Practical Diagnostic Imaging For The Veterinary Technician, 2e
Thoroughly updated illustrations of all equipment, material, and positioning, combined with expanded coverage of ultrasound and the addition of learning objectives and multiple-choice questions, make this New Edition an invaluable "how-to" guide to techniques used in radiography and ultrasonography for small and large animals. Explains radiograph and ultrasound machine use, with detailed descriptions of correct patient positioning. Includes technique charts and illustrates common artifacts. Spanish version of 1st edition also available, ISBN: 84-8174-197-3

Paperback: 282 pages
Publisher: Mosby; 2 edition (January 15, 2000)
Language: English
ISBN-10: 032300475X
Product Dimensions: 0.8 x 8.2 x 11 inches
Shipping Weight: 2 pounds
Average Customer Review: 3.7 out of 5 stars See all reviews (3 customer reviews)
Best Sellers Rank: #4,629,271 in Books (See Top 100 in Books) #71 in Books > Medical Books > Veterinary Medicine > Radiology #1118 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #1648 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging

The book I got was a print-on-demand book, and the quality of the images was sub-par. This textbook is supposed to demonstrate ideal radiographs and technique, but the reprinted pages and images were so poor that all of the rads looked over/under-exposed. For example, the illustration of the ideal abdominal film is a black box with only a spine showing. There are many books that print-on-demand works great for, but it doesn’t work great for ones where the quality of the illustrations is so important. The actual text was suitable and instructional. I wish I bought a used first edition instead of a new one.

As a vet student looking for more information to benefit my studies, this book was a good deal. Covers a lot of small animal, but is lacking in large animal.
Useful as a reference for Licensed technicians safely taking and positioning radiographs of veterinary patients.

Download to continue reading...


Dmca