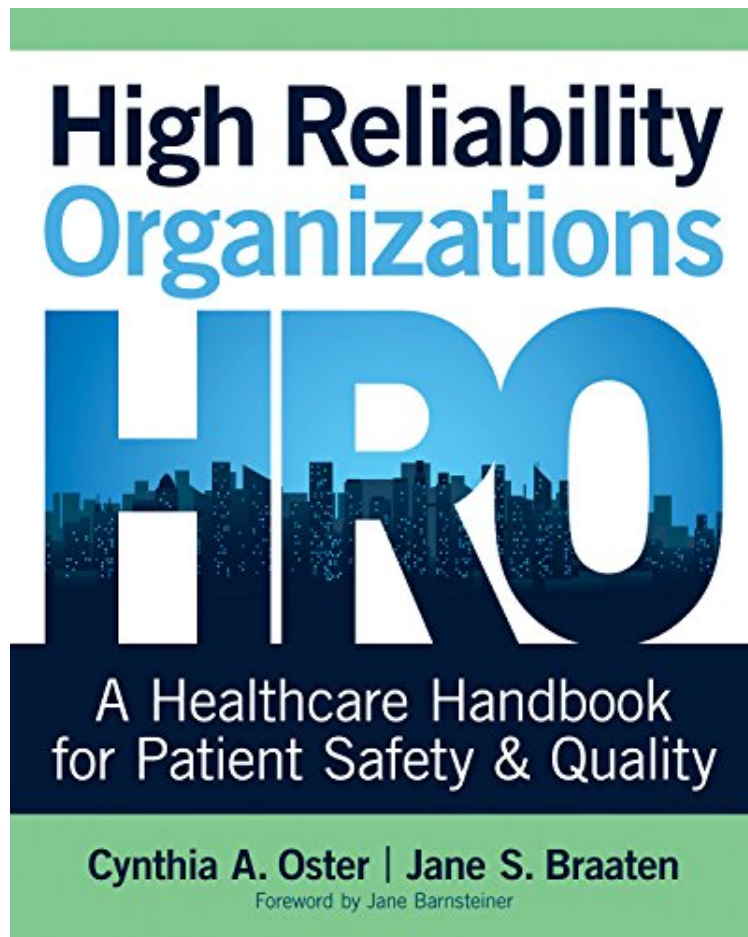


High Reliability Organizations: A Healthcare Handbook for Patient Safety Quality

Cynthia Oster, PhD, MBA, APRN, CNS-BC, ANP, Jane Braaten, CNS, CPPS
*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#130274 in Books 2016-04-13Original language:English 9.90 x 1.40 x 7.90L, .0 #File Name:
1940446384528 pages | File size: 66.Mb

Cynthia Oster, PhD, MBA, APRN, CNS-BC, ANP, Jane Braaten, CNS, CPPS : High Reliability Organizations: A Healthcare Handbook for Patient Safety Quality before purchasing it in order to gage whether or not it would be worth my time, and all praised High Reliability Organizations: A Healthcare Handbook for Patient Safety Quality:

0 of 0 people found the following review helpful. Great book written by seasoned nursing professionals with contributions from ...By WintermuteGreat book written by seasoned nursing professionals with contributions from the bedside to leadership. I am based locally and know many of the authors and editors. I found it particularly impressive that they included viewpoints from multiple, highly competitive institutions to provide a robust discussion of HROs.1 of 2 people found the following review helpful. Finally, a book that combines theory and practical application for HROBy Therese FairlessI highly recommend this good for professionals at the beginning or at the end of their journey to becoming highly reliable at delivering healthcare.

Patient safety and quality are an ever-increasing concern to consumers, payers, providers, organizations, and governments. However, high reliability methods and science that can provide efficient and effective care have still not been totally implemented into our healthcare culture. Nurses, representing the majority of healthcare workers, are on the front line of the delivery and provision of safe and effective care and are ideally situated to drive the mission to achieve high reliability in healthcare. High Reliability Organizations: A Healthcare Handbook for Patient Safety Quality presents practical examples of HRO principles in order to establish a system that detects and prevents errors from happening even in the most difficult, high risk conditions. Authors Cynthia Oster and Jane Braaten provide healthcare professionals with tools and best practices that will improve and enhance patient safety and quality outcomes. This book provides:

- An overview of HRO science as an organizing framework for quality and patient safety
- Practical applications of HRO science, focusing on quality and patient safety
- Knowledge and tools that can be applied to current quality and safety practices
- Real-world examples of HRO principles employed in a variety of patient care areas