

Chapter 2

Sustaining Healthcare Through Waste Elimination: A Taxonomic Analysis with Case Illustrations

Sharie L. Falan

Western Michigan University, USA

Linda H. Zoeller

Western Michigan University, USA

Bernard T. Han

Western Michigan University, USA

J. Michael Tarn

Western Michigan University, USA

Donna M. Roach

Bronson Methodist Healthcare Group, USA

ABSTRACT

The growth in U.S. national health expenditures (NHE) has continuously outpaced its Gross Domestic Products (GDP) growth since 1997 and this trend will continue with a 2.1% annual gap for the next decade (RAND, 2010). This nonstop healthcare cost increase make healthcare one of the most urgent issues in USA. Concurred by this study, the key factor that drives up the healthcare costs is waste. In this paper, a taxonomy on the root causes of healthcare waste is developed with a corroboration on why healthcare waste could be eliminated through effective use of health information technology (HIT). Furthermore, real world cases are used to highlight the research findings that waste can be avoided by: (a) recognizing the precursor of each potential waste, (b) examining business processes using defined detection criteria, and (c) implementing HIT systems that support efficient information sharing among all healthcare stakeholders. Finally, recommendations for implementing IT enabled healthcare management systems are presented.

DOI: 10.4018/978-1-4666-2797-0.ch002

INTRODUCTION

The United States of America (US hereafter) has a serious problem of skyrocketing healthcare costs. Currently, the US has the highest Per Capita Spending in Health (\$8,160 in 2009) in the whole world. The annual National Healthcare Expenditure, as a percentage of the Gross Domestic Product (GDP), is also the highest among the industrialized countries (World Health Organization, 2009). The continued annual growth of healthcare expenditures has outpaced economic inflation and the GDP growth. It is expected that by 2018, more than 20% of the GDP will be spent for healthcare (Sisko et al., 2009).

While many health care issues (e.g., care quality, access to care, evidence-based practice, standards of care) have been raised by the public and studied by academia over the past few decades, one most urgent issue with critical concerns is healthcare cost containment. Questions such as “Why have healthcare costs gone so high?” “Can healthcare costs be controlled?” or “Can healthcare costs be contained without compromising quality?” have been frequently asked since 1980 (Dalen, 2010; Liebowitz, 1994; Weinberger, 1980). Yet, to date, these questions remain unanswered. The continued increase in healthcare costs has not only made U.S. firms less competitive but also forced them to go bankrupt (Himmelstein et al., 2009; James & Bayley, 2006). Furthermore, the high insurance premiums have also driven 45 million US residents to become uninsured. This in turn makes healthcare reform one of the most urgent tasks for the US. The US Congress passed the American Recovery and Reinvestment Act of 2009 (The United States 111th Congress, 2009) and President Obama signed into law the historical Healthcare Reform Bill on March 23, 2010. Now, one of the most popular questions in healthcare is “Can healthcare be reformed and made affordable for the public?” Due to the multifaceted and complex nature associated with healthcare, there exist multiple answers, depending on one’s perspective (e.g., economics, sociology).

To date, many studies have been conducted to analyze causes that drive up the healthcare costs and explore possible ways to control healthcare expenditures (Dalen, 2010; Delaune & Everett, 2008; James & Bayley, 2006; Kelly & Fabius, 2010). While existing findings are meaningful, more concern is focused on the escalating healthcare costs. This paper revisits the “healthcare costs issue” with an aim at answering the following two questions:

- **Q1:** What actually happened to the skyrocketing healthcare costs? What are they and how did they occur?
- **Q2:** Can we contain the runaway healthcare costs? If yes, what and how can we do?

With little doubt, findings for Q1 substantiate our knowledge about the contents of healthcare expenditures and subsequently help us identify root causes of healthcare cost increase and seek possible answers for Q2. In this paper, details of healthcare expenditures are analyzed using data published by the Centers for Medicare and Medicaid Services (2010). Concurred with early studies (James & Bayley, 2006; PriceWaterhouseCoopers, 2008), our research confirms that “waste” is the key factor that drives up healthcare costs, for which a taxonomy on root causes of waste is developed. Our study further highlights that via an integrated fully-informed HIT system waste can be effectively avoided (i.e., reduction of healthcare expenditures) without compromising healthcare quality while maximizing the benefits of all stakeholders involved in full-cycle healthcare as addressed by Porter and Teisberg (2006).

HEALTHCARE COSTS REVIEW

In less than fifty years, US National Health Expenditures (NHE) has grown from \$27.5 billion (i.e., 5.2% of GDP) in 1960 to \$2,472 billion (i.e., 17.6% GDP) in 2009. In other words, compared

20 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/sustaining-healthcare-through-waste-elimination/73812

Related Content

SEMG for Human Computer Interface Using Ann to Navigate Wheel Chair

V. Rajesh and P. Rajesh Kumar (2012). *Advancing Technologies and Intelligence in Healthcare and Clinical Environments Breakthroughs* (pp. 180-187).

www.irma-international.org/chapter/semg-human-computer-interface-using/67862/

An Application of the Socio-Technical Systems Approach to Implementation of Electronic Evidence into Practice: The Clinical Practice Model Framework

Kathleen Abrahamson, Priscilla A. Arling, Bonnie Wesorick and James G. Anderson (2012). *International Journal of Reliable and Quality E-Healthcare* (pp. 13-20).

www.irma-international.org/article/application-socio-technical-systems-approach/62270/

A Decision Support System (DSS) for Colorectal Cancer Follow-Up Program via a Semantic Framework

Kalpdrum Passi and Hongtao Zhao (2015). *International Journal of Healthcare Information Systems and Informatics* (pp. 17-38).

www.irma-international.org/article/a-decision-support-system-dss-for-colorectal-cancer-follow-up-program-via-a-semantic-framework/125672/

Unobtrusive Smart Environments for Independent Living and the Role of Mixed Methods in Elderly Healthcare Delivery: The USEFIL Approach

Alexander Astaras, Hadas Lewy, Christopher James, Artem Katasonov, Detlef Ruschin and Panagiotis D. Bamidis (2018). *Health Care Delivery and Clinical Science: Concepts, Methodologies, Tools, and Applications* (pp. 1307-1324).

www.irma-international.org/chapter/unobtrusive-smart-environments-for-independent-living-and-the-role-of-mixed-methods-in-elderly-healthcare-delivery/192732/

Approximate Processing for Medical Record Linking and Multidatabase Analysis

Qing Zhang and David Hansen (2007). *International Journal of Healthcare Information Systems and Informatics* (pp. 59-72).

www.irma-international.org/article/approximate-processing-medical-record-linking/2216/