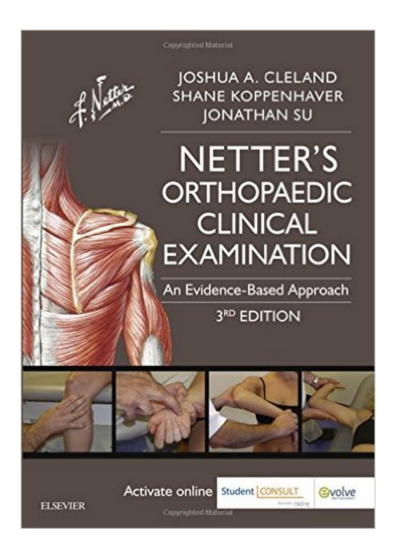
## The book was found

# Netter's Orthopaedic Clinical Examination: An Evidence-Based Approach, 3e (Netter Clinical Science)





## **Synopsis**

With its unique combination of classic Netter artwork, exam photos and videos, and rigorous evidence-based approach, Netter's Orthopaedic Clinical Examination, 3rd Edition, helps you get the most clinically significant information from every orthopaedic examination. This new edition, by Drs. Joshua Cleland, Shane Koppenhaver, and Jonathan Su, allows you to quickly review the reliability and diagnostic utility of musculoskeletal physical exams and make it easier to incorporate evidence into your clinical decision making. Extremely user-friendly and well organized, this unique text walks you through the anatomy and clinical exam, then critically reviews all literature for given diagnostic tests. A tabular format provides quick access to test reliability and diagnostic utility, study quality, anatomy and biomechanics, and summary recommendations for applying evidence in practice. Quality ratings for 269 studies, investigating a testâ TMs reliability using the 11-item Quality Appraisal of Diagnostic Reliability Checklist.

### **Book Information**

Series: Netter Clinical Science

Paperback: 664 pages

Publisher: Elsevier; 3 edition (November 18, 2015)

Language: English

ISBN-10: 0323340636

ISBN-13: 978-0323340632

Product Dimensions: 1.2 x 7.2 x 10.5 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #33,419 in Books (See Top 100 in Books) #4 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Physical Medicine & Rehabilitation #7

in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Orthopedics #11

in Books > Medical Books > Medicine > Internal Medicine > Physical Medicine & Rehabilitation

#### Customer Reviews

Very insightful and compact for traveling. Good supplement with class notes and other required textbooks for class.

Very detailed and written for physical therapists primarily. This is an excellent reference.

Great photos. As always I was very pleased with my purchase.

#### Great!

#### Download to continue reading...

Netter's Orthopaedic Clinical Examination: An Evidence-Based Approach, 3e (Netter Clinical Science) Netter's Concise Orthopaedic Anatomy, 2e (Netter Basic Science) Netter's Clinical Anatomy: with Online Access, 3e (Netter Basic Science) Netter's Correlative Imaging: Neuroanatomy: with NetterReference.com Access, 1e (Netter Clinical Science) Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses) Johns Hopkins Nursing Evidence Based Practice Model and Guidelines (Second Edition) (Dearholt, John Hopkins Nursing Evidence-Based Practice Model and Guidelines (previous) Netter's Anatomy Coloring Book: with Student Consult Access, 2e (Netter Basic Science) Netter's Anatomy Flash Cards: with Online Student Consult Access, 4e (Netter Basic Science) Netter's Concise Radiologic Anatomy: With STUDENT CONSULT Online Access, 2e (Netter Basic Science) Netter's Head and Neck Anatomy for Dentistry, 3e (Netter Basic Science) Netter's Atlas of Human Embryology (Netter Basic Science) Netter's Anatomy Coloring Book: with Student Consult Access, 1e (Netter Basic Science) Netter Anatomia para Colorir (Netter Basic Science) (Portuguese Edition) The Netter Collection of Medical Illustrations: Digestive System Package, 2e (Netter Green Book Collection) Clinical Applications of Pathophysiology: An Evidence-Based Approach, 3e Dutton's Orthopaedic: Examination, Evaluation and Intervention, Fourth Edition Leading & Managing Occupational Therapy Services: An Evidence-Based Approach Life Cycle Nutrition: An Evidence-Based Approach Cardiovascular and Pulmonary Physical Therapy, Second Edition: An Evidence-Based Approach Contemporary Drug Information: An Evidence-Based Approach (Gaenelein, Contemporary Drug Information)

<u>Dmca</u>