Knowledge Sharing for Pediatric Pain Management via a Web 2.0 Framework

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Abstract. The experiential knowledge of pediatric health practitioners encompasses vital insights into the clinical efficacy of diagnostic and therapeutic methods for pediatric pain management. Yet, this knowledge is not readily disseminated to other practitioners and translated into practice guidelines. We argue that a peer-to-peer knowledge sharing mechanism can serve as a key change agent to improve the attitudes, beliefs and methods for pediatric pain management. We are using collaborative technologies, in the realm of Web 2.0, to develop a web-based knowledge sharing medium for fostering a community of pediatric pain practitioners that engages in collaborative learning and problem solving. We present the design and use of a web portal featuring a discussion forum to facilitate experiential knowledge sharing based on our LINKS knowledge sharing model.

Keywords. Web 2.0, Knowledge Management, Pediatric Pain, Discussion Forum

1. Introduction

Healthcare knowledge is generated at a rapid pace in terms of (a) explicit resources such as research-based publications, best evidence, systematic reviews, clinical guidelines, clinical protocols and problem-based discussions; and (b) tacit resources such as the practice related experiential knowledge of practitioners. The traditional knowledge dissemination mechanisms facilitate the sharing of explicit healthcare knowledge. But, the practice-related healthcare knowledge of health practitioners termed as experiential knowledge—is not systematically disseminated despite the fact that it entails vital and pragmatic insights into what worked, what did not work and what are the best practices in specific clinical situations, especially beyond the realm of accepted norms and established beliefs. We argue that to generate holistic healthcare knowledge for a specialized healthcare area it is important to augment explicit knowledge with experiential knowledge. To achieve this objective, we propose the following activities: (a) 'context-specific' explication of the experiential knowledge of health practitioners, (b) sharing of one's experiential knowledge within a community of practitioners so that it is critiqued and in turn validated, and (c) incorporation of the validated experiential knowledge with existing knowledge resources to provide a more pragmatic clinical perspective. From a functional standpoint, the Web 2.0 paradigm

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allows to achieve the above objectives through collaborative technologies, such as social networking and online discussion forums, to realize a *community* of specialized health practitioners that shares, critiques and validates its collective experiential knowledge to advance the knowledge quotient of the entire community.

In this paper we present a healthcare knowledge sharing model—LINKS (Leveraging INternet for Knowledge Sharing)—that characterizes the explication and sharing of specialized experiential healthcare knowledge within an online community of practitioners [1]. We present the application of the LINKS model to a knowledge translation project concerning pediatric pain management in hospitals across Northern Thailand. We demonstrate the use of Web 2.0 technologies to (i) foster an online community of pediatric pain practitioners that comprises specialists, physicians, nurses and administrators; (ii) explicate and share case-specific and practice-related experiential knowledge about pediatric pain management by and for Thai health professionals working across rural and urban hospital settings. Experiential knowledge sharing is facilitated through an online discussion forum to encourage collaborative problem-solving and on-the-job education; and (iii) understand the collaboration patterns within the community to design more effective knowledge translation programs for Thailand and other developing countries. We present our pediatric pain portal (http://pediatricpainresearch.ca) and discuss the research methodology and tools pertaining to the design and use of a discussion forum for pediatric pain management.

2. Project Background: The Need for Understanding Pediatric Pain Management

Pediatric pain is a traumatic experience for both the patient and the family members. Pediatric pain management is quite unique and complex because children are often unable to describe their pain [2] thus leading to incorrect interventions. The problem is exacerbated due to lack of specialized knowledge and formal training in pediatric pain management [3]. Given the uniqueness of pediatric pain and the rather intuitive nature of pediatric pain management, our strategy for educating health practitioners about pediatric pain management is to complement traditional training programs with the experiential knowledge of pediatric pain practitioners. We are proposing a experience sharing environemnt whereby pediatric health practitioners learn from each other's real-life clinical experiences and intrinstic expertise—i.e. pediatic health practitioners voluntarily 'explicate and share' their experiential knowledge about new and pragmatic interventions, tools and beliefs about pediatric pain management [4].

The featured project is a collaboration between Canadian and Thai pediatric health practitioners and it aims to establish an online community of pediatic pain practitioners, across hospitals in Northeastern Thailand, to establish a collaborative knowledge sharing environemnt in which practitioners share their experiential knowledge about pediatric pain management. The goals of the project are: (a) To elevate the awareness of pediatric pain from a clinical, psycho-social, cultural and economic perspectives amongst health practitioners; (b) To standardize the management of pediatric pain across different hospitals, in keeping with variations in hospital resources and practitioner expertise; and (c) To share experiential knowledge of practitioners to reduce the knowledge gaps about pediatric pain management.

3. The LINKS Model for Health Knowledge Sharing

Healthcare knowledge sharing can be characterized as "the explication and dissemination of context-sensitive healthcare knowledge by and for healthcare stakeholders through a collaborative communication medium in order to advance the knowledge quotient of the participating healthcare stakeholders" [1].

The LINKS (Leveraging INternet based Knowledge Sharing) model, illustrated in Figure 1, characterizes healthcare knowledge sharing solutions at three interrelated levels—i.e. conceptual, operational and compliance. The conceptual level predicates knowledge sharing as a function between three elements: healthcare knowledge, knowledge sharing context and a knowledge sharing medium. The operational level addresses functional issues in terms of technical infrastructure design metrics, and occupational issues in terms of strategies to establish a culture of collaboration between stakeholders. The compliance level addresses the underlying issue of perceived trust in the validity of the knowledge being shared. We briefly identify the conceptual aspects of LINKS related to the pediatric pain management project.

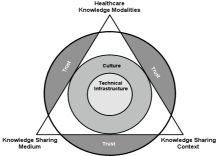


Figure 1. LINKS model for healthcare knowledge sharing [1]

Knowledge Modality: We are keen to explicate and share the experiential (or tacit) knowledge of healthcare practitioners which basically entails their innate skills, experiences and intuitive judgment about *what really works* and *how to make it work*.

Knowledge Sharing Context: The knowledge sharing context is pediatric pain management, and it entails four elements: (a) specific *topic* (or issue) to streamline the discussion and to classify the shared knowledge, (b) the *motivation* for knowledge sharing—i.e. seeking knowledge vs. providing knowledge; (c) the *temporal relevance* of the shared knowledge with respect to the evolving patient conditions; and (d) the *orientation* of the practitioner, engaged in the knowledge sharing exercise.

Knowledge Sharing Medium: The pediatric pain health practitioners share their experiential knowledge through an interactive online discussion forum.

4. Knowledge Sharing for Pediatric Pain Management: Methodology and Tools

We are leveraging Web 2.0 technologies, in terms of a web portal and discussion forum, to develop a collaborative knowledge sharing environment that allows (a) domain experts to disseminate their wealth of knowledge and experience, and (b) novice/junior practitioners to learn from both the domain experts and their peers. Our methodology involves the following five (5) sequential activities:

1. Understanding the Participants: As a first step to designing the knowledge sharing environment, we conducted a survey based study to understand practitioner's

- (a) attitudes, beliefs and knowledge about pediatric pain management; (b) familiarity with the Internet; (c) usage of online resources to acquire professional knowledge; and (d) approach to practice change. A total of over 500 physicians, nurses and pharmacists from 7 hospitals were surveyed (68% response rate). We found that 94% practitioners had access to a computer and 76% had access to the Internet at the hospital. Yet, using the Internet to communicate with colleagues for professional assistance was not the preferred medium (only 23%) in comparison to the use of the phone (68%). In fact, the preferred way to get new knowledge was a face-to-face workshop (32%) whereas a website was rarely used (only 0.6%). Despite the low use of the Internet for professional education, we found that a large number of practitioners (i) seek guidelines for pediatric pain management; (ii) agree that the experiential knowledge of expert practitioners is both invaluable and desired. We concluded from the study that since the Internet is readily available to practitioners and that they are willing to collaborate with other practitioners across different hospitals, there is a potential for introducing a web-based knowledge sharing solution, but the solution needs to be easy to use and relevant for it to be used by the participants on a continuous basis.
- **2. Development of the Knowledge Sharing Medium:** We developed a web portal featuring three main components to support pediatric pain practitioners:
- I. Resources to support the clinical practice of practitioners. The resource are classified as: Presentations (including workshop presentations); Tools (Assessment and Therapeutic); Clinical Guidelines and Nursing Care Maps; Evidence based publications; Therapeutic and Medication Information; Information for Patients and Parents; Project Resources (Newsletters, News items, Workshop programs).
- II. Discussion Forum to allow practitioners to engage with one another, around specialized topics of interest, to share their knowledge in response to knowledge seeking questions from the community. To streamline the discussion along identified topics we specified a hierarchy of pediatric pain management topics—starting from general topics to more specialized sub-topics—such as Topics Sub-Topics Discussion Threads (see Figure 2). For example, the Pain Assessment topic has sub-topics: (i) Myths About Pain, (ii) Factors Affecting Pain Assessment, (iii) Measurement of Pain, and (iv) Assessment by Age of Child. Our policy is that the knowledge facilitator can add new sub-topics whereas the participants can add new discussion threads depending on their prevailing knowledge needs.
- III. Participant Directory that identifies each member of the community in terms of their professional orientation, healthcare institution and other related information.
- **3. Training Knowledge Sharing Facilitators:** To stimulate and sustain a vibrant knowledge sharing environment we have engaged a team of facilitators who will (a) encourage busy practitioners to engage in knowledge sharing; and (b) promote meaningful discussions. The facilitators are nurses from different hospitals. To ensure their optimal productivity we trained them through hands-on workshops about how to use the web portal and the discussion forum, its features and the policies. The trained facilitators will serve as the 'collaboration agent' within their institutions and will help drive the knowledge sharing activities amongst professionals within their institution.
- **4. Use of the Discussion Forum:** The discussion forum allows a participant to pose a question/issue and in turn related practitioners engage in a dialogue. Participants can either respond to the initiating question or to a participant's response. The temporal progression of the discussion—i.e. a discussion thread—provides an opportunity for the experiential knowledge of the community about the question/issue to be explicated, critiqued, validated, disseminated and translated into practice.



Figure 2. A snapshot the discussion forum highlighting the main discussion topics

5. Analysis: As the final step of our methodology we plan to perform two analysis: (a) *social network analysis* to understand the knowledge sharing pattern across the community and identify the key players, key virtual teams around specific topics and communication patterns between practitioners from different orientations and locations [5]; (b) *content analysis* to understand from a qualitative standpoint the actual content of the discussion to identify salient topics and issues, knowledge nuggets that can be abstracted as guidelines and changes in behaviors, attitudes and knowledge.

5. Results and Concluding Remarks

This ongoing project aims to both change and enhance the existing beliefs, practices and know-how about pediatric pain management through active knowledge sharing. We are currently in the process of slowly developing an online pediatric pain community. In one month, across the four main topics we have 10 discussion topics, with 28 responses from a total of 9 participants out of a community of 51 practitioners. We are noticing that practitioners in different hospitals are now communicating with each other to share their experiences, ideas, suggestions and opinions. In particular, rural and junior practitioners are now connecting with (urban) expert and experienced practitioners for their experiential knowledge. The anticipated net effect is the improvement and standardization of care for pediatric pain throughout the community. Detailed results of the efficacy of the framework will be based on a study that will be conducted in 2010, whereby we will measure the impact of the knowledge sharing framework on the knowledge levels of pediatric pain management.

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