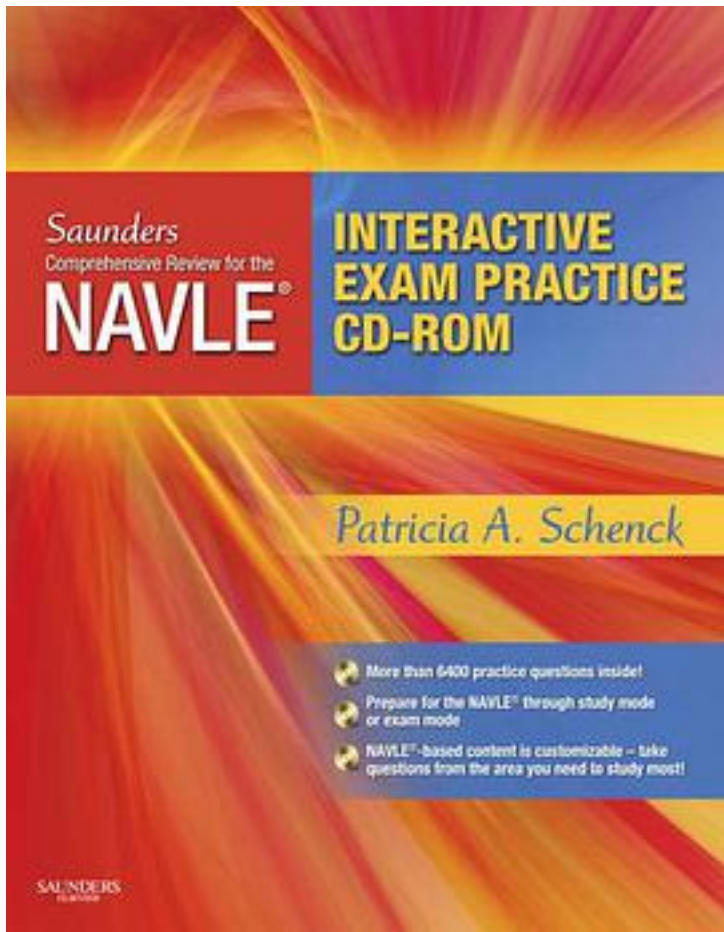


Saunders Comprehensive Review for the NAVLE® Interactive Exam Practice CD-ROM



[Saunders Comprehensive Review for the NAVLE® Interactive Exam Practice CD-ROM_下载链接1](#)

著者:Schenck DVM PhD, Patricia

出版者:

出版时间:2009-8

装帧:

isbn:9781416029274

Study for the NAVLE more effectively and build test-taking confidence! Saunders

Comprehensive Review for the NAVLE Interactive Exam Practice CD-ROM contains thousands of questions not found in the book. Combining the most important concepts and principles in veterinary medicine with realistic exam practice, this NAVLE board review helps you reinforce your knowledge and prepare for the veterinary board exam. Multiple study formats enable you to review essential NAVLE material in the manner that works best for you, supported by detailed rationales and scoring that ensure accurate understanding. Developed by noted educator Patricia Schenck, this CD makes NAVLE exam preparation easier than ever!

More than 6,000 multiple-choice review questions provide in-depth coverage of essential information across the full spectrum of veterinary medicine.

Flexible Study Mode can be randomized for virtually unlimited review possibilities or focused on a specific topic or species for in-depth study of difficult areas. Instant feedback accompanies each question.

Exam Mode emulates the NAVLE® test-taking experience with 60 random questions presented in timed, 65-minute blocks. Just like the actual veterinary board exam, feedback is presented after you complete the exam to help you track your progress and identify areas requiring further review.

Case-based content tests your ability to apply what you've learned to situations you will encounter on the NAVLE and in professional practice.

作者介绍:

目录:

[Saunders Comprehensive Review for the NAVLE® Interactive Exam Practice CD-ROM 下载链接1](#)

标签

评论

[Saunders Comprehensive Review for the NAVLE® Interactive Exam Practice CD-ROM 下载链接1](#)

书评

[Saunders Comprehensive Review for the NAVLE® Interactive Exam Practice CD-ROM_下载链接1](#)