

Interactive Cadaveric Dissection Guide

On-Line interactive dissectors' guide designed to provide comprehensive instructional detail for students pursuing higher education in professional health related programs



Step by step guide



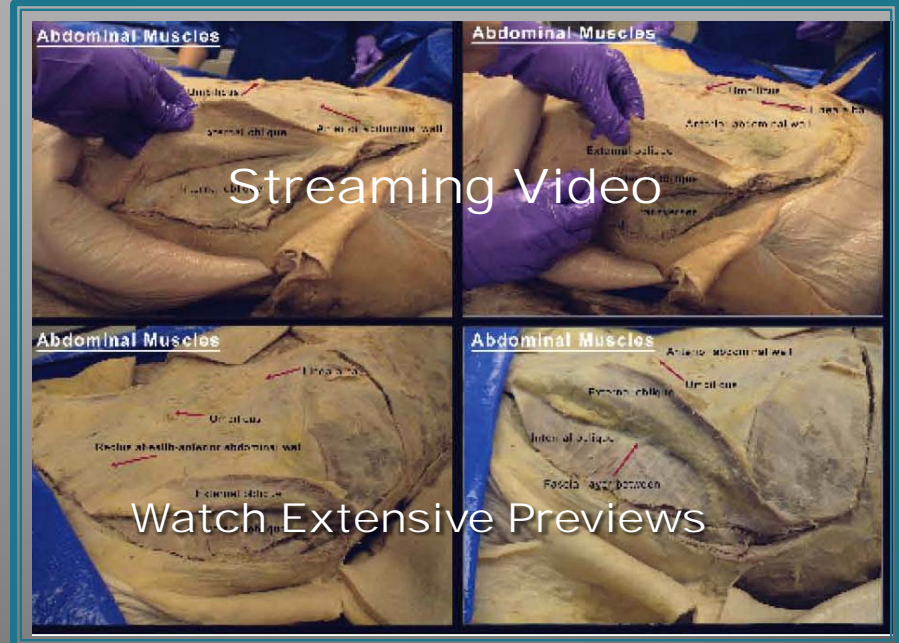
Video of proper dissection techniques



Blade angles for specific incisions



Comprehensive text and practice exams



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- Printed step-by-step guide is combined with instructional video clips, a feature not currently available in any medical education texts.
- Digital features demonstrate techniques for proper dissection, enhancing the students' success in the course and comprehension of information vital to health professionals.
- Video clips accurately portray the blade-angles for specific incisions more specifically than written texts, enhancing students' in-class performance and understanding of human cadaveric dissection.
- Digital movie clips of regional dissection are divided into chapters that easily follow the step-by-step text guide, improving ease of utilizing both written and digital formats.

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Claudia Senesac, PT, PhD, PCS, is a Clinical Assistant Professor in the Department of Physical Therapy at the University of Florida. She has over 29 years of pediatric clinical experience. She is the owner and administrator of a pediatric physical therapy private practice since 1984 and is a board certified clinical specialist in Pediatrics. Her master's degree is in health science with a focus on motor control. She graduated with a PhD in Rehabilitation Science in 2006 with her research interest focused on motor learning and motor control in the neurologically impaired populations. Dr. Senesac has 29 years of extensive cadaver dissection experience at the University of Florida and teaches Functional Anatomy with emphasis on regional dissection and functional structural relationships in the entry-level Doctorate of Physical Therapy program. She is a consultant in advanced joint dissection in the sports medicine and orthopaedic physical therapy residency programs.

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Mark Bishop, Ph.D., PT, is an Assistant Professor in the Department of Physical Therapy at the University of Florida. Dr. Bishop received his entry-level training working in Australia and has extensive experience working as a physical therapist. Dr. Bishop teaches functional anatomy in the musculoskeletal track in the entry-level physical therapy program and advanced joint dissection in the sports medicine and orthopaedic physical therapy residency programs.



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