distal in a sentence anatomy

distal in a sentence anatomy is a term frequently encountered in the field of human anatomy and medical terminology. Understanding the use of "distal" is crucial for accurately describing the relative positions of various structures in the body. This article explores how "distal" is applied in anatomical contexts, emphasizing its significance in conveying precise information about bodily locations. We will discuss the definition of "distal," its contrast with related terms, and provide examples of its usage in anatomical sentences. Additionally, we will delve into the importance of accurate anatomical language in medical practice and education.

This article will provide a comprehensive overview of the term "distal" in anatomy, including its definitions, usage examples, and relevance in medical contexts. The following sections will guide you through these concepts in detail.

- Definition of Distal
- · Distal vs. Proximal
- Examples of Distal in Anatomical Sentences
- Importance of Accurate Anatomical Language
- Conclusion

Definition of Distal

The term "distal" originates from the Latin word "distalis," meaning "away from the center." In anatomical terminology, "distal" refers to a position that is farther from the trunk of the body or from a point of reference, particularly when discussing limbs or appendages. It is a directional term used to describe the location of one body part in relation to another. Understanding this definition is fundamental for medical professionals, students, and anyone interested in anatomy.

In practical terms, when referring to the limbs, "distal" often describes structures that are situated closer to the fingertips or toes as opposed to their base, which is nearer to the body. For instance, the fingers are distal to the wrist, and the toes are distal to the ankle.

Distal vs. Proximal

To fully grasp the meaning of "distal," it is essential to compare it with its counterpart, "proximal." The term "proximal" describes a position that is closer to the center of the body or a point of reference. Together, these terms provide a clear framework for describing spatial relationships in anatomy.

For example, consider the following distinctions:

• The elbow is proximal to the wrist, meaning it is closer to the body's trunk.

- The knee is proximal to the ankle, highlighting its position relative to the body's center.
- The fingers are distal to the wrist, while the forearm is proximal to the wrist.

Understanding the difference between distal and proximal is vital for accurately describing and locating injuries, anatomical features, and surgical sites. This distinction plays a critical role in medical documentation and effective communication among healthcare providers.

Examples of Distal in Anatomical Sentences

Using "distal" in anatomical sentences is an effective way to convey precise information about the location of various structures. Here are several examples that illustrate the use of "distal" in a sentence:

- The distal phalanx is the bone located at the tip of each finger and toe, farthest from the wrist and ankle.
- The distal end of the radius articulates with the carpal bones, allowing for wrist movement.
- In cases of vascular disease, blood flow may be compromised to the distal extremities, leading to potential complications.
- The distal portion of the small intestine, known as the ileum, connects to the large intestine at the cecum.

These examples demonstrate how the term "distal" functions within various anatomical contexts, enhancing clarity and understanding in medical discussions. Utilizing precise language ensures that healthcare professionals can convey essential information regarding patient conditions and treatment plans.

Importance of Accurate Anatomical Language

Accurate anatomical language, including the proper use of terms like "distal," is paramount in the medical field. Effective communication among healthcare providers is crucial for ensuring patient safety, facilitating diagnoses, and conducting successful treatments. Misunderstandings arising from ambiguous terminology can lead to errors in patient care.

In medical education, students learn these terms to cultivate a deep understanding of human anatomy, which serves as the foundation for their future practice. This knowledge enables future healthcare professionals to articulate their findings clearly and collaborate effectively with colleagues.

Moreover, the use of standard anatomical language helps in the documentation of medical records, research, and the development of clinical guidelines. Consistent terminology fosters a shared understanding, reducing the likelihood of mistakes and enhancing the overall quality of patient care.

Conclusion

In summary, understanding the term "distal" in a sentence anatomy is essential for anyone involved in healthcare and medical education. It is a critical directional term that helps describe the relationships between various body structures, particularly in relation to their distance from the trunk or point of reference. By distinguishing "distal" from "proximal," healthcare professionals can communicate more effectively and avoid potential misunderstandings.

The examples provided highlight the practical application of "distal" in anatomical contexts, reinforcing the importance of precise language in medical practice. Ultimately, mastering anatomical terminology is key to ensuring accurate diagnoses, effective treatment plans, and successful patient outcomes.

Q: What does distal mean in anatomy?

A: In anatomy, "distal" refers to a position that is farther from the trunk of the body or from a specific point of reference, particularly in the limbs.

Q: How is distal used in a sentence?

A: An example of "distal" in a sentence is: "The distal end of the femur connects to the tibia at the knee joint."

Q: What is the opposite of distal?

A: The opposite of distal is "proximal," which refers to a position that is closer to the center of the body or a point of reference.

Q: Can you give examples of distal structures in the human body?

A: Examples of distal structures include the fingers and toes, which are distal to the wrist and ankle, respectively.

Q: Why is understanding distal important in healthcare?

A: Understanding the term "distal" is important in healthcare for accurately describing the location of injuries, conducting assessments, and communicating effectively among medical professionals.

Q: How does distal relate to surgical procedures?

A: In surgical procedures, the term "distal" is used to describe the location of incisions, tissue removal, or reconstruction in relation to the body's center, which is critical for planning and executing

surgeries.

Q: What anatomical terms are commonly used alongside distal?

A: Common anatomical terms used alongside distal include "proximal," "medial," "lateral," "anterior," and "posterior," which help define the positions of body structures.

Q: Is the term distal used in other fields outside of medicine?

A: Yes, the term "distal" is also used in fields such as biology, veterinary science, and physical therapy to describe relative positions of structures.

Q: How does one identify distal structures during an examination?

A: To identify distal structures during an examination, a healthcare provider assesses the patient's anatomy by starting from a central point, such as the torso, and moving outward toward the limbs.

Q: What role does distal play in diagnosing conditions?

A: The concept of distal is crucial in diagnosing conditions as it helps healthcare providers understand the location of symptoms or injuries, informing treatment strategies.

Distal In A Sentence Anatomy

Find other PDF articles:

http://www.speargroupllc.com/gacor1-24/Book?trackid=iPi93-6388&title=satanism-meaning.pdf

distal in a sentence anatomy: Green's Skeletal Trauma in Children E-Book Gregory A Mencio, 2019-10-08 **Selected for Doody's Core Titles® 2024 with Essential Purchase designation in Trauma Surgery**Long considered the go-to reference for orthopaedic trauma surgeons and pediatric orthopaedic trauma surgeons, Green's Skeletal Trauma in Children provides comprehensive, practical guidance on the management of traumatic musculoskeletal injuries in children and adolescents. The fully revised 6th Edition covers the latest techniques, procedures, outcomes measures, pearls and pitfalls, and rehabilitation advice for the modern management and understanding of skeletal trauma in children – all provided by who's who list of pediatric orthopaedic trauma experts. - Includes updated, evidence-based information on the impact of trauma to the immature and growing skeleton with comprehensive coverage of incidence, mechanisms of injury, classifications, and treatment options and complications for fractures in all major anatomical

regions. - Employs a new succinct and clear format that emphasizes need-to-know material. - Features practical, step-by-step videos online. - Includes hundreds of high-quality line drawings, diagnostic images, and full-color clinical photos that facilitate learning and understanding of complex material. - Includes separate chapters on key topics such as Nerve Injury and Repair in Children, Skeletal Trauma in Young Athletes, Nonaccidental Trauma, Anesthesia and Analgesia, and Rehabilitation of the Child with Multiple Injuries. - Enhanced eBook version included with purchase. Your enhanced eBook allows you to access all of the text, figures, and references from the book on a variety of devices.

distal in a sentence anatomy: Traumatic Disorders of the Knee John M. Siliski, 2012-12-06 Management of knee trauma has changed rapidly over the past decade, with the acquisition of additional knowledge and new surgical techniques. At present, the optimal management of knee injuries requires the synthesis of multiple approaches drawn from orthopaedics and related surgical fields. The goal of this work is to comprehensively discuss the current state of the art in management of all types of knee trauma, including soft tissue and osteoarticular injuries. In order to take care of the patient with knee trauma, the orthopaedic surgeon must be able to assess and manage injuries of menisci, ligaments, articular surfaces, and bone, as all of these structures must work harmoniously for the knee to function properly. This book has been organized into five major sections. The first section on fundamental principles covers anatomy, articular cartilage injury and repair, osteochondral fractures, soft tissue management, extensile exposure, exter nal fixation, and the use of allografts in the knee. These chapters set the stage for the second section, which covers major fractures of the distal femur and tibial plateau, and the third section, where injuries of the exten sor mechanism are discussed. In section four, injuries of the menisci and ligaments are covered comprehensively, including discussion of multiple liga ment disruptions and knee dislocations. The final section covers late recon structive problems and complications of knee trauma, including knee stiff ness, malunions and nonunions, arthrodesis, total knee replacements for posttraumatic arthritis, fractures about total knee replacement, and extensor mechanism disruption in total knee replacements.

distal in a sentence anatomy: Chinese Medical Palmistry Zong Xiao-Fan, Xiao-fan Zong, Gary Liscum, 1995 An introductory guide to the application of this therapeutic technique.

distal in a sentence anatomy: *Skeletal Trauma* Bruce D. Browner, 2009 Major updates in this new edition provide information on current trends such as the management of osteoporotic and fragility fractures, locked plating technology, post-traumatic reconstruction, biology of fracture repair, biomechanics of fractures and fixation, disaster management, occupational hazards of radiation and blood-borne infection, effective use of orthotics, and more. A DVD of operative video clips shows how to perform 25 key procedures step by step. A new, full-color page layout makes it easier to locate the answers you need quickly. More than six hours of operative videos on DVD demonstrate 25 of the very latest and most challenging techniques in real time, including minimally invasive vertebral disc resection, vertebroplasty, and lumbar decompression and stabilization. An all-new, more user-friendly full-color text design enables you to find answers more quickly, and more efficiently review the key steps of each operative technique.

distal in a sentence anatomy: Diagnostic and Surgical Arthroscopy in the Horse C. Wayne McIlwraith, Ian Wright, Alan J. Nixon, 2014-06-27 From the worldwide leader in equine surgery, Wayne McIlwraith, comes the new fourth edition of Diagnostic and Surgical Arthroscopy in the Horse. Completely revised and expanded, this comprehensive atlas covers all the need-to-know information within equine arthroscopy: instrumentation, general techniques, carpal joints, metacarpal and metatarsophalangeal joints, and tarsocrural joints. All the advances that have taken place in the field over the last decade are covered, particularly in the areas of postoperative management and rehabilitation. This trusted reference also provides an in-depth view of surgical procedures with new high-definition diagnostic and surgical arthroscopic images, as well as radiographs and composite illustrations. There is no better way to learn and master equine surgical procedures! - Diagnostic images with side-by-side radiographs and illustrations offer multiple points

of view and directional guidance on surgical procedures. - Expert authorship features helpful insights and expertise from the worldwide leader and speaker on equine arthoscopy, Wayne McIlwraith. - Specially commissioned artwork clearly illustrates local anatomy and key stages of surgical procedures. - Coverage of choice, use, and maintenance of equipment provides a basic understanding of arthroscopic technique and reasoning behind various practices. - Content dedicated to diagnostic and surgical arthroscopy of the horse provides authoritative, comprehensive information on this specialized subject. - NEW! Updated high-definition images provide a crystal clear view of surgical procedures from multiple views. - NEW! Companion website features 48 high-resolution digital videos that link back to the textbook for a vivid demonstration of surgical techniques. - NEW! Expanded content ensures you are up to date on the latest developments in the field — particularly in the areas of tenoscopy, bursoscopy, and arthroscopic methods for cartilage repair. - NEW! Chapter on postoperative management, adjunctive therapies, and rehabilitation procedures keeps you abreast of best practices when it comes to taking care of the horse post-operation.

distal in a sentence anatomy: L'arthroscopie de la main, du poignet et du coude Société Francophone D'Arthroscopie, Yacine Carlier, Jérôme Garret, 2020-12-08 Quarante ans se sont écoulés depuis la création de la Société Française d'Arthroscopie devenue Société Françophone d'Arthroscopie (SFA), témoignant de son essor et de son rayonnement international. La SFA a toujours su soutenir et diffuser l'innovation ainsi que l'enseignement. Devant le succès de l'ouvrage L'Arthroscopie, et afin de répondre à l'évolution des pratiques professionnelles et aux questions des hyperspécialistes, la SFA a souhaité décliner les articulations dans des volumes séparés.L'arthroscopie de la main, du poignet et du coude vient s'inscrire dans cette collection. Divisé en deux grandes parties (main et poignet - coude), cet opus fait le point sur l'installation, les voies d'abord, les instruments pour chaque articulation. Chaque partie s'articule autour de sections pour donner une meilleure compréhension de l'anatomie et de la physiopathologie et aborder ainsi les pathologies, leurs complications et leur prise en charge thérapeutique. Plus qu'une mise au point des différentes techniques arthroscopiques autour du coude, du poignet et de la main, c'est un véritable état de l'art qui vous est proposé au travers de cet ouvrage, avec un constant souci de pédagogie dans la droite ligne de la SFA. Didactique et illustré de plus de 300 figures et dessins, ce volume est complété d'une vingtaine de vidéos mettant l'accent sur les techniques. Cet ouvrage s'adresse à tous les chirurgiens orthopédistes, jeunes praticiens et praticiens confirmés.

distal in a sentence anatomy: Techniques in Wrist and Hand Arthroscopy E-Book David J. Slutsky, 2016-11-05 For step-by-step, easy-to-follow guidance from an expert in the field, turn to Techniques in Wrist and Hand Arthroscopy, 2nd Edition. Dr. David J. Slutsky describes the utility and applications of wrist and small joint arthroscopy for a variety of clinical conditions. Each chapter contains a large literature review section which provides perspective as to the expected outcomes of any given procedure, in addition to multiple clinical examples. - Covers hand and wrist arthroscopy in great detail, helping you enhance your arthroscopic skills in the surgical management of patients with chronic wrist pain, carpal instability, triangular fibrocartilage tears, distal radioulnar joint instability, arthroscopic resection arthroplasty of the trapeziometacarpal and scaphotrapezial joints, arthroscopic partial wrist fusions, and proximal row carpectomy, to name just a few. - Offers detailed instruction in the use of arthroscopy as an adjunctive procedure to the open treatment of distal radius fractures, scapholunate ligament reconstruction, perilunate injuries, and more. - Includes hundreds of high-quality color photographs. - Uses a consistent, templated format so you can find the guidance you need quickly. - Provides online access to over 100 videos of clinical case examples and anatomical demonstrations showcasing the application and technique of a variety of procedures.

distal in a sentence anatomy: Arthritis and Arthroplasty Anikar Chhabra, Jonathan E. Isaacs, 2010-01-01 The Hand, Wrist, and Elbow-a volume in the new Arthritis and Arthroplasty series-offers expert guidance on everything from patient selection and pre-operative planning to surgical approaches and techniques. A. Bobby Chhabra and Jonathan E. Isaacs present clear, evidence-based coverage detailing which technology and methodology is best for each patient.

Access discussions of arthrodesis versus arthroplasty; implant options; salvage options; and more. View expertly narrated video demonstrations of surgical techniques. In addition to providing practical, pragmatic advice in a concise, readable format, this Expert Consult title offers the full text of the book, as well as links to PubMed and periodic content updates, online at www.expertconsult.com. Access the full text of the book-as well as links to PubMed and periodic content updates-online at www.expertconsult.com. Provides evidence-based, clinically focused quidance on patient selection, pre-operative planning, surgical approach and techniques, component materials, disease specific options, the management and avoidance of complications, and more. Explores alternatives to TJR in younger arthritic patients such as arthroscopy, arthrodesis, osteotomy, and resurfacing. Includes a review page in every chapter for quick reference to pearls and pitfalls for each topic. Presents photographs and interpretive drawings of surgical techniques in full color to bring out intraoperative details as they appear in the operating room. Features procedural videos-narrated by experts-on the included DVD so you can see how to perform particular techniques. Your purchase entitles you to access the web site until the next edition is published, or until the current edition is no longer offered for sale by Elsevier, whichever occurs first. If the next edition is published less than one year after your purchase, you will be entitled to online access for one year from your date of purchase. Elsevier reserves the right to offer a suitable replacement product (such as a downloadable or CD-ROM-based electronic version) should online access to the web site be discontinued.

distal in a sentence anatomy: The Wrist William P. Cooney, 2011-12-21 The Wrist: Diagnosis and Operative Treatment, Second Edition is the most comprehensive text and reference on diagnosis and treatment of wrist disorders. Written by world-renowned experts from the Mayo Clinic and other leading institutions, this definitive text covers examination techniques for the wrist and diagnosis and treatment of fractures, dislocations, carpal instability, distal radius injuries, rheumatoid problems, soft tissue disorders, and developmental problems. The treatment chapters provide extensive coverage of current surgical techniques. More than 3,000 illustrations complement the text. This thoroughly updated Second Edition has many new contributors, including several international wrist investigators. New chapters cover wrist outcome assessment scores; treatment subtypes for carpal instability (tenodesis/capsulodesis and intercarpal fusions); denervation procedures; acute and chronic instability of the distal radioulnar joint; and evaluation and treatment of axial forearm instability (Essex-Lopresti lesion). A companion website includes the fully searchable text and an image bank.

distal in a sentence anatomy: Treatment of Fractures in Children and Adolescents B.G. Weber, C. Brunner, F. Freuler, 2012-12-06 There are many textbooks on fractures in adults, but few deal with those in children and young persons. Publications on fractures in children are usually written by orthope dic surgeons who are familiar with the problems presented by the growing skeleton. The principles taught in the best known works on fractures in children by BLOUNT (1954), RETTIG (1957), CHIGOT and ESTEVE (1957), EHALT (1960), POLLEN (1973), and RANG (1974), differ from each other only slightly. The controversy which has sur rounded the treatment of fractures in adults in recent years has never extended to childrens' fractures. Skillful nonoperative treatment of the latter leads to uneventful healing in the majority of cases, which cannot always be said of similar injuries in adults. Considerable skill is required to induce nonunion in a child, and its occur rence always results from a serious error of management. In the adult, prolonged immobilization frequently leads to muscle atrophy, joint stiffness, and disturbances of the peripheral innervation and circulation. Fracture treatment by internal fixation in the manner originally described by LANE (1894), LAMBOTTE (1892, 1907, 1913), KONIG (1905, 1931), and DANIS (1932, 1949) has gained wide acceptance only in the last 15 years. Since 1958, MULLER, ALLGOWER, WIL LENEGGER, and the other members of the Swiss Association for the Study of Internal Fixation (ASIF) have been developing techniques and instruments for the operative treatment of fractures.

distal in a sentence anatomy: <u>Skeletal Trauma of the Upper Extremity, E-Book</u> Grant E. Garrigues, Marc J. Richard, Mark J. Gage, 2021-07-22 From the sternoclavicular joint to the distal

phalanx, Skeletal Trauma of the Upper Extremity is a practical, one-volume resource covering all aspects of upper limb trauma and surgery. Comprehensive in scope, it features a multidisciplinary, step-by-step approach to evaluation and management, including concise background information and a detailed focus on practical points and surgical techniques. Written by global experts in traumatology, sports medicine, shoulder, elbow, and hand surgery, this richly illustrated guide brings you into the operating room with leaders in the field. - Offers detailed, practical guidance from the originators and/or masters of each procedure, along with multiple, illustrated surgical technique descriptions. - Includes pearls and pitfalls, preoperative evaluation and indications, surgical techniques, rehabilitation, and management of complications. - Features tables and figures throughout that clearly demonstrate surgical tips and tricks. - Identifies controversial topics and covers current challenges such as arthroscopic coracoclavicular/acromioclavicular joint reconstruction, reverse total shoulder arthroplasty for proximal humerus fracture, total elbow arthroplasty for fracture, interosseous membrane reconstruction of the forearm, and many more. - Contains more than 500 high-quality illustrations, including anatomical and surgical illustrations, surgical photographs, ultrasounds, and x-rays.

distal in a sentence anatomy: *Nail Surgery* Bertrand Richert, Nilton Di Chiacchio, Eckart Haneke, 2011-01-13 A comprehensive practical guide to all types of nail surgery, including some cosmetic procedures, this is a master-class for those wishing to perform nail surgery, with clear descriptions of each stage involved and of any complications and how to deal with them.

distal in a sentence anatomy: Green's Operative Hand Surgery E-Book Scott W. Wolfe, William C. Pederson, Scott H. Kozin, Mark S. Cohen, 2021-12-03 Widely recognized as the gold standard reference in the field, Green's Operative Hand Surgery, 8th Edition, provides complete coverage of the surgical and nonsurgical management of the full range of upper extremity conditions. In a clearly written and well-illustrated format, it contains both foundational content for residents and fellows as well as new approaches, case-based controversies, and outcomes-based solutions for practitioners. Drs. Scott W. Wolfe, William C. Pederson, Scott H. Kozin, and Mark S Cohen, along with new, international contributing authors, provide expert perspectives and preferred methods for all aspects of today's hand, wrist, and elbow surgery. - Contains thoroughly revised and updated indications and techniques to treat the full spectrum of upper extremity disorders. - Highlights the latest advances and approaches, such as wide-awake local anesthesia no tourniquet (WALANT) hand surgery, nerve transfer techniques, tendon transfer and tendon avulsion repairs, skin grafting techniques, and more. - Offers nearly 140 innovative and high-resolution videos (99 are NEW) that provide real-life, step-by-step guidance on key procedures. - Provides state-of-the-art information on wrist arthritis, hand trauma, new arthroplasties, targeted muscle reinnervation, wrist instability surgeries, fracture management, rehabilitation, congenital disorders, orthotic interventions, and more. - Includes newly updated, high-resolution illustrations, images, and photos throughout. - Presents case-based controversies and unique solutions, plus current views on what works and what does not, based on recent science and outcome measures. - Enhanced eBook version included with purchase. Your enhanced eBook allows you to access all of the text, figures, and references from the book on a variety of devices.

distal in a sentence anatomy: Rockwood and Wilkins' Fractures in Children James H. Beaty, James R. Kasser, 2010 The thoroughly revised, updated Seventh Edition of Rockwood and Wilkins' Fractures in Children offers a complete print and multimedia package: the established gold-standard reference on pediatric fractures and access to an integrated content website. The world's foremost authorities provide comprehensive coverage of all bone and joint injuries seen in children, thoroughly discuss alternative methods for treating each injury, and present their own preferred methods. This edition has a more international group of contributors, more tips and pearls in the authors' preferred method presentations, and expanded coverage of complications. New chapters cover casting, remodeling and what is unique about children's fractures; principles of physical examination of children with fractures; and treacherous children's fractures. A companion website contains the fully searchable text, an image bank, and videos of the ten most difficult

procedures.

distal in a sentence anatomy: Operative Techniques: Hand and Wrist Surgery E-Book Kevin C. Chung, 2021-09-19 Thoroughly revised to bring you up to date with the latest techniques in the field, Operative Techniques Hand and Wrist Surgery, 4th Edition, expertly covers the essential procedures you are mostly likely to employ in everyday practice. This well-regarded, atlas-style volume provides an efficient review of the scope of hand surgery, including every potential patient scenario, while updated indications and techniques equip you to treat the full range of upper extremity disorders. Enhanced procedural videos, produced and narrated by Dr. Chung himself, help guide the essence and key aspects of an operation and are included in most chapters. - Combines brief bulleted descriptions of surgical procedures with excellent procedural videos, full-color intraoperative photographs, and detailed surgical diagrams. Radiographs and MR images show presenting problems and post-surgical outcomes. - Features all-new videos and extensive new content and images throughout. - Covers key topics such as tissue transplantation, tendon and nerve transfer for spinal cord injury, wide awake approach for tendon transfers, total wrist arthroplasty, and techniques for fixing Bennett and Rolando fractures. - Features tips, pearls, and pitfalls from the authors that enable you to improve your technique and optimize outcomes. - Presents multiple approaches for the surgical repair of each disorder, ranging from the least to the most invasive procedures. - Enhanced eBook version included with purchase. Your enhanced eBook allows you to access all of the text, figures, and references from the book on a variety of devices.

distal in a sentence anatomy: Wrist Arthroscopy William Geissler, 2006-01-16 As arthroscopy becomes the gold standard of care in treating wrist problems, there is a vast need for an up-to-date practical guide on wrist arthroscopy. To fill that need, Dr. William Geissler has brought together an international group of eminent experts, who share their knowledge to present the full scope of all aspects of wrist arthroscopy. In 24 chapters, generously illustrated with over 300 images, 44 in full color, the book explores every clinically relevant aspect of wrist arthroscopy. This includes arthroscopic wrist anatomy and how to evaluate the painful wrist, arthroscopic management of carpal instability, fracture management, arthofibrosis, and arthroscopic tunnel release. Each chapter includes a brief overview followed by indications for the procedure and surgical techniques. In addition, the book features a section on tips and tricks and how to avoid common pitfalls.

distal in a sentence anatomy: *Equine Podiatry* Andrea E. Floyd, R. A. Mansmann, 2007-01-01 Intended for veterinarians and farrier's, this book focuses on the foot, which is the most common site of lameness in horses. It covers the basic farrier principles, and focuses on medical and surgical foot care management. It includes information on the anatomy and physiology of the equine foot, pathological conditions, and more.

distal in a sentence anatomy: GERD Parakrama T. Chandrasoma, Tom R. DeMeester, 2010-07-26 Gastroesophageal Reflux Disease (GERD) is one of the most common maladies of mankind. Approximately 40% of the adult population of the USA suffers from significant heartburn and the numerous antacids advertised incessantly on national television represents a \$8 billion per year drug market. The ability to control acid secretion with the increasingly effective acid-suppressive agents such as the H2 blockers (pepcid, zantac) and proton pump inhibitors (nexium, prevacid) has given physicians an excellent method of treating the symptoms of acid reflux. Unfortunately, this has not eradicated reflux disease. It has just changed its nature. While heartburn, ulceration and strictures have become rare, reflux-induced adenocarcinoma of the esophagus is becoming increasingly common. Adenocarcinoma of the esophagus and gastric cardia is now the most rapidly increasing cancer type in the Western world. The increasing incidence of esophageal adenocarcinoma has created an enormous interest and stimulus for research in this area. GERD brings together a vast amount of disparate literature and presents the entire pathogenesis of reflux disease in one place. In addition to providing a new concept of how gastroesophageal reflux causes cellular changes in the esophagus, GERD also offers a complete solution to a problem that has confused physicians for over a century. Both clinical and pathological information about reflux disease and its treatment are presented. GERD is meant to be used as a comprehensive reference for gastroenterologists, esophageal surgeons, and pathologists alike. - Outlines how gastroesophageal reflux causes cellular changes in the esophagus - Brings together the pathogenesis of the disease in one source and applies it toward clinical treatment - Tom DeMeester is THE leading international expert on reflux disease; Parakrama Chandrasoma is one of the leading pathologists in the area - Book contains approximately 350 illustrations - Ancillary web site features color illustrations: www.chandrasoma.com

distal in a sentence anatomy: Hernias: New Insights for the Healthcare Professional: 2013 Edition , 2013-07-22 Hernias: New Insights for the Healthcare Professional: 2013 Edition is a ScholarlyEditions™ book that delivers timely, authoritative, and comprehensive information about Genetics. The editors have built Hernias: New Insights for the Healthcare Professional: 2013 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Genetics in this book to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Hernias: New Insights for the Healthcare Professional: 2013 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

distal in a sentence anatomy: Epiphyseal Growth Plate Fractures Hamlet A. Peterson, 2007-08-15 This comprehensive and illustrated reference work covers all aspects of growth plate fractures and their complications. It is based on the unique resources of the Mayo Clinic regarding patient follow-up. Following general reviews of growth plate fractures, 21 chapters deal with each epiphyseal growth plate in the body. All of these chapters are constructed similarly for easy and quick retrieval of the required information.

Related to distal in a sentence anatomy

DISTAL Definition & Meaning - Merriam-Webster The meaning of DISTAL is situated away from the point of attachment or origin or a central point especially of the body. How to use distal in a sentence

DISTAL Definition & Meaning | Distal definition: situated away from the point of origin or attachment, as of a limb or bone; terminal.. See examples of DISTAL used in a sentence **Anatomical Terms of Location - Anterior - TeachMeAnatomy** The terms proximal and distal are used in structures that are considered to have a beginning and an end (such as the upper limb, lower limb and blood vessels). They describe

Proximal vs. Distal: What's the Difference? (2025) In medical terms, distal refers to a location on the body that is farther away from the point of attachment, the center of the body, or a reference point, typically along the limbs

Proximal vs Distal (Examples, Diagram) - Nurse Money Talk On the other hand, distal is equally easy to understand when you match it to the word distant. A body part that is distal to another part is further from the central point of the body or the trunk

 $\textbf{DISTAL} \mid \textbf{English meaning - Cambridge Dictionary} \ A \ representation \ of a \ perceived \ or \ to-be-produced \ event \ is, \ by \ definition, \ a \ distal \ representation \ because \ it \ refers \ to \ a \ distal \ entity$

Distal - definition of distal by The Free Dictionary distal 1. Away from the point of origin of a limb or other structure. See proximal. 2. Toward the extremities of the body

distal adjective - Definition, pictures, pronunciation and usage located away from the centre of the body or at the far end of something. Definition of distal adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example

Distal: MedlinePlus Medical Encyclopedia Distal refers to sites located away from a specific area, most often the center of the body. In medicine, it refers to parts of the body further away from the center. For example, the

distal - Wiktionary, the free dictionary Adjective [edit] distal m or f (plural distais) (anatomy, geology) distal (remote from the point of attachment or origin)

DISTAL Definition & Meaning - Merriam-Webster The meaning of DISTAL is situated away from the point of attachment or origin or a central point especially of the body. How to use distal in a sentence

DISTAL Definition & Meaning | Distal definition: situated away from the point of origin or attachment, as of a limb or bone; terminal.. See examples of DISTAL used in a sentence

Anatomical Terms of Location - Anterior - TeachMeAnatomy The terms proximal and distal are used in structures that are considered to have a beginning and an end (such as the upper limb, lower limb and blood vessels). They describe

Proximal vs. Distal: What's the Difference? (2025) In medical terms, distal refers to a location on the body that is farther away from the point of attachment, the center of the body, or a reference point, typically along the limbs

Proximal vs Distal (Examples, Diagram) - Nurse Money Talk On the other hand, distal is equally easy to understand when you match it to the word distant. A body part that is distal to another part is further from the central point of the body or the trunk

DISTAL | **English meaning - Cambridge Dictionary** A representation of a perceived or to-be-produced event is, by definition, a distal representation because it refers to a distal entity

Distal - definition of distal by The Free Dictionary distal 1. Away from the point of origin of a limb or other structure. See proximal. 2. Toward the extremities of the body

distal adjective - Definition, pictures, pronunciation and usage located away from the centre of the body or at the far end of something. Definition of distal adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example

Distal: MedlinePlus Medical Encyclopedia Distal refers to sites located away from a specific area, most often the center of the body. In medicine, it refers to parts of the body further away from the center. For example, the

distal - Wiktionary, the free dictionary Adjective [edit] distal m or f (plural distais) (anatomy, geology) distal (remote from the point of attachment or origin)

DISTAL Definition & Meaning - Merriam-Webster The meaning of DISTAL is situated away from the point of attachment or origin or a central point especially of the body. How to use distal in a sentence

DISTAL Definition & Meaning | Distal definition: situated away from the point of origin or attachment, as of a limb or bone; terminal.. See examples of DISTAL used in a sentence

Anatomical Terms of Location - Anterior - TeachMeAnatomy The terms proximal and distal are used in structures that are considered to have a beginning and an end (such as the upper limb, lower limb and blood vessels). They describe

Proximal vs. Distal: What's the Difference? (2025) In medical terms, distal refers to a location on the body that is farther away from the point of attachment, the center of the body, or a reference point, typically along the limbs

Proximal vs Distal (Examples, Diagram) - Nurse Money Talk On the other hand, distal is equally easy to understand when you match it to the word distant. A body part that is distal to another part is further from the central point of the body or the trunk

DISTAL | **English meaning - Cambridge Dictionary** A representation of a perceived or to-be-produced event is, by definition, a distal representation because it refers to a distal entity

Distal - definition of distal by The Free Dictionary distal 1. Away from the point of origin of a limb or other structure. See proximal. 2. Toward the extremities of the body

distal adjective - Definition, pictures, pronunciation and usage located away from the centre of the body or at the far end of something. Definition of distal adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example

Distal: MedlinePlus Medical Encyclopedia Distal refers to sites located away from a specific area, most often the center of the body. In medicine, it refers to parts of the body further away from

the center. For example, the

distal - Wiktionary, the free dictionary Adjective [edit] distal m or f (plural distais) (anatomy, geology) distal (remote from the point of attachment or origin)

DISTAL Definition & Meaning - Merriam-Webster The meaning of DISTAL is situated away from the point of attachment or origin or a central point especially of the body. How to use distal in a sentence

DISTAL Definition & Meaning | Distal definition: situated away from the point of origin or attachment, as of a limb or bone; terminal.. See examples of DISTAL used in a sentence

Anatomical Terms of Location - Anterior - TeachMeAnatomy The terms proximal and distal are used in structures that are considered to have a beginning and an end (such as the upper limb, lower limb and blood vessels). They describe

Proximal vs. Distal: What's the Difference? (2025) In medical terms, distal refers to a location on the body that is farther away from the point of attachment, the center of the body, or a reference point, typically along the limbs

Proximal vs Distal (Examples, Diagram) - Nurse Money Talk On the other hand, distal is equally easy to understand when you match it to the word distant. A body part that is distal to another part is further from the central point of the body or the trunk

DISTAL | **English meaning - Cambridge Dictionary** A representation of a perceived or to-be-produced event is, by definition, a distal representation because it refers to a distal entity

Distal - definition of distal by The Free Dictionary distal 1. Away from the point of origin of a limb or other structure. See proximal. 2. Toward the extremities of the body

distal adjective - Definition, pictures, pronunciation and usage notes located away from the centre of the body or at the far end of something. Definition of distal adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example

Distal: MedlinePlus Medical Encyclopedia Distal refers to sites located away from a specific area, most often the center of the body. In medicine, it refers to parts of the body further away from the center. For example, the

distal - Wiktionary, the free dictionary Adjective [edit] distal m or f (plural distais) (anatomy, geology) distal (remote from the point of attachment or origin)

DISTAL Definition & Meaning - Merriam-Webster The meaning of DISTAL is situated away from the point of attachment or origin or a central point especially of the body. How to use distal in a sentence

DISTAL Definition & Meaning | Distal definition: situated away from the point of origin or attachment, as of a limb or bone; terminal.. See examples of DISTAL used in a sentence

Anatomical Terms of Location - Anterior - TeachMeAnatomy The terms proximal and distal are used in structures that are considered to have a beginning and an end (such as the upper limb, lower limb and blood vessels). They describe

Proximal vs. Distal: What's the Difference? (2025) In medical terms, distal refers to a location on the body that is farther away from the point of attachment, the center of the body, or a reference point, typically along the limbs

Proximal vs Distal (Examples, Diagram) - Nurse Money Talk On the other hand, distal is equally easy to understand when you match it to the word distant. A body part that is distal to another part is further from the central point of the body or the trunk

DISTAL | **English meaning - Cambridge Dictionary** A representation of a perceived or to-be-produced event is, by definition, a distal representation because it refers to a distal entity

Distal - definition of distal by The Free Dictionary distal 1. Away from the point of origin of a limb or other structure. See proximal. 2. Toward the extremities of the body

distal adjective - Definition, pictures, pronunciation and usage located away from the centre of the body or at the far end of something. Definition of distal adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example

Distal: MedlinePlus Medical Encyclopedia Distal refers to sites located away from a specific

area, most often the center of the body. In medicine, it refers to parts of the body further away from the center. For example, the

distal - Wiktionary, the free dictionary Adjective [edit] distal m or f (plural distais) (anatomy, geology) distal (remote from the point of attachment or origin)

Back to Home: http://www.speargroupllc.com