Chapter 22

Medical Tourism for Cosmetic Procedures: Credibility Assessment of Service Providers via Online Health Forums

Makoto Nakayama
DePaul University, USA

Charlie Chen
Appalachian State University, USA

Peter Ractham
Thammasat University, Thailand

ABSTRACT

Medical tourism, especially cosmetic surgery in South Korea, is popular amongst Thai youths. Like their counterparts around the world, they rely on web resources—in particular, online health discussion forums typically offering many features—to research cosmetic surgery providers. However, these forums are not without challenges. This chapter conducted lab experiments with 207 business school students to assess the impact of these forums along with their 16 features on credibility assessment of service providers. The results show that the reliability of web information is critical in enhancing the credibility of both doctors and hospitals, and social influence is important for doctor credibility but not hospital credibility. In addition, only certain types of forum features impact the credibility assessment of cosmetic surgery providers.
INTRODUCTION

Seeking beauty is a global phenomenon. Popularity of plastic surgery is on the rise among youths. In the US, people younger than age 35 account for 19.1% of cosmetic surgeries performed (American Society for Aesthetic Plastic Surgery, 2016). Thai youths are no exception. Despite expenses and risks, they long for the “Korean look” – “Light skin, an oval-shaped face and a high bridge on the nose” (Fisher, 2016). While the younger generation is increasingly accepting cosmetic procedures, risks associated with them are not well understood (Ng, Yeak, Phoon, & Lo, 2014).

Medical tourism is the movement of patients across borders in the pursuit of cost-effective medical treatment and health (Lunt & Carrera, 2010; Reddy, 2017). A growing number of immigrants in the U.S. are also seeking medical tourism services in their homeland for emotional and therapeutic reasons (Jang, 2017). Medical tourism is quickly becoming a new international business trend because of its attractiveness to tourists who need cost-effective medical services. Given comparable medical procedures only cost 20% to 30% of those in Western countries, Asian countries such as India, Thailand, Malaysia, Singapore, South Korea, and Taiwan attract the highest number of medical tourists, according to Transparency Market Research (2016). The medical tourism market in Asia is expected to reach $22 billion by 2022 (ReportLinker, 2017). Based on the data from the International Society of Aesthetic Plastic Surgery, Business Insider (2015) estimated that South Korea had the highest per capita cosmetic procedures in the world in 2014.

Apart from these cost advantages, medical tourism poses healthcare regulatory and legal concerns across borders (Terry, 2007). These concerns are rooted in both geographical and psychological distances between consumers and healthcare providers (Zhang, Seo, & Lee, 2013). To address them, consumers rely on information from healthcare providers’ websites. A private hospital’s website lacking relevant information may negatively influence a medical tourist’s decision to select that hospital (Moghavvemi et al., 2017). Another important information source is online health forums. Actual patients share their experiences, and prospective patients can discuss their concerns with others. These forums can not only address questions and concerns more fully than non-interactive websites, but also are typically the next step once needed information is not found through search engines (Roberts & Demner-Fushman, 2016).

While proliferate, online health forums are not without challenges. First, the identity of forum members is often not fully disclosed. Second, descriptions of patients’ experiences may not be comprehensive and can leave out critical information. Third, reviews of doctors and hospitals can be biased when highly satisfied or dissatisfied patients post them. Fourth, it is unclear how much social influence and other factors have an impact on the use of online discussion forums and if this affects the intention of users to adopt medical tourism services. Lastly, medical tourists often express anxiety about receiving medical tourism services from a foreign doctor in a foreign facility.

These discussion forums play an increasingly important role in assessing the credibility of doctors and hospitals. For this study, we define credibility as the prospective patient’s belief that the service provider is “honest, reliable, and competent” (Ba & Pavlou, 2002, p. 246). However, given the aforementioned five challenges, it is still not certain whether online discussion forums, and in particular their features, can increase the credibility of hospitals and doctors for users’ decision-making.

This paper examines how common forum features influence the credibility assessment of hospitals and doctors in the context of Thai youths engaging in Korean cosmetic surgery tourism. These features are: an activity room, users asking questions about their concerns, discussion forums, an exchanging knowledge room, FAQs, information about the hospital, information about the doctor, general informa-
Related Content

Telemonitoring Healthcare System-Based Mobile Agent Technology
[www.igi-global.com/chapter/telemonitoring-healthcare-system-based-mobile-agent-technology/218120?camid=4v1a](www.igi-global.com/chapter/telemonitoring-healthcare-system-based-mobile-agent-technology/218120?camid=4v1a)

An Ambient Multi-Agent System for Healthcare Monitoring of Patients With Chronic Diseases

Use of Mobile Applications for Hospital Discharge Letters: Improving Handover at Point of Practice
[www.igi-global.com/chapter/use-of-mobile-applications-for-hospital-discharge-letters/116241?camid=4v1a](www.igi-global.com/chapter/use-of-mobile-applications-for-hospital-discharge-letters/116241?camid=4v1a)

Healthcare IoT Architectures, Technologies, Applications, and Issues: A Deep Insight
[www.igi-global.com/chapter/healthcare-iot-architectures-technologies-applications-and-issues/218123?camid=4v1a](www.igi-global.com/chapter/healthcare-iot-architectures-technologies-applications-and-issues/218123?camid=4v1a)