system (Paulon & Carneiro, 2009).

As for the uses of IT and IS in the area of administration of health care institutions, we can emphasize savings with the use of the CBPR, since it speeds up the treatment of the patient, the request of insurance via electronic means, which reduces costs with bureaucracy, fraud in medical treatments, and lastly, the reduction in costs in several areas of support like stocking of supplies, exams, and pertinent drugs, among other uses (Menachemi & Brooks, 2006). This optimization allows patients to be
released one day earlier than if IS was not used.

But the challenge of maintaining HIS updated still remains (Perez & Zwicker, 2010). The medical treatment processes modify themselves due to internal causes (new diagnostics and therapeutic procedures or changes in departmental structure) or external causes (like economic pressure at hospitals and integrated networks of medical services making it necessary to make quick adaptations to HIS to meet new conditions. In order to speed up these adaptations, a methodology for the continuous evolution of data and procedures with the use of a holistic IS in Lenz and Kuhn (2004) was presented.

In the area of medical images, a few research and paper themes were developed, like the study that compared three different methods, using the characteristics of usability, stability, and the quality of the results, to measure the time it took to display images. In this case method three showed to be superior to the other two (Pietsch, Schlaefke, Vogl, & Bergh, 2006). Kahn et al. (2006) described an ontology to integrate PACS (Picture Archiving and Communication Systems) with ISs in clinics to support the process of radiological interpretations. Noumeir (2006) reports the benefits of the use of the diagnostic imaging report obtained through DICOM (Digital Imaging and Communications in Medicine). The main component of the system proposed in the works of Hur, Lee and Kim (2006) was the construction of a module for the management of reports in the web using XML technology (eXtensible Markup Language) that allows for more flexibility and convenience to imaging technicians and radiologists.

ITs and HIS allow the patient to electronically access their own health information wherever they may be. In several countries, the concerns with protecting the privacy of information are a reality ascertained by the adoption of legislation and policies in each country. Win, Susilo and Mu (2006) did a study on privacy of information.

In the USA, the forecast was that the use of the computer-based patient record (CBPR) in doctors’ offices will become a reality by 2024, if the current market situation remains the same (Ford, Menachemi, & Phillips, 2006). In Australia, the challenges are in the different spheres of government, the management of underestimated changes and the maintenance of continuous political support. England forecast an investment of $32 billion to computerize medical and administrative registries of 52 million patients over the next 10 years (Chantler, Clarke, & Granger, 2006). In 2009, Canada’s forecast was to reach nearly 50% of the population with the interoperable CBPR, that is, the exchange of information among several health care institutions (Health Management Technology, 2006).

In this Topic, the studies presented showed that the advances in medicine as it relates to the cure of the patient is enriched by the introduction of IT and IS.

3. HEALTH INFORMATION IN BRAZIL

In the previous Topic, the examples mentioned showed the importance of the use of IT and IS which serve to aid the selection of data, dealing with them in an agile
and organized manner, and transform them into information. ISs supply information for
decision makers and also for people in the organization.

Although there is enormous fragmentation of the health market in Brazil, the
Sistema Único de Saúde - SUS (Unique Health System) still is the largest payer of
services, with nearly 75% of the public consultations that result in nearly 125 million
Brazilians as opposed to 42 million seen by the private market (Ammenwerth et al.,
2003) which represent 25% of the population who is covered by private health
insurance (Ministry of Health, 2007b).

The data presented by Ammenwerth et al. (2003) about the Brazilian situation is
summarized as: nearly 7,800 hospitals, of which 80% have less than 100 beds; nearly
2,700 private health insurance carriers, of which 70% cover less than 50,000 lives and 6
to 8 million lives seen by private health insurers that tend to be the largest of the private
health insurance companies in Brazil.

The Agência Nacional de Saúde Suplementar - ANS, (National Agency of
Supplemental Health) (2010) regulates the health care-sector operators which are the
companies and entities that work in the supplemental health sector offering consumers
health assistance plans. In 2005, with the advent of the requirements manual, phase I for
the certification of the ANS and its standardization of the Supplemental Health
Information Exchange (SHIE) began.

According to the manager of the National Health Agency (HealthCare Brazil,
2007), the SHIE standard is like the EDI project (Electronic Data Interchange) called e-
business which is a win-win project for it was found that the entire productive sector
where the project was implemented, the entire productive chain was also benefitted.

Several countries are on their way to integrate health information via the internet
and to the adoption of the universal Electronic Health Registry (EHR), classified as one
computerized level above the CBPR. In the USA, the HIPAA (Health Insurance
Portability and Accountability Act) of 1996 deals with this issue, in Canada the
INFOWAY agency (Health Infoway) deals with developing the health sector by
adopting standards, in Australia there is the Connecting for Health, and lastly, in
Europe, there is an international project called E-health Europe.

The Ministry of Health (MH) has created several mechanisms to integrate and
make available health information by means of health programs and projects that use IT
and IS as the Basic Attention Information System (BAIS), the National Health Card
(NHC), REFORSUS – Strengthening of the Reorganization of the Unique Health
System, the National Health Information Network (NHIN) and the National Policy for
Health Information and Computerization (NPHIC). For follow-ups, implementation and
systemization of these projects, the MH relies on DATASUS which is Unique Health
System’s Computer Department which is of a national scope (Ministry of Health,
2007c).

Efforts to create the HIS on a state and municipal scope are exemplified. In the
state of Pará, 18 Health Care Institutions were computerized, a DATASUS initiative.
The project began in 1993 with the computerization of the national pilot, at the mixed
unit in the municipality of Santarém. In 2006, the implementation in Tucuruí and
Conceição do Araguaia was concluded (Ledo, 2006).

The introduction of the CBPR in patient care would provide an improved result with the integration of decision-support systems (DSS). Joia and Magalhães (2009) and Tange et al. (2003) commented on the importance of this partnership, since it would give physicians the decisive push so that they may believe in the use of IT in the treatment of patients. The way in which these new technologies were introduced was evaluated in view of the pre-established routines and its difficulties in substituting them without the physician’s thorough awareness.

Another manner for the use of the CBPR was presented by Ueckert, Goerz, Ataian, Tessmann and Prokosch (2003) to increase patient power in the process, since it allows for their direct communication with health professionals. This instrument has the capacity to integrate the hospital’s clinical IS with the patient, and even allowing for the forwarding of reminders to patients about health programs. Critical points in this system are security and access management.

Menachemi and Brooks (2006) did a revision of the associated technologies to the security of patient information in relation to costs and benefits. Shen et al. (2006) discussed the barriers faced with the regulations from the Health Insurance Portability and Accountability Act (HIPAA) for the implementation of this research in health services. Yang, Lin, Chang and Jian (2006) presented a study to serve as a reference on how to manage health information in a confidential and secure manner especially in electronic transactions. Xiao, Hu, Croitoru, Lewis and Dasmahapatra (2010) proposed a security model for the health information systems.

Nevertheless, the implementation of the CBPR would bring some obstacles like cultural diversity of people involved in the process, political and economic aspects and the lack of incentives on the part of the organization and the diversity of information systems (Evangelisti, 2006). In summary, some important dates in the health policies are in Figure 1.

<table>
<thead>
<tr>
<th>Year</th>
<th>Country</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988</td>
<td>Brazil</td>
<td>Creation of the Unique Health System (SUS)</td>
</tr>
<tr>
<td>1996</td>
<td>USA</td>
<td>American Law that established an electronic standard for the exchange of health information: Health Insurance Portability and Accountability Act (HIPAA)</td>
</tr>
<tr>
<td>1998</td>
<td>England</td>
<td>National strategy aligned with the objectives of the Government to “offer English citizens the best health service in the world”</td>
</tr>
<tr>
<td>1999</td>
<td>Canada</td>
<td>Canada Health Infoway: paths to a better Health</td>
</tr>
<tr>
<td></td>
<td>Brazil</td>
<td>National Health Card System (NHCS)</td>
</tr>
<tr>
<td>Year</td>
<td>Country</td>
<td>Event</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>2000</td>
<td>Australia</td>
<td>Health Information Network for Australia</td>
</tr>
<tr>
<td>2000</td>
<td>Canada</td>
<td>Strategy for the area of Health Information called Canada Health Infoway which aims to improve the quality, access and the continuity of services for all Canadians</td>
</tr>
<tr>
<td>2000</td>
<td>Brazil</td>
<td>Creation of the National Health Agency (ANS)</td>
</tr>
<tr>
<td>2001</td>
<td>Australia</td>
<td>Strategy for the area of Information and Computerization of Health. The project is called Health Online: A Health Information Action Plan for Australia (Online Health: an action plan for Health Information in Australia)</td>
</tr>
<tr>
<td>2002</td>
<td>Australia</td>
<td>HealthConnect begins its operations</td>
</tr>
<tr>
<td>2002</td>
<td>Brazil</td>
<td>Resolution 1639/2002 of the Federal Counsel of Medicine</td>
</tr>
<tr>
<td>2003</td>
<td>USA</td>
<td>HIPAA Privacy Rules 04/14/2003</td>
</tr>
<tr>
<td>2003</td>
<td>Brazil</td>
<td>National Policy on Computerized Health (NPCH) the National Policy for Health Information and Computerization</td>
</tr>
<tr>
<td>2004</td>
<td>Brazil</td>
<td>National Health Card (NHC) in 44 municipalities (pilot) promises free software</td>
</tr>
<tr>
<td>2005</td>
<td>USA</td>
<td>HIPAA Security Rules 04/20/2005</td>
</tr>
<tr>
<td>2005</td>
<td>Brazil</td>
<td>Requirements Manual. Phase I Public Consultation Certification # 21 of the ANS (National Health Agency) Supplemental Health Information Exchange (SHIE)</td>
</tr>
<tr>
<td>2006</td>
<td>Brazil</td>
<td>All products must come with bar codes by April 2006</td>
</tr>
<tr>
<td>2009</td>
<td>Canada</td>
<td>50% of the population are in the interoperable CBPR</td>
</tr>
<tr>
<td>2010</td>
<td>Australia</td>
<td>CBPR availability for entire population</td>
</tr>
<tr>
<td>2014</td>
<td>USA</td>
<td>Electronic Registry of all American citizens</td>
</tr>
</tbody>
</table>

Figure 1. Chronology of the health policies

Source: Authors
4. METHODOLOGY

This current study was defined as qualitative research done by means of a descriptive study with an empirical investigation. The collection of data used the survey method and the techniques chosen were personal interviews, bibliographical data research and secondary data (Cooper & Schindler, 2003).

Personal interviews were held with the director of computer services of the HC-FMRP-USP. These interviews were held on the 29th of June 2004 lasting around two hours and on the 1st, 12th and 21st of March 2007, each lasting around 90 minutes. Secondary data were also collected as an internal report about the strategic planning for the year 2007 (Góes & Dallora, 2007). The analysis of this data showed a comparison to CIA in the years 2004 and 2007.

Figure 2 shows the sequence of questions used at the interviews.

<table>
<thead>
<tr>
<th>Questions</th>
<th>Organizational Context at CIA-FMRP-USP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>History of the sector, mission, vision and hierarchical structure</td>
</tr>
<tr>
<td>People</td>
<td>Job title and number of employees</td>
</tr>
<tr>
<td>IT</td>
<td>Hardware, software, network technologies and data base resources</td>
</tr>
<tr>
<td>IS</td>
<td>Number of health information systems (HIS)</td>
</tr>
</tbody>
</table>

Figure 2. Sequence used during interviews about the CIA experience
Source: Authors

5. RESULTS AND DISCUSSION

The results of the interviews given by the director of computer services and the experience of the Center for Information and Analysis (CIA) from HC-FMRP-USP will be presented in this topic.

In 2006, HC-FMRP-USP turned 50 since its foundation. At that time it had 851 beds in the infirmary and 119 in the observation area, 333 doctors’ offices and 34 surgical rooms. Currently, it has 4,795 employees that correspond to 4.9 employees per bed. HC-FMRP-USP is a public hospital, and it has 211 professors from FMRP-USP in the clinical areas, 507 resident physicians and 82 physicians upgrading themselves. It is a third level teaching hospital geared towards health where teaching and research are both done.

The CIA is an organizational unit of HC-FMRP-USP responsible for the technological services that are offered to the hospital itself and is under the Technical
Counsel. In Brazil, it was one of the pioneers in the implementation of the electronic prescription.

1. The CIA’s history. In 1995, a computer services commission was created, with the aim to diagnose and formulate a computerized policy for the hospital. It was concluded that the information system was implemented by a directorship from the computer field that did not identify itself with HC-FMRP-USP and it was detected that there was an urgent need to re-evaluate this question, by creating an institutional space for this purpose.

Once this policy was adopted and understanding that computerized services was a viable alternative for management, for productivity and transparency of activities, it was decided then to invest in a Computer Services Unit, using the CIA’s structure, something already part of the hospital’s regulations. The CIA would assume the attributions of managing the computer services at HC, create and maintain an updated technology base and develop custom made systems following an integrated hospital IS system. Professionals were employed by the Foundation for the Support in Learning, Research and Assistance (FSLRA) according to the needs, since HC-FMRP-USP being a public hospital it did not have any computer professionals in their personnel roster.

A preliminary work was done aiming to define the guidelines and to standardize the technological tools, and the hardware and software to be used. In this stage, outsourced specialized consulting was used. The data base chosen was a related Oracle; the programming language was Delphi as well as the CASE ErWin tool, these being technologies standardized by the CIA to this date.

In 1995, the hospital had around 500 PCs used for the administrative automation and for departmental applications that worked independently. In partnership with the Faculty of Medicine and with support from FAPESP, HC invested in the implementation and expansion of a network of PCs which back then was one of the CIA’s priorities.

2. The CIA’s mission. In 2004, the CIA’s mission was to act in a proactive manner in all the organizational units of HC-FMRP-USP pushing for adequate and sufficient technological means and resources seeking excellence in services, teaching and research as it pertained to the capture, treatment, storage, security, and agility in the transmission and availability of information at the strategic, tactical and operational levels all in alignment with the hospital’s mission. Researching and publishing solutions of applications in the field of health care and giving support to the administrative management seeking the state of the art in IT as well. In 2007, the CIA had the same mission.

3. The CIA’s vision. In 2004, the CIA’s vision was to maintain an engaged team, capable and up-to-date by using a technological park of the latest (hardware and software) capable of maintaining HC-FMRP-USP as a Center of reference and an opinion maker in the use and development of IS. Its vision remains the same according to the Strategic Planning for the year 2007.

4. The CIA’s previous situation, in 2004. In 2004, the policy adopted was to strengthen its own computer team which brought on important conquests, although there
was still a great need to advance in the direction of systems integration as well as in the use of computerized system to improve productivity and quality in the work processes of the HC. The unification of the data bases between HC-FMRP-USP and the Data Processing Company of the State of Sao Paulo (DPCSP) became a fundamental question in face of the problems like a fragmented system, and double passwords, among others, presented in Figure 3.

At that time, there was a need for a policy to deal with the security of the information due to the evolution of computerization at the hospital sector with the installation of an extensive computer network that raised important questions about: secrecy, privacy, security and the quality of the information.

Another important question to be mentioned was the incorporation of the CENTAURO system from the State Secretariat of Transplants, since on one hand, local computerization emphasized and encouraged this service provided by the CIA, on the other hand, the hospital assumed new responsibilities according to the magnitude that the management of transplants demanded.

Therefore, planning was crucial. As such, Strategic Planning was made beginning in 2004 that defined the objectives and strategies to achieve this plan. This plan proposed the means to make available ISs and the necessary information, aiming to improve work processes, guaranteeing gains in efficiency and quality that were measurable and favorable to the humanization of this hospital’s services.

5. The CIA’s current situation. In August 2004, DPCSP stopped all development of new systems alleging a financial lag in their maintenance contract keeping only the necessary minimum staff in Ribeirao Preto to maintain the systems that were already implemented. The CIA, through its Strategic Planning, assumed the responsibility for the development of the systems, up to that point maintained by DPCSP, and gradually assumed the computerization of the hospital.

In May 2006, HC-FMRP-USP finalized the contract with DPCSP as an outsource to provide computerized services for the Hospital Information System (HIS) when at that time the CIA implemented systems like Scheduling of Appointments, Medical Filing Service, Hospital Infection Control, Patient Waiting Room, Registry, Bed Control, High Cost Procedures Authorization, Hospital Releases, Emergency Care, Lab Information System and Admittance Requests.

Therefore, beginning in May 2006, HC-FMRP-USP finalized its planning to implement a hospital integrated system, that aside from the integration itself, a crucial factor for the improvement in the quality of the data and processes, it also brought some immediate benefits by fixing old problems as described in Figure 3.

In 2007, the CIA’s strategic plan is also followed. This plan contemplates changes in the physical structure, hiring of personnel, prioritizing and the allocation of personnel for the development of new HIS, changes in its organizational structure, and personnel training, among other things, that directs the path to be followed by CIA.
<table>
<thead>
<tr>
<th>Old Problems from 2004</th>
<th>Current Benefits in 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labs waited for automation for more than ten years</td>
<td>All labs that are viable for automation, already have interfaces</td>
</tr>
<tr>
<td>There were two systems of information</td>
<td>There is now a single system of information</td>
</tr>
<tr>
<td>Users had two passwords that used to be created and renewed at different locations</td>
<td>Users now have only one password to access the systems</td>
</tr>
<tr>
<td>Users did not know in which system their needs were</td>
<td>All systems are now on a single interface, that is, on the same access menu</td>
</tr>
<tr>
<td>Users did not know whom to ask for help</td>
<td>There is now a single place for users to ask for help</td>
</tr>
<tr>
<td>There was rivalry between teams, for there was competition and not cooperation between the CIA and DPCSP</td>
<td>Rivalry has ended, since today there is only the CIA’s team of analysts, data base administrators, and networks etc.</td>
</tr>
<tr>
<td>The lack of cooperation from DPCSP hindered on-going projects</td>
<td>DPCSP no longer hinders the speed in which the CIA’s projects are conducted</td>
</tr>
<tr>
<td>There was duplication of the Data Base Management System (DBMS)</td>
<td>There is now a single DBMS resulting in savings in public funds, since there is now only one contract which is paid to Oracle do Brasil Sistemas Ltda.</td>
</tr>
<tr>
<td>There was a need for duplicate data base servers</td>
<td>A Storage Area Network, a high performance equipment which is tolerant of system flaws, was bought by FSLRA</td>
</tr>
<tr>
<td>The CIA was not able to migrate its DBMS to a newer version, Oracle 10g, as it had to be compatible with DPCSP’s technology</td>
<td>In August 2006, DBMS was migrated to version 10g in cluster, this allowed the possibility to add new servers to increase processing capabilities</td>
</tr>
<tr>
<td>There were duplicate tables: patients, specializations, rooms and beds etc</td>
<td>The duplication of tables were no longer needed, since now there is a single DBMS being used</td>
</tr>
</tbody>
</table>

Figure 3. A Parallel between problems that occurred in 2004 and the benefits from the CIA in 2007

Legend: DPCSP: Data Processing Company of the State of Sao Paulo DPCSSP and FSLRA: Foundation for Support, Learning, Research and Assistance FSLRA. Source: Authors
6. One of the CIA’s projects in 2004. The re-engineering of the printing used the principle that favored the sharing of computers and peripheral equipment in order to reduce costs with supplies (toners, tapes, cartridges, ribbons etc) which in 2003 totaled R$ 230,018.79. Another factor that was worked on was the great number sectors equipped with ink jet printers which have a 14% higher cost as opposed to laser technology.

7. One of the CIA’s projects in 2007. There were investments and efforts made to acquire a medical digital imaging communication and storage system. Priority was given to the implementation and use of this medical digital imaging system.

8. ISs’ implementation situation in 2004. In 2004 the CIA had available 45 subsystems developed internally that formed its Integrated Hospital Information System (Figure 4). Among the SIs, 28 were the CIA’s, eight were DPCSP’s and six were outsourced with plans for 12 to be developed by the CIA. In 2004, DPCSP was responsible for the clinical labs system, the employee payroll, the specialized elective scheduling of appointments system, the High Complexity Procedures Authorization (HCPA) and the Hospital Management Information System (HMIS).

Figure 4. HC-FMRP-USP’s health information systems (HIS) in 2004
Source: Authors.
In 2005, CIA implemented the lab exams system, the reports issuing and blood pressure monitoring system, and the supplies programming system. The systems developed in 2005 and implemented in 2006 were the identification system, patient registering and bed controls, patient records control and distribution system and the hospital’s patient release system.

9. ISs’ implementation situation in 2007. There are 45 HIS under the CIA’s responsibility (Figure 5) plus a medical digital imaging system due to be implemented also in 2007. Furthermore, 20 new systems and maintenance are also due to be developed that are currently in use.

<table>
<thead>
<tr>
<th>Area</th>
<th>Health Information Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Management</td>
<td>27. Accounts payable and receivable; 28. Banking controls</td>
</tr>
<tr>
<td>Support Services</td>
<td>32. Hospital Infection Controls; 33. Assets Maintenance; 34. Milk Bank; 35. Eyes Bank; 36. Vaccine Controls; 37. Distribution; 38. Respiratory Unit</td>
</tr>
</tbody>
</table>

Figure 5. Health information systems implemented in 2007

Source: adapted from Góes, W. M., & Dallora, M. E. L. V. (2007). Strategic Computer Planning 2007: proposal (Internal Document), Ribeirão Preto, SP, Hospital das Clínicas Faculty of Medicine of Ribeirão Preto - USP.
10. The CIA’s Organization. In 2004, having one director, a software development area with 10 employees, one employee in the Data Base Administration area, one employee in the Network Administration area, three employees for the area of Support and Training of the End-User, and seven in the area of Maintenance of Equipment. A total of 23 employees.

In 2007, the CIA had the same number of areas as in 2004, with changes only in the number of people. In the Software Development area there was an increase from 10 to 14 systems analysts, from one to three people in the Network Administration area, from three to six people in the Support and Training of the End-User area, and a reduction from seven to five in the Equipment Maintenance area. Also, the CIA has a secretary and a technical projects assistant, for a total of 34 employees.

There is a high turnover in personnel as well as difficulties in replacing the ones who left the CIA’s personnel roster. The competitiveness of the IT market, wage policies and the hospital’s absence of a career plan, all contribute to the difficulty in replacing personnel (Table 1).

Table 1:
The CIA’s organization of its areas

<table>
<thead>
<tr>
<th>The CIA’s Areas</th>
<th>Number of Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>The CIA’s Directorship</td>
<td>01</td>
</tr>
<tr>
<td>Software Development</td>
<td>10</td>
</tr>
<tr>
<td>Data Base Administration</td>
<td>01</td>
</tr>
<tr>
<td>Network Administration</td>
<td>01</td>
</tr>
<tr>
<td>Support and Training of the End-User</td>
<td>03</td>
</tr>
<tr>
<td>Maintenance of Equipment</td>
<td>07</td>
</tr>
<tr>
<td>Secretary</td>
<td>00</td>
</tr>
<tr>
<td>Technical Assistant</td>
<td>00</td>
</tr>
<tr>
<td></td>
<td>23</td>
</tr>
</tbody>
</table>

Note. Source: Authors.
It should be stressed that in spite of the increase from 23 to 34 employees and a high turnover, there was an increase in the number of HIS implemented, the incorporation of DPCSP’s systems and the development of systems and the maintenance of existing ones that are in use. In 2007, the CIA became responsible for all HIS that were implemented.

According to the strategic planning, there is the intention to create two new areas in the CIA, one being Intelligence in Business and the other being the Medical Imaging Storage and Communication. It also intends to make changes to the areas of Support and Training for the end-user in order to create a Help Desk and to outsource the area of Maintenance of Equipment.

11. Hardware resources? Hardware resources for the years 2004 and 2007 are shown in Table 2. The total of personal computers is given, except the ones from FMRP.

Table 2:
Existing hardware resources

<table>
<thead>
<tr>
<th>Description</th>
<th>Application</th>
<th>Quantity in 2004</th>
<th>Quantity in 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers</td>
<td>6</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>Switch</td>
<td>62</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>Personal PC’s</td>
<td>(-) FMRP</td>
<td>1,400</td>
<td>1,624</td>
</tr>
<tr>
<td>Terminals</td>
<td>Thin Client</td>
<td>67</td>
<td>158</td>
</tr>
<tr>
<td>Printers</td>
<td>628</td>
<td>811</td>
<td></td>
</tr>
<tr>
<td>Bar code Readers</td>
<td>67</td>
<td>79</td>
<td></td>
</tr>
</tbody>
</table>

Note. Source: adapted from Góes, W. M., & Dallora, M. E. L. V. (2007). Strategic Computer Planning 2007: proposal (Internal Document), Ribeirão Preto, SP, Hospital das Clínicas Faculty of Medicine of Ribeirão Preto - USP.

12. Hardware Resources? Software data for the years 2004 and 2007 are presented in Table 3. In 2007, the CIA performed a study to adopt a methodology for the development of an object-oriented software. The CIA has the System Architect tool that assists in the formatting of the object-oriented software, but the program still follows the structured format for systems developments.

Table 3:
Existing software resources

<table>
<thead>
<tr>
<th>Tools</th>
<th>In 2004</th>
<th>In 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>Data Base</td>
<td>Oracle 8i production</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Oracle 8i development</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oracle 10g Production</td>
<td></td>
</tr>
<tr>
<td>Programming Language</td>
<td>Delphi 5.0</td>
<td>10</td>
</tr>
<tr>
<td>Data Formatting</td>
<td>System Architect</td>
<td>5</td>
</tr>
<tr>
<td>Web Language Programming</td>
<td>Dream Weaver</td>
<td>2</td>
</tr>
<tr>
<td>Project Mgmt</td>
<td>Microsoft Project 98</td>
<td>1</td>
</tr>
<tr>
<td>Graphic Design</td>
<td>Corel Draw</td>
<td>1</td>
</tr>
<tr>
<td>Graphic Design</td>
<td>Photoshop</td>
<td>1</td>
</tr>
<tr>
<td>Web Development</td>
<td>GxPortal</td>
<td>1</td>
</tr>
</tbody>
</table>

Note. Source: adapted from Góes, W. M., & Dallora, M. E. L. V. (2007). Strategic Computer Planning 2007: proposal (Internal Document), Ribeirão Preto, SP, Hospital das Clínicas Faculty of Medicine of Ribeirão Preto - USP.

3. How does the CIA achieve its objectives? The CIA achieved its objectives by following the strategic planning and according to the investment forecast for it, counting on the support from the higher administration and the Foundation for the Support in Learning, Research and Assistance (FSLRA) of HC-FMRP-USP, the CIA builds a unique environment for the technical-professional development by using the latest technology, that is, hardware and software, network and database technologies, providing for an academic development environment capable of professional qualifications of personnel assisted by fully engaged and qualified computer personnel, and offering research fields for post-secondary studies, especially the ones installed at USP in Ribeirao Preto.
6. FINAL CONSIDERATIONS

In its history, the CIA has faced problems. During the development of its activities conflicts occurred with the activities from DPCSP generating uncertainties, doubts and attrition between its clients who are the users of HIS from HC-FMRP-USP. Competition became fierce between the internal and the outsourced teams of systems analysts which affected the developmental activities and the use of HIS itself. This contributed to an unhealthy organizational atmosphere. This atmosphere was neutralized by the efforts made in development and the success achieved with the implementation of the electronic prescription system that assisted in improving the CIA’s image in view of other organizational units.

It is worthy of note that the CIA meets a large demand for the developments of HIS through the production of its software from 2004 to this day. Still, the CIA needs time and investments before it may reach maturity to obtain its own computer-based patient record (CBPR), as some steps have not yet been taken to achieve these objectives like the adoption of methodology of object-oriented software and the modification of its internal organizational structure to be able to provide a personalized service to its clients. The change in the Support and Training for the End-User focusing on the client aims for the creation of a help desk to clarify questions users may have in a quick manner in order to relieve the flow of user requests and work interruptions that delay the schedule of the systems analysts who work on the maintenance and development of HIS. It suggests the adoption of training models that encourage users and employees in sharing information and knowledge acquired by creating an innovative organization that emphasizes learning.

The making of the strategic planning has been a positive factor that guides the CIA activities and allows for the path in which the CIA may attain its objectives in line with the objectives of the Hospital das Clinicas.

It is worth noting that the CIA’s IT and HIS aspects have evolved from 2004 to 2007, according to the data and information obtained from the interviews held that showed the acquisition of new implementations and adaptations to meet the needs in the hospital area that brought cultural as well as technological changes that will improve health care processes and of health services quality offered to patients. Currently, new changes will occur in order to implement the CBPR. It is suggested to the decision-maker that the management of changes be adopted.
7. CONCLUSION

This work intended to present the experiences of the Center for Information and Analysis (CIA) of the Hospital das Clínicas of the Faculty of Medicine of Ribeirão Preto of the University of São Paulo (HC-FMRP-USP). It may be seen as an organizational unit in the evolution of technological, organizational and human aspects.

According to the findings in this article, it was discovered that there are studies that aim to define the development and implementation of HIS models, nevertheless there is no consensus as to the ideal model for the Brazilian case. HC-FMRP-USP develops its own HIS internally through the CIA oriented by the Strategic Planning. One advantage is that the system becomes better adapted and adherent to the hospital’s context itself.

It is important to emphasize that the Brazilian public model of health management (SUS), representing 75% of the population’s care, must have a considerable role in the management of health information. The private sector needs to be involved in a greater integration and possible exchange of patient data. Ideally, the patient should administer and own their own health data and they themselves allow for the access to their information by health care institutions, be it the public or private system, but in Brazil, there is still a long way to go as far as the integration of HIS, a hindering factor to this is the digital exclusion, the Brazilian territory’s immense length, the need to create integration and exchange of data programs, and investments, among other things.

This article showed that there are still problems occurring in the electronic exchange of data between health care organizations. For example, if in the internal organizational environment, HC-FMRP-USP does not have all its data integrated because the exams that result in images like patient tomography, the ultrasounds of the patients are not in electronic format, only on paper records. So then, among the health organizations, it is noted that the integration of patient data becomes more complex. Currently, with the expectation of obtaining the medical digital imaging management system by the CIA the hospital will implement its own (CBPR), and will have conquered yet another phase in the computerization of health.

The introduction of IT and of decision-making support systems, both clinical and administrative, has fueled the improvement in the quality of the care of health services and the work routines of health care professionals considering the ethical and environmental aspects. The reduction in costs may come to be one of the main results of these improvements as could be seen by the implementation of the re-engineering of the CIA of the printing project in 2004.

In the implementation of HIS, the CIA encountered difficulties like competitiveness between the CIA’s and DPCSP’s systems analysts’ teams and resistance to the use of HIS by some users. This work showed that the difficulties in implementing IS do not always depend on the availability of IT, but on the resistance in new ways of working and the need for synergy from the areas involved. There is a strong interrelationship between the organizational climate, the group interaction and
the desire to contribute. If the organizational climate is favorable, the integration of the different areas becomes easier; otherwise, there will be a need to manage the conflict, in order to reach the objectives. As a suggestion to the CIA, a set of techniques could be applied from the area of HR aiming at training and motivating the development of a better working environment with an organizational climate that is suitable to an integrated work and the sharing of information and knowledge in order to create an innovative organization that emphasizes learning.

One limiting factor of this work is that the collection of the data was based mainly on the CIA’s decision-maker and on secondary data. One recommendation for future studies is that the perception from other employees also be collected, such as, for example, from the systems analysts, users and HIS’s decision-makers.

Currently in Brazil, many hospitals vie for the development of the computer-based patient record (CBPR) like the one at HC-FMRP-USP and the HC from Porto Alegre in order to implement the medical digital imaging system, others are in the initial phase in experimenting with the implementation of the imaging system like InCor (Heart Institute) at the HC in Sao Paulo and the Sao Camilo Santana Maternity Hospital, located in Sao Paulo, which invested US$3.5 million on the first phase of the New Center of Support for Diagnostic Imaging.

This article presented information that may contribute to the process for the development of computer-based patient record at HC-FMRP-USP and the development of HIS at other hospitals. Data have shown that in 2005 almost 50% of American hospitals have computerized their clinical systems and incorporated the clinical data into the clinical files allowing for access by physicians, and for the revision and the retrieval of the data. Few hospitals have implemented more complex digital systems, only 8% of them, and in 2007, in Brazil, less than 1%, which is an indication of the relevance of this theme dealt with by this article.

As for future papers, new research is suggested for the theme of HIS and of the CBPR development through the reports of other health organizations’ experiences which provide health care, or through the analysis of efforts to integrate systems inside health organizations, as well as, the study on initiatives to exchange data and information on the condition of the patient among health organizations.

REFERENCES


