



Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation

Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams

Download now

Click here if your download doesn"t start automatically

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation

Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams

Because radiation is a central curative and palliative therapy for many patients, it is essential to have safe and efficient systems for planning and delivering radiation therapy. Factors such as rapid technological advances, financial reorganization, an aging population, and evolving societal expectations, however, may be compromising our ability to deliver highly reliable and efficient care.

Engineering Patient Safety in Radiation Oncology describes proven concepts and examples, borrowed from organizations known for high reliability and value creation, to guide radiation oncology centers towards achieving patient safety and quality goals. It portrays the authors' efforts at the University of North Carolina to address the challenges of keeping patients safe while continuously improving care delivery processes.

- Reviews past and current challenges of patient safety issues within radiation oncology
- Provides an overview of best practices from high reliability organizations
- Explains how to optimize workplaces and work processes to minimize human error
- Offers methods for engaging and respecting people during?their?transition to safety?mindfulness

Requiring no prior knowledge of high reliability and value creation, the book is divided into two parts. Part one introduces the basic concepts, methods, and tools that underlie the authors' approach to high reliability and value creation. In addition, it provides an overview of key safety challenges within radiation oncology. In part two, the authors supply an in-depth account of their journey to high reliability and value creation at the University of North Carolina.



Read Online Engineering Patient Safety in Radiation Oncology ...pdf

Download and Read Free Online Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams

From reader reviews:

Barbara Akins:

Does one one of the book lovers? If yes, do you ever feeling doubt if you find yourself in the book store? Try to pick one book that you just dont know the inside because don't assess book by its protect may doesn't work is difficult job because you are frightened that the inside maybe not as fantastic as in the outside appearance likes. Maybe you answer might be Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation why because the fantastic cover that make you consider about the content will not disappoint anyone. The inside or content is usually fantastic as the outside or cover. Your reading 6th sense will directly show you to pick up this book.

Gary Morrell:

Are you kind of occupied person, only have 10 or maybe 15 minute in your moment to upgrading your mind ability or thinking skill even analytical thinking? Then you are having problem with the book when compared with can satisfy your limited time to read it because all of this time you only find book that need more time to be learn. Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation can be your answer given it can be read by an individual who have those short time problems.

Iona Calhoun:

What is your hobby? Have you heard in which question when you got college students? We believe that that concern was given by teacher on their students. Many kinds of hobby, Every person has different hobby. So you know that little person such as reading or as reading become their hobby. You should know that reading is very important as well as book as to be the matter. Book is important thing to increase you knowledge, except your personal teacher or lecturer. You get good news or update concerning something by book. A substantial number of sorts of books that can you take to be your object. One of them is Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation.

Viola Ball:

A lot of people said that they feel uninterested when they reading a book. They are directly felt this when they get a half elements of the book. You can choose the particular book Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation to make your current reading is interesting. Your current skill of reading talent is developing when you such as reading. Try to choose easy book to make you enjoy to see it and mingle the sensation about book and studying especially. It is to be initial opinion for you to like to open a book and go through it. Beside that the e-book Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High

Reliability and Value Creation can to be your brand new friend when you're feel alone and confuse with the information must you're doing of the time.

Download and Read Online Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams #G5V8YJUISTE

Read Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams for online ebook

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams books to read online.

Online Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams ebook PDF download

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams Doc

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams Mobipocket

Engineering Patient Safety in Radiation Oncology: University of North Carolina's Pursuit for High Reliability and Value Creation by Lawrence Marks, Lukasz Mazur, Bhishamjit Chera, Robert Adams EPub