



Preventing Medication Errors and Improving Drug Therapy Outcomes: A Management Systems Approach (Hardback)

By Charles D. Hepler, Richard Segal

Taylor Francis Inc, United States, 2003. Hardback. Book Condition: New. New.. 246 x 154 mm. Language: English . Brand New Book. Read this book in order to learn: Why medicines often fail to produce the desired result and how such failures can be avoided How to think about drug product safety and effectiveness How the main participants in a medications use system can improve outcomes and how professional and personal values, attitudes, and ethical reasoning fit into drug therapy What a properly designed and managed medications use system would look like - specific components, how the components fit together into a system, and how the system can be maintained and improved Ways to evaluate medications use systems, how to recognize ineffective systems operations, how to identify missing system components and how to correct them How the environment of medications use affects systems operations and patient outcomes, and why standards must change to improve drug safety and effectiveness Drug-related illnesses and complications cost the health care system billions of dollars each year. Medical errors account for approximately 100,000 deaths each year, and drugs are the most common cause of medical errors in hospitals. Synthesizing research studies from seven nations, Preventing Medication...



READ ONLINE
[2.19 MB]

Reviews

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ida Herman**

Simply no terms to explain. I am quite late in start reading this one, but better then never. Its been written in an remarkably easy way and is particularly merely soon after i finished reading this book where basically changed me, affect the way i really believe.

-- **Prof. Jedediah Kuhic DVM**