



## Clinical Informatics Board Review: Pass the Exam the First Time

By Rocky Reston MD, Corinn C Pope

Informaticspro Incorporated, United States, 2014. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Please note: a new and expanded 2016 edition will be released around March 2016 As a physician clinical informaticist, you can become one of the growing number of physicians that are translating their existing clinical experience into in-demand roles in the health IT industry. As a board-certified clinical informaticist, you can enjoy a high salary (\$300k+ for the average CMIO), better work-life balance, and amplify your ability to impact a greater number of patients and providers through technology. Clinical Informatics Board Review: Pass the Exam the First Time provides a comprehensive review of the fundamental clinical informatics concepts you need to successfully pass the clinical informatics subspecialty board exam on the first attempt. Inside you'll find comprehensive content, bolded key concepts, and easy-to-digest figures and tables designed to get you comfortable with the core knowledge you need for success in this growing subspecialty. This Book Covers: What to Expect from the Exam The Fundamentals of Informatics Health IT's Role in the Health Care System Clinical Decision Making and Clinical Decision Support Evidence Based Medicine Analyzing,...



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 8.33 MB ]

### Reviews

*The publication is easy to read through and is comprehensive. It is actually loaded with wisdom and knowledge. It's been printed in an extremely simple way and is particularly simple right after I finished reading through this pdf where it actually modified me, affect the way I believe.*

-- Ms. Clementina Cole V

*This is the very best publication I have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- Rosario Durgan