Chapter 2.20 An Information Technology Architecture for Drug Effectiveness Reporting and Post–Marketing Surveillance

Amar Gupta

The University of Arizona, USA

Ray Woosley The Critical Path Institute, USA

Igor Crk The University of Arizona, USA

Surendra Sarnikar *The University of Arizona, USA*

ABSTRACT

Adverse drug events impose a large cost on the society in terms of lives and health care costs. In this article, we propose an information technology architecture for enabling the monitoring of adverse drug events in an outpatient setting as a part of the post marketing surveillance program. The proposed system architecture enables the development of a Web-based drug effectiveness reporting and monitoring system that builds on previous studies demonstrating the feasibility of a system in which community pharmacists identify and report adverse drug events. We define the key technical requirements of such a monitoring and reporting system, identify the critical factors that influence the successful implementation and use of the system, and propose information technology solutions that satisfy these requirements.

INTRODUCTION

Adverse drug reactions have been estimated to result in more than 2.1 million injuries and 100,000 deaths each year in the U.S. alone (Lazarou,

Pomeranz, & Corey, 1998). The annual economic cost of adverse drug events is estimated to be more than \$75 billion (Johnson & Bootman, 1995). Mitigating the impact of adverse drug events requires the implementation of a comprehensive mechanism for monitoring and detecting adverse drug events. Such a mechanism can save lives and reduce health care costs.

Reliable detection adverse drug events is a difficult problem. Although some adverse drug reactions are detected early on during clinical trials, serious adverse drug effects can still go undetected during this phase due to the practical limitations associated with the size and duration of the clinical trials. Recent examples of such cases include Rofecoxib and Cerivastatin (Fontanarosa, Rennie, & DeAngelis, 2004). The FDA monitors for adverse drug events in the post-marketing phase through the MedWatch program (www. fda.gov/MedWatch/report.htm). The MedWatch program, which is mainly a voluntary reporting program, suffers from several limitations, the most critical of which are the under-reporting of adverse events and the lack of a denominator reflecting magnitude of exposure.

In a 1996 article titled "The Clinical Impact of Adverse Event Reporting," the FDA estimated that only 1% of the adverse drug events are reported through the MedWatch program (Food and Drug Administration [FDA], 1996, p. 5). An alternative mechanism for detection of adverse drug events is the use of longitudinal medical records and hospitalization records. However, the availability of data from such records has been limited and obtaining longitudinal medical records is an expensive and time-consuming process. In addition, the extraction of meaningful conclusions from such data is difficult due to data integrity, heterogeneity, and missing data problems.

Several information technology-based solutions have been suggested to help monitor and reduce the adverse drug event problem. Most of the proposed solutions and studies conducted have been limited to inpatient hospital settings. Although a major part of drug dispensing and medications takes place in an outpatient setting, there is limited literature on the detection of adverse drug events in an outpatient setting. In this article, our focus is on methods for the detection of adverse drug events in an outpatient setting and in the post marketing phase using a Webbased reporting system. Specifically, our focus is developing the IT architecture for enabling a large-scale data collection mechanism to support the detection and quantification of previously unrecognized side effects and drug interactions for drugs, especially those newly introduced into the market. We propose an IT architecture for enabling a Web-based reporting and surveillance solution called the Drug Effectiveness Reporting and Monitoring System (DERMS). The DERMS system is based on a community pharmacy-based safety network and proposes the participation of community pharmacies for the collection of clinical response and adverse drug event information from patients. We describe the information technology architecture that forms the supporting infrastructure for the surveillance system and discuss the requirements and success factors necessary for successful implementation of the system.

This article is structured as follows. In the second section, we describe the post marketing effectiveness and safety surveillance program and discuss the limitations of the system in its current form. In the third section, we review previous literature discussing technological solutions to the adverse event detection problem. We briefly describe the Drug Effectiveness Reporting and Monitoring System and propose the enabling IT architecture in the fourth section, and discuss the success factors for its implementation in the fifth section. We discuss the limitations of the system in the sixth section, and make concluding observations in the seventh section. 14 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/information-technology-architecture-drug-

effectiveness/26247

Related Content

Modeling of Porphyrin Metabolism with PyBioS

Andriani Daskalaki (2009). Handbook of Research on Systems Biology Applications in Medicine (pp. 643-654). www.irma-international.org/chapter/modeling-porphyrin-metabolism-pybios/21558

Developing Trust Practices for E-Health

Elizabeth Sillence, Pamela Briggs, Peter Harrisand Lesley Fishwick (2009). *Medical Informatics: Concepts, Methodologies, Tools, and Applications (pp. 1976-1996).* www.irma-international.org/chapter/developing-trust-practices-health/26351

Development of an Affordable Myoelectric Hand for Transradial Amputees

Alok Prakashand Shiru Sharma (2020). *International Journal of Biomedical and Clinical Engineering (pp. 1-15)*. www.irma-international.org/article/development-of-an-affordable-myoelectric-hand-for-transradial-amputees/240742

Mobile Telemonitoring Insights

Pantelis Angelidis (2009). Medical Informatics: Concepts, Methodologies, Tools, and Applications (pp. 107-112).

www.irma-international.org/chapter/mobile-telemonitoring-insights/26210

Relationship Between Speed of Performing Leg Extension With 30 RM Load and the Selected EMG Variables of Selected Quadricep Muscles

Dhananjoy Shaw, Deepak Singh, Umesh Kumar Ahlawat, Manvinder Kaurand Dinesh Bhatia (2021). International Journal of Biomedical and Clinical Engineering (pp. 61-76). www.irma-international.org/article/relationship-between-speed-of-performing-leg-extension-with-30-rm-load-and-theselected-emg-variables-of-selected-quadricep-muscles/272063