Chapter 4

Manage My Pain: A Patient-Driven Mobile Platform to Prevent and Manage Chronic Postsurgical Pain

Aliza Weinrib

Toronto General Hospital, University Health Network, Canada

Muhammad Abid Azam

York University, Canada & Toronto General Hospital, University Health Network, Canada

Vered Valeria Latman

York University, Canada

Tahir Janmohamed

ManagingLife, Canada

Hance Clarke

Toronto General Hospital, University Health Network, Canada

Joel Katz

York University, Canada & Toronto General Hospital, University Health Network, Canada

ABSTRACT

This chapter describes the Manage My Pain digital pain management platform and its integration into the Transitional Pain Service at Toronto General Hospital. A collaboration between ManagingLife, the developer of Manage My Pain, and the Transitional Pain Service led to the creation of a patient-provider virtual community with the aim of managing complex pain after surgery so as to prevent the transition

DOI: 10.4018/978-1-5225-2958-3.ch004

from acute post-surgical pain to chronic post-surgical pain. User engagement, motivation, and satisfaction are discussed with respect to the needs of (1) people living with pain and (2) health care providers. Challenges in implementation are described, along with new features developed for the digital platform as a result of the partnership between ManagingLife and the Transitional Pain Service.

INTRODUCTION

Cindy was diagnosed with severe fibromyalgia in 1996 after a shoulder injury -in addition, she was suffering from pain due to severe whiplash, spinal stenosis,
arthritis, bone spurs, degenerative disc disease, and multiple sclerosis. An orthopedic
surgeon informed her she would require surgery on her back and neck; however, she
was unable to afford health insurance, and surgery was not an option. The prospect
of living with severe pain for the rest of her life, and not being able to work to
support herself financially, left her feeling depressed and made it difficult to hope
for recovery and a life without pain (ManagingLife, 2012).

In 2011, a doctor suggested that Cindy keep a "health journal" to track her symptoms and manage her painful conditions. The health journal was useful but time-consuming and paperwork-heavy. She looked for a smartphone application that would be more effective and convenient and discovered the app, Manage My Pain. The app enabled her to track important information to manage her pain on a daily basis such as symptoms, pain triggers, and treatments for her pain – all with little hassle and in just a few minutes. Tracking and visualizing her pain through the app helped her learn more about her chronic pain. Moreover, she was able to share her data with her doctors. Manage My Pain helped Cindy create a patient-provider virtual community, which ultimately enhanced her ability to effectively manage her chronic pain (ManagingLife, 2012).

Cindy's struggle with chronic pain resembles that of hundreds of millions of chronic pain sufferers around the world. Unable to afford or access pain management services, many people are left to suffer alone, desperate, and impaired. The implementation of a virtual community within the pain management domain presents the dual opportunities of reducing barriers to chronic pain management for people living in pain, and optimizing the delivery of effective treatment by pain clinicians. This chapter chronicles the integration of the award-winning digital pain management platform, Manage My Pain, into an innovative hospital-based pain service to create a patient-provider virtual community with the aim of preventing and managing chronic pain after surgery.

32 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/manage-my-pain/190035

Related Content

The Role of Mechanics in Gamification: An Interdisciplinary Perspective

Miralem Helmefalk, Siw Lundqvistand Leif Marcusson (2019). *International Journal of Virtual and Augmented Reality (pp. 18-41).*

www.irma-international.org/article/the-role-of-mechanics-in-gamification/228944

Lessons Learned from the Design and Development of Vehicle Simulators: A Case Study with Three Different Simulators

Sergio Casasand Silvia Rueda (2018). *International Journal of Virtual and Augmented Reality (pp. 59-80).*

www.irma-international.org/article/lessons-learned-from-the-design-and-development-of-vehicle-simulators/203068

Like a Poke on Facebook Emergent Semantics in Location-Aware Social Network Services

Anders Kofod-Petersenand Rebekah Wegener (2011). *Virtual Communities: Concepts, Methodologies, Tools and Applications (pp. 909-924).* www.irma-international.org/chapter/like-poke-facebook-emergent-semantics/48713

Leveraging Virtual Reality for Bullying Sensitization

Samiullah Paracha, Lynne Halland Naqeeb Hussain Shah (2021). *International Journal of Virtual and Augmented Reality (pp. 43-58).*

www.irma-international.org/article/leveraging-virtual-reality-for-bullying-sensitization/290045

Global Manufacturing Virtual Network (GMVN): Its Dynamic Position in the Spectrum of Manufacturing Collaborations

Yongjiang Shiand Mike Gregory (2002). *Managing Virtual Web Organizations in the 21st Century: Issues and Challenges (pp. 184-197).*

www.irma-international.org/chapter/global-manufacturing-virtual-network-gmvn/26064