

[PDF] Small Animal Medical Differential Diagnosis: A Book Of Lists, 2e

Mark Thompson DVM DABVP(Canine And Feline) - pdf download free book



Books Details:

Title: Small Animal Medical Differen

Author: Mark Thompson DVM DABVP(Can

Released:

Language:

Pages: 384

ISBN: 1455744549

ISBN13: 9781455744541

ASIN: 1455744549

[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

Small Animal Medical Differential Diagnosis, 2nd Edition is a practical, concise guide to the differential diagnosis, etiology, laboratory abnormalities, and classification of clinical signs and medical disorders in dogs and cats. By covering nearly every possible sign and clinical disorder relevant to small animal medical practice, this pocket-sized, rapid reference helps you make more reliable on-the-scene decisions.

- **More than 400 lists bring the most important medical diagnostic information** from multiple resources into a single rapid reference.
 - **An organized presentation of differential diagnoses by sign and symptom, disorder, and body system**, facilitates quick and flexible access to information at many stages of the diagnostic work-up.
 - **Alphabetical listing of all relevant laboratory tests** makes information easy to find for students and experienced practitioners alike.
 - **Easily identify the likeliest diagnosis** by reviewing the possibilities listed in order of incidence.
 - **Pocket-sized** for portability, practicality, and quick reference.
 - **NEW! Coverage of new disorders and syndromes** expands the span of differential diagnoses to help you effectively evaluate more signs and symptoms.
 - **NEW! Addition of new and more widely used diagnostic and laboratory tests** keeps you up-to-date as lab tests become more specialized and sophisticated.
-

- Title: Small Animal Medical Differential Diagnosis: A Book of Lists, 2e
 - Author: Mark Thompson DVM DABVP(Canine and Feline)
 - Released:
 - Language:
 - Pages: 384
 - ISBN: 1455744549
 - ISBN13: 9781455744541
 - ASIN: 1455744549
-