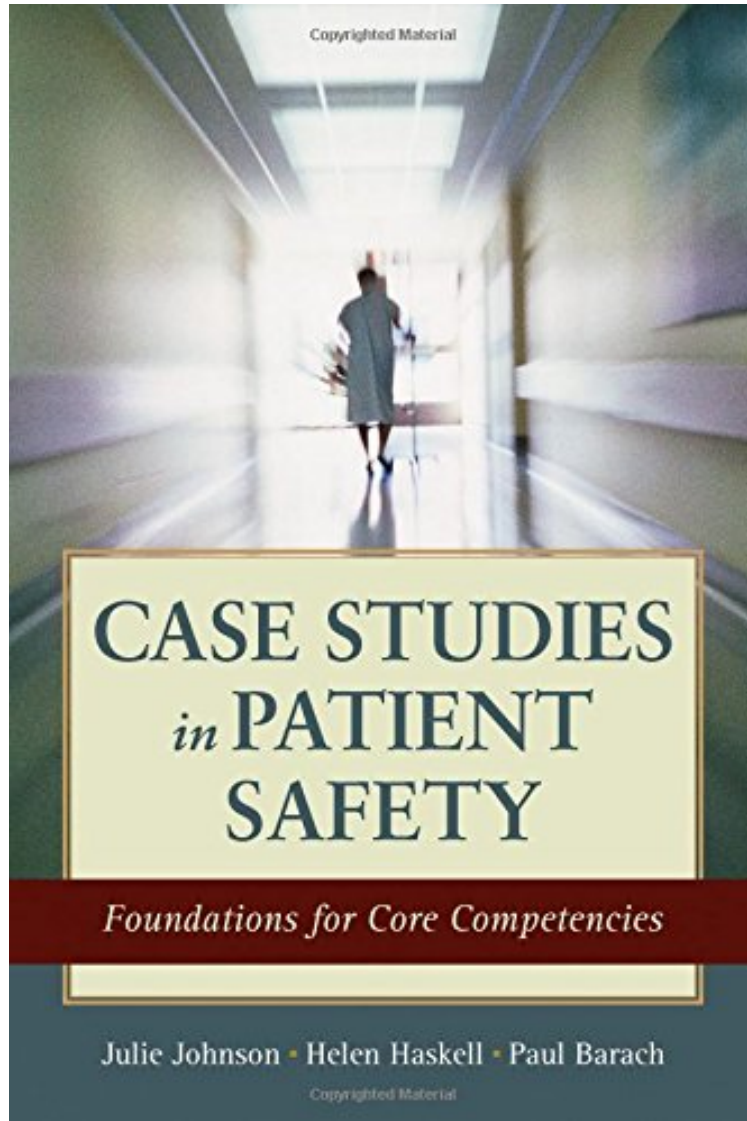


Case Studies In Patient Safety: Foundations for Core Competencies

Julie K. Johnson, Helen W. Haskell, Paul R. Barach
audiobook | *ebooks | Download PDF | ePub | DOC



#845333 in Books 2015-02-19Original language:EnglishPDF # 1 8.90 x .90 x 6.00l, 1.10 #File Name:
1449681549342 pages | File size: 48.Mb

Julie K. Johnson, Helen W. Haskell, Paul R. Barach : Case Studies In Patient Safety: Foundations for Core Competencies before purchasing it in order to gage whether or not it would be worth my time, and all praised Case Studies In Patient Safety: Foundations for Core Competencies:

1 of 1 people found the following review helpful. Five StarsBy dcVLove the way these authors have framed case studies of patient safety around physician competencies.1 of 2 people found the following review helpful. Extraordinary collection of mistakes, errors, harm and unintended consequences EVERYONE should read and

learnBy YerfdogmmExtraordinary collection of patient and families stories of mistakes, errors and unintended consequences in health care that are such a gift to everyone interested in teaching safety to all health care professionals from secretaries, housekeepers, nurses, social workers, PT, OT, senior administrators and health professional faculty. Dr. Johnson and colleagues have thoughtfully and carefully captured real stories of health care harm from real people to help advance the field of health care safety. Thank you!

This unique compendium of case studies on patient safety told from the perspective of the patient and family illustrates 24 stories of preventable health care errors that led to irreparable patient harm. The reader is guided through a structured analysis of the events, eliciting lessons learned and strategies for preventing similar events in the future. Learning objectives for each case facilitate the readers development of a set of core competencies related to improving safety and quality of health care. Students of the health professions including medicine, nursing, pharmacy, health administration, public health, as well as practicing professionals such as patient safety officers, chief quality officers, risk managers, and health service researchers will gain valuable insight into the real-world of medical errors and a better understanding of how they can be prevented through practical, actionable methods.