

## Differential Diagnosis in Computed Tomography

*Francis A. Burgener, Martti Kormano*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#6413709 in Books Thieme Publishing Group 1995-11 Original language: English 12.13 x .98 x 8.741, .0  
#File Name: 3131025417528 pages | File size: 37.Mb

**Francis A. Burgener, Martti Kormano : Differential Diagnosis in Computed Tomography** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Differential Diagnosis in Computed Tomography:

1 of 1 people found the following review helpful. Greatest differential diagnosis book for the whole body By Tuan G. Nguyen This is the best in the differential diagnosis genre. It assesses the whole body, making CNS and Head and Neck comprising almost half of the book. Organ systems are evaluated, with lesions classified by location, configuration, density, calcification and enhancement pattern among others. The format does follow the classic tome written by Dr. Eisenberg. The ultrasound differential diagnosis textbook in this series is also highly recommended. The

MRI differential book is not up to par of its brethren, however. This book should be available near all CT reading monitor. 2 of 2 people found the following review helpful. Quick Reference By Fernando S. Excelent for a quick review with a lot of images and essential text. A "must have" in your radiology room.

This unique, findings-oriented guide to computed tomography is organized to reflect the way radiologists really work: progressing from general impressions to definitive diagnoses. In nearly 1000 high-quality scans, the radiologist will find CT findings depicting frequently encountered congenital and acquired diseases and disorders. Included in the wide-ranging survey of CT findings are traumatic injuries; congenital anomalies; and infectious, inflammatory, neoplastic, and degenerative disease processes. For convenience, these are grouped anatomically by brain, head and neck, spine, musculoskeletal system, chest, abdomen, and pelvis. In addition, the book's extensive index systematically cross-references diseases and CT findings, providing even greater accessibility to key information.