Chapter 1.1
Inventing the Future of E–Health

José Aurelio Medina-Garrido
University of Cadiz, Spain

María José Crisóstomo-Acevedo
Jerez Hospital, Spain

INTRODUCTION

E-health involves the use of information and communications technologies to improve health in general and the healthcare system in particular (Alvarez, 2002; Chau & Hu, 2004; Roger & Pendharkar, 2000).

Healthcare, one of the largest industries in the world, suffers from some inefficiencies and inequities in both service provision and quality. Some of these problems are due to the poor management of the information flows (Kirsch, 2002). In this respect, there are business opportunities for e-health. But to understand what the future holds for e-health, we need to find a precise definition of the concept and identify the possible sources of business.

This article is structured as follows. The second section, the background, defines the concept of e-health. The third section outlines some of the business opportunities in the area of e-health based on the communications platform that is the Internet, and discusses some practical guidelines for e-health businesses to create value. The fourth section discusses the low level of adoption of e-health at present, as well as the future trends, in which e-health will presumably grow. E-health is also expected to be used to reduce the disparities in the population in access to healthcare, and for the treatment of the chronically ill. The fifth section is dedicated to the final conclusions.

BACKGROUND

The term e-health is relatively recent and refers to healthcare practice that is supported by electronic processes and communications. The term has many definitions, depending on the functions, stakeholders, context, or the theoretical framework referred to. It includes a wide range of medical informatics applications, both specific (for example, decision support systems, citizen health information) and general (for example, management systems, healthcare services provision, etc.). But the increased importance of the communication function in e-health, and the use of electronic networks (particularly the Internet), differentiate e-health from traditional medical informatics (Pagliari, 2005).
Thus, e-health goes beyond healthcare informatics and incorporates the most advanced information technologies to medicine and healthcare. Among the most significant applications of the technologies to healthcare are the following:

- **Electronic medical records**, which allow different healthcare professionals to share information about a particular patient.
- **Telemedicine**, which uses information and communications technology (ICT) to enable physician-patient contact at a distance.
- **Evidence-based medicine**, in which a system updates information about the most appropriate treatments for each patient, thereby enhancing physicians’ treatment possibilities.
- **Citizen-oriented information**, through which citizens are provided with information about health topics.
- **Specialist-oriented information**, whereby a system distributes information to specialists about medical journal articles, practices and protocols in the area of health, new medical advances, epidemiological alerts, etc.
- **Virtual healthcare teams**, made up of healthcare professionals sharing information about patients electronically to improve their knowledge and decision-making.
- **Health e-commerce**, which involves providing value-added electronic services to both professionals and citizens, and economically exploiting some or all of the services. In this respect, e-health is supported by the Internet and related technologies and combines medical informatics, public health, and business. This type of e-health does not exclude the previous ones. To the contrary, it includes them or complements them. The following section discusses the concept of Health e-commerce, indicating what types there are, what they consist of, and how they obtain their revenues.

Some authors go further than the concepts explained in this section and predict a change of mentality and culture among both citizens and practitioners. One author goes so far as to argue that e-health “..characterizes not only a technical development, but also a state-of-mind, a way of thinking, an attitude, and a commitment for networked, global thinking, to improve healthcare locally, regionally, and worldwide by using information and communication technology” (Eysenbach, 2001).

**BUSINESS OPPORTUNITIES BASED ON E-HEALTH**

As we mentioned above, the inadequate management that a large part of the healthcare sector makes of its information flows (Kirsch, 2002) and processes, as well as the new advantages offered by present-day ICT, mean that e-health opens up significant business opportunities.

One of the most notable business opportunities offered by e-health is e-commerce. The most important forms that e-commerce can adopt on the Internet include (Parente, 2000): portals, connectivity sites, business-to-business applications, and business-to-consumer applications.

*Portals dedicated to health* tend to provide all types of information, guidance, and medical advice to consumers and professionals. Portals generally represent starting points for consumers, offering them various online activities as well as diverse information. Their general objective is to be the first place that customers go to when they are looking for something on the Internet. For this, they need to establish a brand that attracts visits and creates loyal customers. Their main sources of income come from the advertising they contain and occasionally from users’ subscriptions.
Related Content

Reengineering the Healthcare Supply Chain in Australia: The PeCC Initiative
www.igi-global.com/chapter/reengineering-healthcare-supply-chain-australia/29880?camid=4v1a

User Acceptance of Computerized Physician Order Entry: An Empirical Investigation
www.igi-global.com/article/user-acceptance-computerized-physician-order/2182?camid=4v1a

Enhancing Cognitive Screening in Geriatric Care: Use of an Internet-Based System
www.igi-global.com/article/enhancing-cognitive-screening-geriatric-care/2187?camid=4v1a

Assessment and Confidence Estimates of Newborn Brain Maturity from Sleep EEG
www.igi-global.com/chapter/assessment-confidence-estimates-newborn-brain/73114?camid=4v1a