Chapter 7

Patient Journey Record Systems (PaJR) for Preventing Ambulatory Care Sensitive Conditions: A Developmental Framework

Carmel M. Martin

Trinity College Dublin, Ireland

Rakesh Biswas

People's College of Medical Sciences, India

Joachim Sturmberg

Monash University and The University of Newcastle, Australia

David Topps

Northern Ontario School of Medicine, Canada

Rachel Ellaway

Northern Ontario School of Medicine, Canada

Kevin Smith

National Digital Research Centre, Ireland

ABSTRACT

This chapter articulates key considerations for the translation of the concept of the Patient Journey Record Systems (PaJR) into real world systems. The key concept lies in the 'discovery' of the use of patient narratives to locate the phase of illness in a patient journey. We describe our developmental framework of in the context of Ambulatory Care Sensitive Conditions (ACSC) for older patients with multiple morbidity, who are at a high risk of hospitalizations and other adverse health outcomes. The framework addresses the feasibility and usability of an information technology based solution to avert adverse outcomes of hospitalization when this is potentially avoidable by activities in primary care.

DOI: 10.4018/978-1-60960-097-6.ch007

Key considerations in the PaJR knowledge systems are the design and implementation of robust expert knowledge and data support systems. The patient, caregiver, physician and care team perspectives drive clinical usability and functionality requirements. Experts from computer science domains in artificial intelligence, expert systems, and decision support systems ensure the requirements for the functionality of underlying systems architecture are met. We explore this transdisciplinary perspective and ways in which coherence might be achieved among the many practitioners and expert domains involved in a developmental framework for PaJR. We make a case for the implementation of PaJR systems as part of a universal move to electronic user driven health care.

INTRODUCTION

In this chapter we explore the translation of explicit and tacit knowledge (J. P. Sturmberg & Martin, 2008) about the patient journey into real world systems-the Patient Journey Record System (PaJR). The exploration described in this chapter is from a clinical perspective. We propose a developmental framework to encompass knowledge translation from implicit information to explicit knowledge utilizing many existing developments in health services use of information technology, supporting self care and clinical care. Increasingly, ongoing developments in information technology can, if appropriately designed, provide a way forward for patient-centered user-driven care, particularly for patients with chronic conditions at high risk of decline, or where they or their families have sustained inputs and an ongoing active role in their care.

TRANSLATING NEEDS, IDEAS AND KNOWLEDGE FOR AN INFORMATION TECHNOLOGY-BASED SOLUTION

Understanding Knowledge Translation: A Brief Introduction

Knowledge translation (KT) is the process of transferring research-based knowledge to daily practice. Moving knowledge between users, researchers, inventors, innovators and consumers

should benefit society by improving the well being for its members, and enhancing the economic rewards for its goods and services (Graham & Tetroe, 2007). Knowledge comes in many forms and Lane and Flagg (2010) have identified three stages of development from the concept to operational design to implementation and marketing (Figure 1) (Lane & Flagg, 2010).

The development of a human information knowledge-based system (Kendal & Creen, 2007), involves: "Assessment of the problem; Development of a knowledge-based system shell/structure; Acquisition and structuring of the related information, knowledge and specific preferences for usability and functionality; Implementation of the structured knowledge into knowledge bases; Testing and validation of the inserted knowledge and Integration and maintenance of the system and Revision and evaluation of the system." ("http://en.wikipedia.org/wiki/Knowledge_engineering#cite_note-3," 2009).

Based on this theoretical framework and the PaJR conceptual framework, (Carmel M Martin, Biswas, Joshi, & Sturmberg, 2010) we are developing a prototype IT-solution to integrate patient, carer and clinician knowledge for ongoing close monitoring and more timely intervention for patients with chronic and/or unstable conditions.

A workable prototype implies the development of potential applications that form the basis for intellectual property and claims through patenting. Inventions are more tangible than discoveries, 18 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/patient-journey-record-systems-pajr/49246

Related Content

Data Analysis in Radiotherapy Treatments: Planning, Predicting, and Assuring Treatment Quality Ana Anacletoand Joana Dias (2018). *International Journal of E-Health and Medical Communications (pp. 43-61).*

www.irma-international.org/article/data-analysis-in-radiotherapy-treatments/204542

Observation and Nursing of the Therapeutic Effect of Extracorporeal Shock Wave Therapy on Tennis Elbow

Wanping Jiaand Guangyong Zhao (2023). *International Journal of Healthcare Information Systems and Informatics (pp. 1-12).*

www.irma-international.org/article/observation-and-nursing-of-the-therapeutic-effect-of-extracorporeal-shock-wave-therapy-on-tennis-elbow/325226

Multimedia Design of Assistive Technology for Those with Learning Disabilities

Boaventura DaCostaand Soonhwa Seok (2010). *Handbook of Research on Human Cognition and Assistive Technology: Design, Accessibility and Transdisciplinary Perspectives (pp. 43-60).*www.irma-international.org/chapter/multimedia-design-assistive-technology-those/42827

A Formal Investigation of Semantic Interoperability of HCLS Systems

Ratnesh Sahay, Antoine Zimmermann, Ronan Fox, Axel Polleresand Manfred Hauswirth (2013). *Interoperability in Healthcare Information Systems: Standards, Management, and Technology (pp. 148-183).*

www.irma-international.org/chapter/a-formal-investigation-of-semantic-interoperability-of-hcls-systems/106577

Modeling Clinical Engineering Activities to Support Healthcare Technology Management

Laura Gaetano, Daniele Puppatoand Gabriella Balestra (2012). *Management Engineering for Effective Healthcare Delivery: Principles and Applications (pp. 113-131).*

www.irma-international.org/chapter/modeling-clinical-engineering-activities-support/56250