Chapter 2 A Transaction Cost Economics Perspective for Pervasive Technology

Nilmini Wickramasinghe Epworth HealthCare, Australia & Deakin University, Australia

> Indrit Troshani University of Adelaide, Australia

> Steve Goldberg INET International Inc., Canada

ABSTRACT

Numerous mobile technology solutions are being developed and implemented today to address a myriad of healthcare problems. However, it remains unclear what the true cost/benefit of these solutions is and who benefits from them. To investigate this we apply a transaction cost economics framework to a pervasive mobile solution that has been designed and developed to enhance diabetes self-care. Diabetes is one of the leading chronic diseases and its prevalence continues to rise. The solution examined in this paper relies on pervasive wireless technology and is designed to facilitate the effective management of diabetes in the context of gestational diabetes, a conditions that affects up to 8% of pregnant women. A transactions cost assessment of this solution is provided.

DOI: 10.4018/978-1-4666-9870-3.ch002

Copyright ©2016, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

INTRODUCTION

Mobile technology has created many opportunities for a plethora of new applications to emerge. More recently, many of these new applications are focused on addressing health and wellness issues such as obesity, diabetes, and wellness aspects including nutritional intake, and exercise. Many believe that these applications will assist in addressing the current health concerns including diabetes and obesity; however it is still unclear how cost effective these solutions really are and who benefits from them. In an attempt to shed light on these issues and guide existing and future research, we examine a specific pervasive mobile solution that is designed to enable diabetes self-care. We assess this solution the transaction economics cost perspective to assess its key cost and benefit aspects. The study contributes to both theory and practice.

BACKGROUND

Diabetes mellitus is one of the leading chronic diseases affecting Australians and its prevalence continues to rise expontially. The total number of diabetes patients worldwide is estimated to rise to 366 million in 2030 from 171 million in 2000 (Wild, Roglic, Green, Sicree, & King, 2004). With increasingly growing prevalence which includes an estimated 275 Australians developing diabetes daily (Diabetes Australia, 2008), Australia is expected to be a significant contributor to this projected trend. An estimated 700,000 Australians, representing approximately 3.6% of the population, were diagnosed with diabetes in 2004-05. Between 1989-90 and 2004-05 the proportion of Australians diagnosed with this disease more than doubled from 1.3% to 3.3%. Additionally, between 2000-01 and 2004-05, Australian diabetes hospitalizations increased by 35% from 1,932 to 2,608 hospitalizations per 100,000 people (AIHW, 2007, 2008). For every person diagnosed with diabetes, it is estimated that there is another who has yet to be diagnosed, which doubles the number of diabetes sufferers (DiabetesAustralia, 2008). Diabetes is, thus, one of the fastest growing chronic diseases in Australia (AIHW, 2008; Catanzariti, Faulks, & Waters, 2007; Chittleborough, Grant, Phillips, & Taylor, 2007). Diabetes and its complications incur significant costs for the health system in Australia, including costs incurred by carers, government, and the entire health system (DiabCostAustralia, 2002). In 2004-05 direct healthcare expenditure on diabetes was A\$907 million, which constituted approximately 2% of the allocatable recurrent health expenditure in that year (AIHW, 2007, 2008). Further costs include societal costs that represent productivity losses for both patients and their carers (DiabCostAustralia, 2002).

28 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: <u>www.igi-</u> global.com/chapter/a-transaction-cost-economics-

perspective-for-pervasive-technology/146003

Related Content

Online Faculty Development: Experiences of a Journal Club Discussion Chnimay Shahand Rashmi Vyas (2013). *International Journal of User-Driven Healthcare (pp. 24-29).* www.irma-international.org/article/online-faculty-development/103914

Scientific Aspects of the Indian Vedic Sciences and Their Effect on Stress Rohit Rastogi, D.K. Chaturvedi, T. Rajeshwari, Neeti Tandon, Bhavna Singh, Sheelu Sagar, Mukund Rastogi, Akshit Rajan Rastogi, Neha Gupta, Vrinda Kohliand Luv Dhamija (2022). *International Journal of Reliable and Quality E-Healthcare (pp. 1-20).* www.irma-international.org/article/scientific-aspects-of-the-indian-vedic-sciences-and-theireffect-on-stress/298633

Current State of Critical Patient Monitoring and Outstanding Challenges

A. Otero, P. Félixand S. Barro (2010). *Handbook of Research on Developments in E-Health and Telemedicine: Technological and Social Perspectives (pp. 981-1003).* www.irma-international.org/chapter/current-state-critical-patient-monitoring/40686

AI-Enabled Support System for Melanoma Detection and Classification

Vivek Sen Saxena, Prashant Johriand Avneesh Kumar (2021). International Journal of Reliable and Quality E-Healthcare (pp. 58-75).

www.irma-international.org/article/ai-enabled-support-system-for-melanoma-detection-andclassification/287424

Machine Learning Applied to Health Information Exchange

Filipe Miranda, Ana Regina Sousa, Julio Duarte, António Carlos Abelhaand José Machado (2022). *International Journal of Reliable and Quality E-Healthcare (pp. 1-17).*

www.irma-international.org/article/machine-learning-applied-to-health-informationexchange/298634