



The Small Animal Veterinary Nerdbook (Paperback)

By Sophia Yin

Cattledog Publishing, United States, 2010. Paperback. Condition: New. 3rd Revised ed.. Language: English . Brand New Book. This book has become the profession s gold standard for finding the information needed for everyday clinical practice when and where needed. Selling more than 30,000 copies, the pocket-sized reference gives immediate access to accurate, practical information on 21 subjects, with handy headers, as well as sleek tables and charts. The Nerdbook places special emphasis on topics critical to the practice of routine clinical medicine, such as cardiology, toxicology, nutrition, critical care, infectious disease and dermatology. Charts, tables, diagrams, and outlines make skimming the information simple. The book features: * Concise tables and charts to illustrate content* Simple diagrams provide an alternative to text information* Index of commonly used drug dosages* Extensive references if more in-depth information is needed New to the third edition:* The anesthesia section contains an illustrated instruction on nerve blocks and more on anesthetic monitoring.* The parasitology section summarizes the most updated CDC and CAPC recommendations and heartworm society recommendations.* The infectious disease section explains how to set up vaccine protocols.* A urinary section that follows the international Renal Interests Society staging system.* The GI section features a clinical...



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think. -- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill