

Emergency Care In Athletic Training

Orthopedic & Athletic Injury Examination Handbook
Athletic Training and Sports Medicine
Administrative Topics in Athletic Training
Fundamentals of Athletic Training
Non-Orthopedic Emergency Care in Athletics
Principles of Pharmacology for Athletic Trainers
Athletic Training and Sports Medicine
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Athletic Training Student Primer
Research Methods in Athletic Training
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Essentials of Athletic Injury Management
Acute and Emergency Care in Athletic Training
Management Strategies in Athletic Training 4th Edition
Survey of Athletic Injuries for Exercise Science
Principles of Athletic Training
Core Concepts in Athletic Training and Therapy
Introduction to Sports Medicine and Athletic Training
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Medical Conditions in the Athlete 3rd Edition
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Sports Medicine Essentials: Core Concepts in Athletic Training & Fitness Instruction
Medical Terminology With Case Studies in Sports Medicine
Sports Medicine
The IOC Manual of Emergency Sports Medicine
Emergency Care in Athletic Training
Concepts of Athletic Training
Therapeutic Modalities
Emergency Management for Sport and Physical Activity
Athletic Training Case Scenarios

Orthopedic & Athletic Injury Examination Handbook

Addresses the issues relating to sports medicine, including steroid use and liability issues

Athletic Training and Sports Medicine

Part of the bestselling Emergencies in series, Emergencies in Sports Medicine is the ideal book for any doctor to keep in their kitbag or locker. This essential easy-to-use guide provides guidance on the immediate care for patients with sporting injuries. The portable format, practical approach and easy-reference layout mean that information can be rapidly found in emergency situations. Covering every type of sporting emergency from head injuries to altitude sickness, this crucial volume appeals to a wide audience, from the doctor involved directly in sports medicine to the doctor who occasionally watches their children play sport and is concerned that they will occasionally be called upon to give medical advice. It will also appeal to allied health professionals involved in any aspect of sport. The book will also help organizers to plan in advance for larger sporting events.

Administrative Topics in Athletic Training

Athletic Training Student Primer: A Foundation for Success, Second Edition is a dynamic text designed to create a foundation for future study in the field of athletic training and prepares students for what they will learn, study, encounter, and achieve during their educational and professional career. An ideal first text for

any program, it is the perfect choice for an introductory athletic training course. Breaking the mold of other introductory athletic training texts, this Second Edition includes answers to many “real-life” athletic training situations. The text supplements core content with information derived from a diverse group of professionals. These athletic trainers provide insight and advice on preparing for a variety of topics including work environments, ethics in the workplace, professional preparation, maximizing clinical education opportunities, and a successful career. Athletic Training Student Primer, Second Edition by Dr. Andrew P. Winterstein also includes three new chapters on taping and bracing skills, first aid and initial care, and components of rehabilitation. Informative boxes and sidebars emphasizing specific concepts and tables utilized to outline muscle actions and innervations for specific regions of the body are included for easy reference throughout. Some additional topics include:

- Diversity
- Employment settings
- Emerging trends
- Educational resources

Further expanding the learning process, included with each new textbook purchase is access to a companion website with a variety of exciting multimedia features such as taping and bracing techniques, interactive anatomy animations, a glossary, flash cards, and quizzes. What else is new in the Second Edition?

- Career information from current athletic training professionals in a variety of settings
- Increased depth of discussion on specific injury and conditions
- Expanded resources and up-to-date information on educational requirements
- New case studies and points of historic interest to facilitate student learning
- Additional “injury spotlights” focusing on common injuries
- Anatomical drawings

Includes additional on-line material available with new textbook purchase Athletic Training Student Primer: A Foundation for Success, Second Edition effectively combines the core concepts in athletic training with guidance on the human elements of the profession, providing athletic training students with the core information needed for the first step into a future career in athletic training.

Fundamentals of Athletic Training

This title is directed primarily towards health care professionals outside of the United States. This portable, quick reference provides comprehensive coverage of first aid procedures and is highly illustrated. Its aim is to enable nurses to effectively and safely provide first aid outside their clinical working environment. However, the principles described will also be useful within the hospital setting and a section at the end of each chapter will describe the appropriate treatment once the patient reaches A&E.

Non-Orthopedic Emergency Care in Athletics

Principles of Pharmacology for Athletic Trainers

This work explains concepts in athletic training and presents injuries and illnesses encountered by certified athletic trainers. The book discusses various conditions, illnesses and diseases along with information on nutrition and the effects of therapeutic, recreational and performance-enhancing drug use.

Athletic Training and Sports Medicine

INTRODUCTION TO SPORTS MEDICINE & ATHLETIC TRAINING 2E is designed for individuals interested in athletics and the medical needs of athletes. It is the first full-concept book around which an entire course can be created. This book covers sports medicine, athletic training and anatomy and physiology in an easy to understand format that allows the reader to grasp functional concepts of the human body and then apply this knowledge to sports medicine and athletic training. Comprehensive chapters on nutrition, sports psychology, kinesiology and therapeutic modalities are included. Instructors will appreciate both the depth of the material covered in this unique book and the ease in which it is presented. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Evidence-Guided Practice

One of the most critical components of being a certified athletic trainer is the ability to provide appropriate care to a suddenly injured or ill athlete. The first of its kind, *Sports Emergency Care: A Team Approach* is an innovative text that addresses the specific educational needs of students and athletic trainers who are preparing to handle emergency medical situations in the sports arena. Until now, many athletic training educators have had to rely on general first aid materials that do not adequately address the needs of their programs. Dr. Robb Rehberg has stepped up to fulfill the growing need for a dynamic text that focuses on providing immediate medical care in sports. *Sports Emergency Care: A Team Approach* is tailored specifically to athletic trainers and athletic training students, focusing on the skills, knowledge, and preparation needed to handle real sports emergencies. Some topics covered include: • Assessment • Emergency planning • Interaction with emergency medical services • Etiology, signs, and symptoms • Common medical emergencies in sports *Sports Emergency Care: A Team Approach* is a groundbreaking text that will familiarize students and athletic trainers with the emergency situations they will inevitably face throughout their careers. At last, educators, students, and athletic trainers have access to the essential resource they need to address sports emergencies.

Foundations of Athletic Training

Completely revised and expanded, this comprehensive guide will benefit everyone who treats athletic injuries, including primary care physicians, sports physical therapists, orthopaedic surgeons, and physician assistants. The collaboration of athletic trainers and sports medicine physicians brings you a balanced, in-depth review. This new edition guides you through anatomy, types of injuries, and suggested treatment and rehabilitation programs for sports related injuries in 12 anatomic areas. It also includes medical conditions that impact the entire body. You'll explore common sports injuries, acute treatment, and rehabilitation. This text, now in its third edition, has been a dynamic text for both the practicing athletic trainer and student athletic trainer for many years. This newest edition, which captures the essence of the two previous editions without narrowing their scope, focuses on current sports medicine issues and necessary updates.

Emergency Care in Athletic Training

Sports Emergency Care

The Manual focuses on the fieldside diagnosis and treatment of severe injuries and illnesses that can present at a sports event. It concentrates on basic diagnostic skills and treatment modalities as the sports physician has often limited diagnostic and treatment facilities available. Each chapter concentrates on an illness or anatomical injury and offers a structured diagnostic and therapeutic approach in this difficult pre-hospital environment. The chapters explain what problems are to be expected with specific conditions as well as which treatment plan should be implemented and how to evaluate and reassess those plans.

Emergency Response Management for Athletic Trainers

Non-Orthopedic Emergency Care in Athletics is a textbook that will help instruct athletic training students, certified athletic trainers, and other health care providers about the emergency medical situations they can potentially face throughout their careers. Francis Feld, Keith M. Gorse, and Robert O. Blanc, along with their contributors, have covered the most crucial types of serious medical emergencies that may be encountered in sports. Also included is material for each of the Domains listed in the NATA Board of Certification (BOC) and the Education Competencies and Proficiencies listed in the 2020 CAATE Standards. What is covered inside Non-Orthopedic Emergency Care in Athletics: Design and Implementation of Emergency Action Plans & Standard Operating Procedures Mass Casualty Substance Abuse Cardiac and Respiratory Care Endocrine Emergencies Environmental Conditions Shock Seizures Abdominal Emergencies Psychiatric Issues Bleeding Disorders Non-Orthopedic Emergency Care in Athletics is an ideal text for certified athletic trainers, athletic training students, and other health care providers focusing on the skills, knowledge, practice, and preparation needed to handle real athletic emergency medical situations.

Athletic Training Student Primer

Updated To The new National EMS Education Standards and endorsed by the American Academy of Orthopaedic Surgeons, The fifth edition of our core first responder textbook, Emergency Medical Responder, continues to take an assessment-based approach to emergency medical responder training. Designed to meet the needs of law enforcement personnel, fire fighters, rescue squad personnel, athletic trainers, college students, and laypersons, The text and features found in the fifth edition will help students take the next step toward becoming outstanding Emergency Medical Responders.

Research Methods in Athletic Training

As the athletic emergency care market continues to grow, the need for improved communication continues to come to the forefront. Paramedics, EMT-Bs, physicians, and athletic trainers all work together

Exertional Heat Illnesses

"This text integrates basic medical concepts and related scientific information to provide a strong foundation of general athletic training practices. Using a problem-solving approach to prevention, recognition, assessment, management, and disposition of sports-related injuries and diseases, this text provides athletic trainers and athletic training students with the most extensive, challenging content in a user-friendly format. New Content - This edition features a new chapter on Psychological Intervention Strategies"--Provided by publisher.

Essentials of Athletic Injury Management

Athletic trainers must have a foundation in the concepts of evidence-based practice to deliver patient care in an effective way. It is critical that students and clinicians formulate clinical plans that will be effective for individual patients. With that goal in mind, *Evidence-Guided Practice: A Framework for Clinical Decision Making in Athletic Training* teaches the athletic trainer that evidence-based practice concepts must be incorporated into daily clinical practice. Written in a conversational tone, Drs. Bonnie Van Lunen, Dorice Hankemeier, and Cailee Welch provide a practical and concise resource for athletic trainers to use when interpreting what the available evidence means for them and how it can be effectively applied in daily patient care. The competencies within athletic training and other health care professions were considered when each chapter was constructed. Special care was taken to include examples that are specific to athletic training and instructional applications for educators. What Is Inside: Types of research design Foundations of research and statistics Introduction to critical appraisal Concepts of validity Diagnostic accuracy Disablement models Patient-oriented outcome assessments Health care informatics The first of its kind, *Evidence-Guided Practice: A Framework for Clinical Decision Making in Athletic Training* is the only resource athletic training students, clinicians, or other health care professionals will need to properly put evidence-based concepts into practice.

Acute and Emergency Care in Athletic Training

Sports Medicine Essentials: Core Concepts in Athletic Training, Second Edition introduces students to potential careers in the Sports Medicine field, from Fitness Instructor to Athletic Trainer. This comprehensive text surveys a broad scope of knowledge related to the Sports Medicine field, encompassing fitness assessment, conditioning, emergency preparedness, injury management, therapeutic modalities, nutrition, ethical and legal considerations and much more. To help introduce students to an array of exciting careers, it features enrichment activities that include researching the cost of sports medicine supplies, demonstrate taping techniques, and the forming of a safety committee to devise a plan to minimize risk to a team, athletes or clients. This complete resource is a fantastic introduction for any program. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Management Strategies in Athletic Training 4th Edition

Principles of Pharmacology for Athletic Trainers, Second Edition has expanded the comprehensive and unique aspect of pharmacology presented in the best-selling

first edition by introducing new information on:

- Drug and treatment strategies.
- Aspects of Type 1 and Type 2 diabetes, including treatment strategies, the disease process, diagnosis & monitoring of diabetes, and issues that are important for the athletic trainer.
- The foundational concepts and pharmacological treatment of schizophrenia, depression, bipolar disorder, various anxiety disorders, and attention deficit-hyperactivity disorder.
- Discussion of herbal supplements, federal regulations, and safety & quality issues related to herbal supplements.

Dr. Joel Houglum and Dr. Gary Harrelson have updated *Principles of Pharmacology for Athletic Trainers, Second Edition* to be more user-friendly by incorporating revised information on pharmacokinetic and pharmacodynamic principles, making it even easier for students to understand, while still providing the depth of information desired by faculty. Features of the Second Edition:

- Educational prompts are provided in each chapter in the form of an advanced chapter organizer.
- Shadow boxes throughout to remind students of previously discussed topics.
- Summaries at the end of each section to reinforce learning.
- A section in each chapter on the role of the athletic trainer regarding the disease process and drug therapy.
- New ancillary materials specifically for faculty that include PowerPoint slides and test bank questions.

Principles of Pharmacology for Athletic Trainers, Second Edition will be the go-to resource to determine the best pharmacological treatment strategy and management by athletic trainers.

Survey of Athletic Injuries for Exercise Science

Acute and Emergency Care in Athletic Training is an invaluable text for students in athletic training programs. It provides them with the necessary information to examine, treat, and manage common acute injuries and illnesses.

Principles of Athletic Training

Evidence-based practice requires clinicians to be knowledgeable of the current standards of care and be willing to consider the effectiveness of new methods. Athletic Trainers especially must understand how epidemiology shapes healthcare practices for physically active patients. To meet this need, *Epidemiology for Athletic Trainers: Integrating Evidence-Based Practice* is a succinct and comprehensive reference meant to develop and refine student and clinician evidence-based practice skills. This text addresses the prevalence, risk factors, and surveillance of sports-related injury and illness at youth, college, and professional levels. Inside *Epidemiology for Athletic Trainers: Integrating Evidence-Based Practice*, Drs. Wanda Swiger and Melanie M. Adams guide the reader through the steps of evidence-based practice by presenting basic research and statistical methods needed to read medical literature. Key sport epidemiology studies are reviewed for both historical and clinical significance. This foundation is built on with a deeper discussion of injury and illness prevention and future research. Chapters cover a wide range of topics including the health benefits of physical activity, concussion return to play guidelines, ACL prevention, and mental health concerns. This text provides an exceptional approach to integrating evidence-based practice skills with clinical practice. Features:

- Meets the Commission on Accreditation of Athletic Training Education (CAATE) outcomes
- Includes classroom activities to make the text interactive and expand the student's or clinician's research skills
- Fosters the use of prevention practices and health promotion within athletic

training Instructors in educational settings can visit www.efacultyounge.com for additional materials to be used for teaching in the classroom. *Epidemiology for Athletic Trainers: Integrating Evidence-Based Practice* is a must-have for any athletic training student or clinician looking to improve his or her decision-making skills within an evidence-based context.

Core Concepts in Athletic Training and Therapy

5 Stars! Doody's Review Service! (Perfect Score of 100) ..".This book is more than sufficient for exposing undergraduate students to sports-related injuries, how they are identified, and how they might be treated by a professional. It includes a good deal of basic anatomy and physiology that is complemented well by treatment therapies for site-specific injury prevention and therapeutic care following injury." Written for students within Exercises Science and Exercise Physiology, *Survey of Athletic Injuries for Exercise Science* clearly outlines traditional prevention and care of athletic injuries for those who lack an athletic training background. It address the role that exercise science, exercise physiology, or professionals from other health-related fields play in the treatment of injuries and illnesses in the physically active population. The text addresses each body segment along with other information that impacts the physically active, such as ergogenic aids, supplements, nutrition, and exercise prescription. Throughout the text case studies and realistic situation boxes discusses interesting cases from the field. Key Features: Provides a necessary resource on athletic injury and prevention for the non-athletic trainer. Clearly defined chapter objectives identify critical information for students Critical thinking questions ask students to examine and reason through a variety of scenarios. Case Studies throughout analyzes and explores real-world situations.

Introduction to Sports Medicine and Athletic Training

Includes Forward by National Football League Commissioner, Roger Goodell Written by experts in the field, *Emergency Management for Sport and Physical Activity* is designed to educate non-Athletic Training majors on the ways in which to prevent sudden death during sport. Often these non-medical professionals are the first on the scene and must, at times, serve the vital role of first responder and immediately act on behalf of athletes lives. Due to the rigorous training and conditioning programs that are being undertaken by athletes, effective emergency management has become a growing concern. This text includes the recently published positioning statement released by the National Athletic Trainers Association (NATA), which address many of the important topics discussed throughout the book. It goes on to address the associations task force document on Preventing Sudden Death During Conditioning Sessions. Key Features: Web-based scenarios are included for each chapter Includes case studies, feature boxes, and emergency action plans First aid methods and techniques are included as an appendix Include position statements put forth by the National Athletic Trainers Association (NATA)"

Emergencies in Sports Medicine

Prepare athletic trainers to provide emergency treatment for acute sports-related injuries and illnesses in children, adolescents, and adults—on and off the field. Noted practitioners and educators address all aspects of the evaluation and management of the full-range of medical problems that may be encountered. From emergency evaluation and airway management through the major categories of injury, this timely text meets a critical need in the classroom and in practice.

Introduction to Athletic Training and Emergency Care in Sports

Medical Conditions in the Athlete 3rd Edition

Sports Emergency Care

Athletic Training Emergency Care

The only text to focus exclusively on heat-related illnesses. Full of practical advice for professionals in a variety of medical, academic, & commercial settings. Learn how to identify, treat & prevent exertional heat illnesses & ensure your sporting events are safe.

Emergency Care and First Aid for Nurses

Tap into easy-to-follow, step-by-step guidance on the evaluation and initial management of specific orthopedic and athletic injuries with the companion to Examination of Orthopedic and Athletic Injuries, 4th edition. From evaluative procedures for palpation and range of motion through neurologic, ligamentous, and special tests, everything you need now in the lab, and later in the field or in the clinic, is here. It's a terrific preparation tool for the BOC examination, too.

Principles of Athletic Training

Emergency Medical Responder

Administrative Topics in Athletic Training: Concepts to Practice is a dynamic text that addresses important administrative issues and procedures as well as fundamental concepts, strategies, and techniques related to the management of all aspects of an athletic training health care delivery system. Unlike traditional organization and administration textbooks, this text delivers a multitude of content focused on classical management theory. Drs. Gary Harrelson, Greg Gardner, and Andrew Winterstein have presented a balance of theory and application in Administrative Topics in Athletic Training: Concepts to Practice, including case studies and scenarios in each chapter to help students realize immediate application of the content. Content areas covered include: • Leadership and management theory and concepts • Risk management and legal issues • Finance • Human Resources • Ethical issues • Athletic Training Administration • Medical

records and documentation • Insurance and reimbursement • Organizational skills
• Improving organizational performance • Employment issues • Case studies
Unique benefits and features include: • Extensive discussion of management theory • Chapters on ethics and risk management • Strong focus on professional development issues • Presentation of unique reimbursement models • Discussion of issues in the educational setting
With its valuable information, insightful theoretical concepts, helpful models, and practical case studies, *Administrative Topics in Athletic Training: Concepts to Practice* is a valuable text for any undergraduate, entry-level, or graduate education program in athletic training.

Epidemiology for Athletic Trainers

Health Sciences & Nutrition

Sports Medicine Essentials: Core Concepts in Athletic Training & Fitness Instruction

Medical Terminology With Case Studies in Sports Medicine

Medical Conditions in the Athlete, Third Edition, equips health care providers with the information they need to develop a framework for decision making when working with injured and recovering athletes and active populations.

Sports Medicine

Will educate and inform health care professionals and others in the emergency care management of sports related injuries and illnesses. The audience will include athletic trainers and students of athletic training, coaches, team physicians, physical therapists, nurses who provide medical help on the sidelines, and EMTs and Paramedics.

The IOC Manual of Emergency Sports Medicine

The NATA Education Competencies require that students be able to "demonstrate the ability to prepare and interpret sample design for scientific research." This innovative text provides a precise roadmap for AT students conducting research projects from conceptualizing a topic to submitting a paper for publication. Provides a basic, yet solid, understanding of SPSS (Statistical Package for the Social Sciences) software using actual SPSS screen captures and printouts

Emergency Care in Athletic Training

Every case that athletic trainers respond to is unique, but by exposing themselves to a variety of scenarios, they can be prepared for almost any situation. Case studies are the easiest way to find this information, but oftentimes, they come in the form of informal anecdotes or only relate to very specific subjects. *Athletic Training Case Scenarios: Domain-Based Situations and Solutions* is designed to fill this gap by providing a large number of studies from all five of the domains of

athletic training. Keith M. Gorse, Francis Feld, and Robert O. Blanc have gathered true-to-life scenarios for each of the five domains of athletic training, resulting in expert advice on the best response to many possible scenarios. These scenarios were shared by the certified athletic trainers who originally responded to them coming from their work in industrial settings, high schools, colleges, professional teams, and sports medicine clinics. Each scenario features the actual case as it was first assessed by the athletic trainer in order to give readers an opportunity to use their own judgment and decide the best course of action before the original athletic trainer's own response and recommendations are given. Organized by domain, readers will be able to easily find examples of any case they could imagine. Each domain (prevention, evaluation and diagnosis, emergency care, treatment and rehabilitation, and organizational and professional health) has over a dozen scenarios designed to encourage critical thinking. This format gives readers the closest thing to a crash-course by exposing them to a diverse array of cases and situations. Athletic training students and clinicians will appreciate the wide range of cases presented in *Athletic Training Case Scenarios: Domain-Based Situations and Solutions*, providing them with the strong knowledge base they will need to respond to any situation they may experience themselves.

Concepts of Athletic Training

Therapeutic Modalities

"The first of its kind book by Doctors Robb S. Rehberg and Jeff G. Konin has been updated to a Third Edition. This book was primarily designed to fill the void that has existed in athletic training education on the subject of emergency care and has successfully been doing so for the past 10 years. *Sports Emergency Care: A Team Approach, Third Edition* contains all the necessary information needed to prepare athletic training students beyond traditional first aid training as well as providing specific information on emergency situations in sports for emergency medical services (EMS) professionals. This resources health care providers need to address sports emergencies. updated Third Edition can be used in several different ways. It can be used in athletic training education programs as a core textbook as part of a sports emergency care course; a supplemental text in several courses that address immediate care within an athletic training education curriculum; and it can be used by EMS educators in developing continuing education programs for prehospital providers. Updated features inside the *Sports Emergency Care: A Team Approach Instructor's Manual* include: - Lecture outlines - Test questions - Lab activities Due to the design and intention of this book, *Sports Emergency Care: A Team Approach, Third Edition* is suitable for all health care providers who serve as members of the sports emergency care team. This includes but is not limited to athletic trainers, emergency medical technicians and paramedics, and physicians. Regardless of discipline, it is important for all health care providers caring for ill or injured athletes to be knowledgeable and proficient in managing sports emergencies"--Provided by publisher.

Emergency Management for Sport and Physical Activity

Core Concepts in Athletic Training and Therapy provides a balanced introduction to the knowledge, skills, and clinical abilities that span the profession of athletic training. Students in athletic training, coaching, or other health care fields will find current information covering the breadth of theory and application of athletic training, including evidence-based practice, prevention and health promotion, clinical examination and diagnosis, acute and emergency care, therapeutic interventions, and health care administration. It also presents advanced topics of pathophysiology and psychological response to sport injury to better prepare students for continued study. Compared to other introductory athletic training texts, Core Concepts in Athletic Training and Therapy is the only text that aligns with the newest athletic training education competencies from the National Athletic Trainers' Association (2011). Written by a team of respected athletic training educators with experience at the professional and collegiate levels, the text breaks new ground by condensing key concepts to a comprehensive level while not overwhelming students with content that will be addressed in depth in advanced courses. Numerous features assist students in learning the fundamentals:

- Each of the six parts opens with a discussion of the competencies that are covered in that part and concludes with a reference list of those competencies by description and number, making it easy to monitor the knowledge required.
- A companion web resource contains 41 clinical proficiency exercises, carefully chosen to complement the introductory level of the text and align with required educational objectives. The modules may be completed online or printed, and cross-references at the end of each chapter guide students to the appropriate modules to apply the chapter content.
- Case studies sprinkled throughout the text demonstrate real-world situations and include critical thinking questions that underscore principles of rehabilitation and exercise.
- Full-color photographs depict specific conditions and techniques, giving students an accurate picture of real practice.
- For instructors, a complete set of ancillaries assists in preparing and presenting lectures, leading class discussion, and planning assignments and assessments.

In addition, Core Concepts in Athletic Training and Therapy is the first text to offer a complete chapter on evidence-based practice, the newest educational competency required of entry-level athletic trainers by the NATA. The rest of the text introduces general information about life as an athletic trainer, such as training, education, licensure, certification, employment opportunities, and the roles in a sports medicine team. The core of the text then focuses on required knowledge and skills related to injury prevention, injury recognition and classification (including region-specific examination strategies, basic objective tests, physical exam strategies, and injury mechanisms), acute care, therapeutic interventions, and the role of pharmaceuticals in the healing process. To round out the text, it addresses health care administration and discusses strategies for the management of athletic training programs. With learning features and a web resource that integrate clinical learning into an introductory course, Core Concepts in Athletic Training and Therapy is the essential resource for current and future athletic trainers. Long after its first use, it will prove a valuable reference for athletic training students as they progress through the curriculum, prepare for certification, and begin careers in the profession. Core Concepts in Athletic Training and Therapy is part of Human Kinetics' Athletic Training Education Series. Featuring the work of respected authorities in athletic training, this collection of outstanding textbooks, each with its own supporting instructional resources, parallels and expounds on the content areas in the

accreditation standards of the NATA Education Council.

Athletic Training Case Scenarios

This text is a contributed work by well-known trainers and educators, written under the direction of Dr. Prentice. The 6/e continues to be the only text developed specifically for athletic trainers. This text is also appropriate for those physical therapists that are involved in a sports medicine curriculum.

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