



Connected Health: Improving Care, Safety, and Efficiency with Wearables and IoT Solution (Paperback)

By Richard Krohn, David Metcalf, Patricia Salber

Taylor & Francis Ltd, United Kingdom, 2017. Paperback. Condition: New. Language: English. Brand new Book. Connected Health is the most dynamic phenomenon in healthcare technology today. From smartphones and tablets to apps, body sensors and telemedicine, Connected Health promises to stir foundational shifts in healthcare quality and delivery. This is a watershed moment in healthcare - the Connected Health ecosystem is dramatically impacting healthcare's stakeholders, from patients to C-Suite executives, and is delivering on the tri aim: quality care, coordination and cost savings. This new book conducts a focused examination of wearables as an explosive niches of the Connect Health market. Covering a range of issues from wearable applications in the consumer and provider spaces, to emerging technology solutions and hurdles to successful deployment, this book also provides an engaging discussion about wearables as a change agent of healthcare delivery. The discussion continues with and examination of the interplay between solutions like wearables in the Healthcare Internet of Things ("IoT") landscape. The book also explores the scope and trajectory of the Connected Health ecosystem through a combination of expert commentary and selected case studies. It serves as an educational resource as well as a practical guide in strategizing and executing a Connected...



Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II