



## Lippincott Coursepoint for Karch s Focus on Nursing Pharmacology (Hardback)

By Amy Karch RN, MS

Lww, United States, 2014. Hardback. Book Condition: New. 6th. 188 x 135 mm. Language: English . Brand New Book. Lippincott CoursePoint is the only integrated digital curriculum solution for nursing education. CoursePoint provides a completely integrated and adaptive experience, all geared to help students understand, retain, and apply their course knowledge and be prepared for practice. CoursePoint is structured in the way that students study, providing them the content exactly where and when they need it for a more effective learning experience. The powerful integration of adaptive learning, powered by prepU, with the premium digital course content provides a personalized learning experience that drives students to immediate remediation in their course content and allowing instructors and students assess their progress in real-time. The digital textbook is downloadable, so students will have perpetual access to this content. 978-1-4698-7325-1 Karch Lippincott CoursePoint for Focus on Nursing Pharmacology 6e (includes integrated access to the ebook and adaptive learning, powered by prepU) Amy Karch has found that students learn best when concepts are built upon each other, growing from simple to complex, building on a foundation of understanding. Organized by body systems, this heavily illustrated text organizes essential nursing pharmacology information into focused, easy-to-learn...



READ ONLINE [ 2.58 MB ]

## Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber