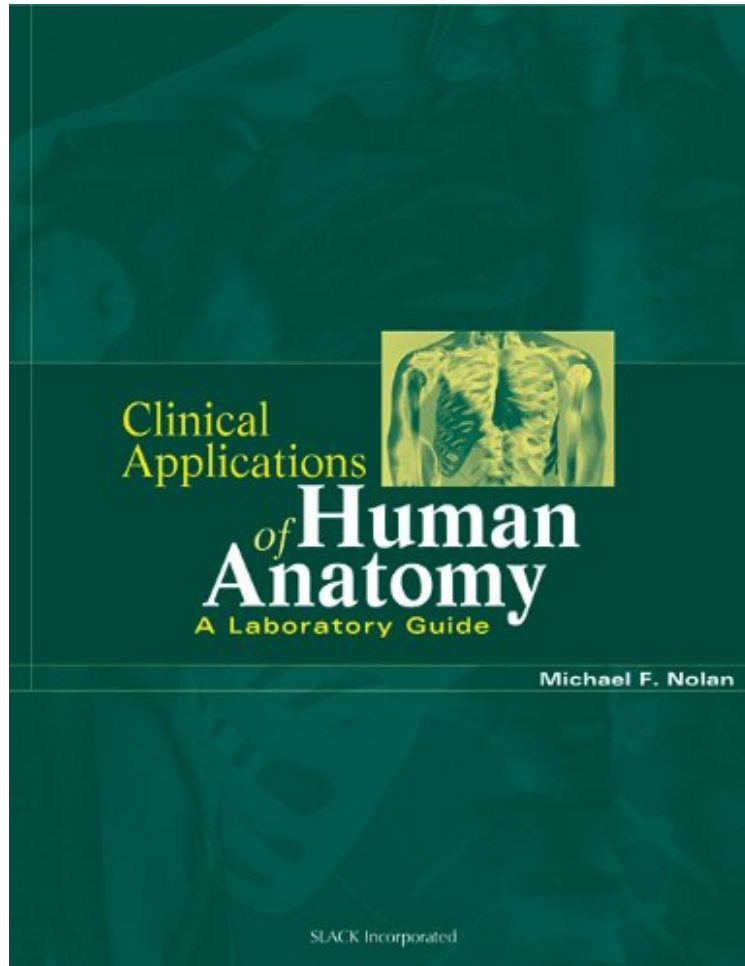


(Download pdf) Clinical Applications of Human Anatomy: A Laboratory Guide

# Clinical Applications of Human Anatomy: A Laboratory Guide

*Michael F. Nolan PhD PT*

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



 Download

 Read Online

#3690337 in Books Slack Incorporated 2003-06-11 Original language: English PDF # 1 10.00 x .37 x 7.001, .65 #File Name: 1556425988128 pages | File size: 63.Mb

**Michael F. Nolan PhD PT : Clinical Applications of Human Anatomy: A Laboratory Guide** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Applications of Human Anatomy: A Laboratory Guide:

0 of 0 people found the following review helpful. very basic knowledgeBy Philip FabrizioI was highly disappointed in this text. I expected a guide that would be useful in leading students through clinical anatomy laboratory discovery and what I found was a very basic anatomy 'workbook'. The assignments and correlations were very basic and the text was presented in an unappealing format. I teach physical therapy students and the level that anatomy is presented in this text was far below the level of anatomical knowledge that our students encounter. I had hoped to gain some novel ideas for learning but what I found was neither novel nor enlightening.

Clinical Applications of Human Anatomy: A Laboratory Guide is an exciting new manual specifically designed to

provide students with a more practice oriented method for learning human gross anatomy. This engaging style allows students to bridge the all-important gap between the classroom where anatomy is taught and the clinic where anatomy is used. Michael F. Nolan has assembled learning activities as well as self-assessment tasks as the primary method of teaching for the student. The activities will acquaint students with clinically relevant aspects of human structure in ways similar to those that will be encountered in clinical practice. The self-assessment questions are a great tool that will provide an objective measure of progress and success in learning the material. The emphasis on human structure rather than on a particular skill or group of skills coupled with its unique format of being just text, allows *Clinical Applications of Human Anatomy* to be the perfect companion for traditional anatomy texts and courses. Better-educated students become better prepared health professionals.

"The text is well-organized and maintains a consistent format throughout. Students learning anatomy in the health fields should find the exercises a useful tool to enhance their understanding of applied human anatomy as they progress to clinical skills courses." — David A. Krause, *Clinical Anatomy*

"Overall, I would highly recommend this laboratory guide to any physical therapist student or any health professional studying human anatomy." — Timothy J. McMahon, MPT, OCS, Orthopaedic Practice

**About the Author**  
Michael F. Nolan PhD, PT Dr. Michael F. Nolan received a Bachelor's degree in Physical Therapy from Marquette University and a PhD in Anatomy (Neuroanatomy) from the Medical College of Wisconsin. He holds the rank of Professor in the departments of Anatomy and Neurology in the College of Medicine at the University of South Florida in Tampa. Dr. Nolan is the director of Applied Neuroscience and Clinical Neuroanatomy courses for medical students, physical therapy students, and neurology and neurosurgery residents at the University of South Florida. He is the author of *Introduction to the Neurologic Examination* and is currently working on a textbook and laboratory guide in the applied neurosciences.