cpt code acl reconstruction

cpt code acl reconstruction is a critical term in the medical billing and coding industry, particularly within orthopedics. This code is essential for accurately documenting and billing procedures related to anterior cruciate ligament (ACL) reconstruction surgery. Understanding the appropriate use of the CPT code for ACL reconstruction ensures proper reimbursement and compliance with insurance requirements. This article provides an in-depth exploration of the cpt code acl reconstruction, including its definition, usage, coding guidelines, and common billing challenges. Additionally, it covers procedural details, variations in surgical techniques, and the importance of precise documentation. The information also addresses insurance considerations and the impact of accurate coding on patient care and provider revenue. The following table of contents outlines the main topics discussed throughout this comprehensive article.

- Understanding CPT Code ACL Reconstruction
- Procedural Overview of ACL Reconstruction Surgery
- Coding Guidelines and Documentation Requirements
- Common Challenges and Billing Tips
- Insurance and Reimbursement Considerations

Understanding CPT Code ACL Reconstruction

The CPT code for ACL reconstruction is a standardized numeric code used to describe the surgical procedure performed to repair a torn anterior cruciate ligament in the knee. This code falls under the

Current Procedural Terminology (CPT) system maintained by the American Medical Association (AMA). The primary CPT code for ACL reconstruction is 29888, which specifically identifies arthroscopically aided ACL reconstruction. Accurate use of this code is crucial for documenting the procedure in medical records and for submitting claims to insurance providers.

Definition and Purpose of CPT Code 29888

CPT code 29888 represents the surgical technique where the ACL is reconstructed using arthroscopic methods. This minimally invasive surgery involves the use of a small camera and specialized instruments inserted through small incisions around the knee. The code is designed to standardize reporting and facilitate uniform reimbursement across medical providers and insurers.

Scope of the Code

The code 29888 includes the identification and harvesting of the graft, creation of bone tunnels, and fixation of the graft to restore knee stability. It covers autografts (patient's own tissue) or allografts (donor tissue) utilized during the procedure. Additional procedures, such as meniscus repair or extra-articular ligament reconstruction, require separate coding.

Procedural Overview of ACL Reconstruction Surgery

ACL reconstruction surgery is performed to restore knee stability following an anterior cruciate ligament tear, a common injury among athletes and active individuals. This section describes the surgical process and techniques commonly associated with the procedure coded by cpt code acl reconstruction.

Surgical Techniques

The surgery typically involves the following steps:

- · Patient preparation and anesthesia administration
- Arthroscopic examination of the knee joint
- Harvesting of the graft tissue (patellar tendon, hamstring tendon, or allograft)
- Preparation of bone tunnels in the femur and tibia
- · Insertion and fixation of the graft to replace the torn ACL
- Closure of incisions and postoperative care instructions

Variations in Techniques

Different surgical approaches and graft choices can affect the complexity and duration of the procedure. While CPT code 29888 applies broadly, some surgeons may perform additional ligament repairs or cartilage restoration, which must be coded separately. The choice of graft type and fixation method can influence both clinical outcomes and coding accuracy.

Coding Guidelines and Documentation Requirements

Proper application of the cpt code acl reconstruction requires adherence to coding guidelines and thorough clinical documentation. This section highlights the essential rules and best practices for accurate coding and billing.

Clinical Documentation Essentials

Accurate documentation must clearly describe the procedure performed, including:

- Type of graft used (autograft or allograft)
- Use of arthroscopic technique
- Details of any additional procedures performed concurrently
- Laterality of the surgery (right or left knee)
- · Any complications or revisions during surgery

Modifier Usage

Modifiers may be necessary to indicate bilateral procedures, staged surgeries, or distinct procedural services. For example, modifier -50 is used for bilateral ACL reconstructions, while modifier -59 indicates a distinct procedural service when combined with other surgical codes.

Common Challenges and Billing Tips

Billing for ACL reconstruction using the appropriate CPT code can encounter challenges related to coding errors, insufficient documentation, or payer-specific requirements. Understanding these issues helps providers avoid claim denials and delays.

Frequent Coding Errors

Common mistakes include:

Incorrect use of CPT codes that do not match the surgical technique

- Failure to document graft type or additional procedures
- Omission of necessary modifiers for bilateral or multiple procedures
- · Misreporting of diagnosis codes related to the ACL injury

Strategies for Accurate Billing

To ensure proper reimbursement, providers should:

- Maintain detailed operative notes describing the exact procedure
- Use the correct CPT code 29888 for arthroscopic ACL reconstruction
- · Apply modifiers accurately based on payer guidelines
- Verify insurance policies for coverage and preauthorization requirements

Insurance and Reimbursement Considerations

Insurance companies rely heavily on accurate CPT coding to determine eligibility for coverage and reimbursement amounts. Understanding payer policies related to cpt code acl reconstruction is essential for timely payment and compliance.

Preauthorization and Coverage

Many insurance plans require preauthorization before ACL reconstruction surgery to confirm medical necessity. Documentation supporting the diagnosis and failed conservative treatments is often requested. Providers should submit detailed operative reports along with the claim for efficient processing.

Reimbursement Rates and Variability

Reimbursement for CPT code 29888 varies depending on factors such as geographic location, payer type, and contract agreements. Medicare and Medicaid have standard fee schedules, whereas commercial insurers may negotiate different rates. Understanding these variables aids in financial planning and revenue cycle management.

Frequently Asked Questions

What is the CPT code for ACL reconstruction?

The CPT code for anterior cruciate ligament (ACL) reconstruction is 29888.

Does CPT code 29888 cover both autograft and allograft ACL reconstruction?

Yes, CPT code 29888 includes ACL reconstruction using either autograft or allograft tissue.

Is CPT code 29888 used for both primary and revision ACL reconstruction?

CPT code 29888 is primarily used for primary ACL reconstruction; revision procedures may require additional coding or modifiers depending on payer guidelines.

What does CPT code 29888 specifically describe?

CPT code 29888 describes arthroscopically aided anterior cruciate ligament reconstruction or repair, including harvesting of grafts.

Are there any common modifiers used with CPT code 29888?

Modifiers such as -59 (distinct procedural service) or -22 (increased procedural services) may be used with CPT code 29888, depending on the clinical scenario.

Can CPT code 29888 be billed in conjunction with meniscus repair codes?

Yes, CPT code 29888 can be billed alongside meniscus repair codes like 29882 if both procedures are performed during the same surgical session.

What documentation is required to support billing CPT code 29888?

Detailed operative notes describing the ACL reconstruction procedure, graft type, surgical technique, and any concomitant procedures are required to support billing CPT code 29888.

Is CPT code 29888 considered an outpatient or inpatient procedure?

ACL reconstruction coded with CPT 29888 is typically performed as an outpatient procedure, but it can be done inpatient depending on patient factors and facility protocols.

Additional Resources

1. Mastering CPT Coding for ACL Reconstruction

This comprehensive guide covers the intricacies of CPT coding specific to anterior cruciate ligament (ACL) reconstruction procedures. It provides detailed explanations of relevant codes, coding scenarios, and common documentation requirements. Ideal for medical coders and billing specialists, the book

helps ensure accurate and compliant claims submission.

2. ACL Reconstruction: Surgical Techniques and CPT Coding Essentials

Focusing on both the clinical and administrative aspects, this book explores surgical approaches to ACL reconstruction alongside the corresponding CPT codes. It offers practical advice for surgeons and coders to optimize documentation and billing processes. The text also discusses updates in coding guidelines and payer policies.

3. Orthopedic Coding Handbook: ACL Reconstruction and Related Procedures

This handbook serves as a concise reference for coding professionals working with orthopedic surgeries, particularly ACL reconstructions. It clarifies code selection, bundling issues, and modifiers applicable to ligament repair and reconstruction. The book includes case studies and coding tips to improve accuracy.

4. Clinical Documentation and Coding for ACL Reconstruction

Designed for healthcare providers and coders, this book emphasizes the importance of precise clinical documentation to support CPT coding for ACL surgeries. It outlines key documentation elements required to justify code assignment and reimbursement. The book also addresses common documentation pitfalls and how to avoid them.

5. Reimbursement Strategies for ACL Reconstruction Procedures

This resource provides insights into the financial aspects of ACL reconstruction, including payer coverage, reimbursement challenges, and coding compliance. It discusses strategies to maximize reimbursement while adhering to regulatory standards. Healthcare administrators and coders will find valuable guidance on navigating complex billing scenarios.

6. Sports Medicine Coding: ACL Reconstruction and Beyond

Targeted at professionals in sports medicine, this book covers coding for ACL reconstruction as well as related soft tissue and orthopedic procedures. It highlights the nuances of coding in a sports medicine context, including bundled services and risk factors. The text also includes updates on CPT code revisions affecting the field.

7. Advanced CPT Coding Techniques for Ligament Reconstruction

This advanced-level book delves into complex coding situations encountered in ligament reconstruction surgeries, with a focus on ACL repairs. It explains modifier usage, multiple procedure coding, and payer-specific requirements. Coders seeking to deepen their expertise will benefit from the detailed case examples and coding scenarios.

8. Billing and Compliance for ACL Reconstruction Surgery

Focusing on compliance, this book outlines regulatory considerations and audit risks associated with billing ACL reconstruction procedures. It provides best practices for documentation, claim submission, and denial management. The book is an essential resource for coders and billing professionals aiming to reduce compliance risks.

9. Essentials of Orthopedic Surgery Coding: ACL Reconstruction Focus

This essential guide introduces the fundamentals of orthopedic surgery coding with a special emphasis on ACL reconstruction. It covers anatomy, procedural steps, and how these relate to CPT code selection. The book is suitable for beginners and experienced coders looking to reinforce their knowledge in orthopedic procedure coding.

Cpt Code Acl Reconstruction

Find other PDF articles:

 $\underline{https://www-01.mass development.com/archive-library-307/pdf?dataid=hjr28-2431\&title=free-printable-pumpkin-life-cycle-worksheet.pdf}$

cpt code acl reconstruction: Orthopedic Coding Guides for Asc's Lolita M Jones, 2005 cpt code acl reconstruction: Case Competencies in Orthopaedic Surgery E-Book Rachel Frank, Brian Forsythe, Matthew T. Provencher, 2016-01-22 Case Competencies in Orthopaedic Surgery is a centralized, easy-access guide to preparing for cases most commonly encountered during training. Written by expert author teams consisting of both attending surgeons and residents, it follows a technique-based format and design that summarizes the surgical steps, from room set-up to closure, of all cases relevant to the 15 categories of Orthopaedic Surgery Case Minimums as determined by the ACGME. - Forty technique-based chapters boast an outline format with minimal text, high-definition intraoperative figures, and original illustrations. - Each chapter contains easy-to-use tables outlining the surgical steps, essential equipment, technical pearls, and common pitfalls of each case. - Includes coverage of today's hot topics in orthopaedic surgery, such as

fractures, arthroscopy, arthroplasty, bread and butter pediatric cases, and basic subspecialty cases (spine, foot and ankle, oncology, hand, shoulder, and more). - Lists CPT and ICD 9/10 codes to help with case logging.

cpt code acl reconstruction: The Anterior Cruciate Ligament: Reconstruction and Basic Science E-Book Chadwick Prodromos, 2017-05-31 The Anterior Cruciate Ligament: Reconstruction and Basic Science, 2nd Edition, by Dr. Chadwick Prodromos, provides the expert guidance you need to effectively select the right procedure and equipment, prevent complications, and improve outcomes for every patient. Written and edited by world leaders in hamstring, allograft, and bone-patellar tendon-bone (BTB) ACL reconstruction, this revised reference is a must-have resource for the full range of anterior cruciate ligament reconstruction techniques, plus fixation devices, rehabilitation, revision ACLR surgery, and much more! - Covers the latest clinical and technical information on pain control, genetics and biologics, the use of ultrasound, and much more. - EBook access features an exhaustive ACL bibliography database more than 5000 available articles. -Features dozens of new chapters that offer up-to-date information on pain control after ACLR, single vs. double bundle repairs, genetics and collagen type, all-inside techniques, biologics, pediatrics, ACL ganglion cysts, prognosis for ACLR success, allografts vs. autografts, and more. - Provides the experience and insight of a dream team of ACL experts, including James Andrews on sports medicine, Frank Noyes on HTO and ACLR, and Andrew Amis on the benefits of the older femoral tunnel placement technique. - Expert ConsultTM eBook version included with purchase. This enhanced eBook experience allows you to search all of the text, figures, Q&As, and references from the book on a variety of devices.

cpt code acl reconstruction: Aapc cpc certified professional coder exam prep 2025-2026 Elliot Spencer, 2025-07-28 The path to becoming a Certified Professional Coder can feel daunting. Thousands of aspiring coders struggle with the overwhelming volume of codes, confusing guidelines, and the high-pressure exam environment. With healthcare evolving rapidly and CPC exam requirements getting stricter, you need a study guide that not only prepares you—but positions you to win. Enter the ultimate exam prep resource: "AAPC CPC Certified Professional Coder Exam Prep 2025-2026" by Elliot Spencer. This professionally crafted guide is more than a study tool—it's your personal roadmap to exam success and career advancement. Are you overwhelmed by the thought of passing the AAPC CPC Exam in 2025 or 2026? Wondering how to master medical coding and crush the Certified Professional Coder certification on your very first try? You're not alone—and you've just found the ultimate solution. The path to becoming a Certified Professional Coder can feel daunting. Thousands of aspiring coders struggle with the overwhelming volume of codes, confusing guidelines, and the high-pressure exam environment. With healthcare evolving rapidly and CPC exam requirements getting stricter, you need a study guide that not only prepares you—but positions you to win. Enter the ultimate exam prep resource: "AAPC CPC Certified Professional Coder Exam Prep 2025-2026" by Elliot Spencer. This professionally crafted guide is more than a study tool—it's your personal roadmap to exam success and career advancement. Packed with over 700+ practice questions, detailed answer explanations, and proven test-taking strategies, this book gives you everything you need to understand, retain, and apply complex coding principles. Whether you're just beginning your journey or brushing up for your recertification, this guide is tailored to fit your learning style, boost your confidence, and increase your passing score potential. Unlike generic coding guides, this book is strategically designed around the latest CPC exam format, updated guidelines, and real-world coding challenges. You'll gain expert insights into ICD-10-CM, CPT, HCPCS Level II, medical terminology, coding guidelines, and more—everything the AAPC wants you to master. Written in a clear, humanized tone by seasoned coding educator Elliot Spencer, this study guide speaks directly to your struggles, eliminates confusion, and provides the clarity and confidence you need to succeed. With practical tools, diagnostic assessments, and study hacks that work, this is your most trusted companion on the path to CPC certification. If you're serious about building a lucrative career in medical coding, landing top-paying remote or on-site jobs, or becoming AAPC-certified in 2025 or 2026, this is the only book you need. Don't leave your success to chance.

Join the thousands of future certified coders who are transforming their careers with this powerful resource. Scroll up and grab your copy now—because your future as a Certified Professional Coder starts here. Translator: Nicolle Raven PUBLISHER: TEKTIME

cpt code acl reconstruction: Orthopaedics for Physician Assistants Sara D Rynders, Jennifer Hart, 2013-04-12 The first reference of its kind designed specifically for PAs, Orthopaedics for Physician Assistants is a comprehensive, portable handbook that helps you master orthopaedic physical examination and history taking, imaging interpretation and diagnosis, and treatment strategies - essential knowledge that directly affects your patient care. Authors Sara Rynders and Jennifer Hart present precisely the diagnostic and procedural information you need with this easy-to-use, PA-focused orthopaedic resource! Learn how to interpret and correlate lab and diagnostic procedures, reach an accurate diagnosis, formulate effective treatment plans, and implement therapeutic strategies. Quickly grasp pertinent information with brief, bulleted text enhanced with clear diagrams and images. Easily follow the guidelines for each procedure thanks to consistent headings in each chapter and a handy outline format. See how to perform 14 key joint injections with online videos demonstrating elbow joint injection, knee joint injection, medial epicondyle injection, subacromial injection, digital block, and more. Access the entire text and illustrations online at www.expertconsult.com.

cpt code acl reconstruction: Facility Coding Exam Review 2015 - E-Book Carol J. Buck, 2014-11-22 - NEW! Netter anatomy illustrations in Unit 3 enhance your understanding of anatomy and the way it affects coding. - NEW! Additional mobile-optimized quick quizzes on Evolve make it easy to study while on the go and to review your answers. - UPDATED content includes the latest coding information, promoting exam success and accurate coding on the job. - NEW! ICD-10 content and exams on the Evolve companion website ensure that you are fully prepared for the implementation of ICD-10.

cpt code acl reconstruction: Facility Coding Exam Review 2016 Carol J. Buck, 2015-12-09 Prepare to succeed on your facility coding exam with Facility Coding Exam Review 2016: The Certification Step! From leading coding author and educator Carol J. Buck, this exam review provides complete coverage of all topics included on the facility coding certification exam - including anatomy, terminology, and pathophysiology for each body system; reimbursement issues; CPT, HCPCS, and ICD-10-CM/PCS coding (with ICD-9-CM posted on Evolve companion website); and more. Two full practice exams simulate the testing experience, include answers and rationales, and provide enough practice to reassure even the most insecure exam-taker. It's the only facility coding exam review you need! Mobile-optimized guick guizzes provide extra practice and review with 300 additional medical terminology, pathophysiology, CPT, ICD-10-CM/PCS, and HCPCS questions. Comprehensive review content covers everything you need to know to pass the facility coding certification exam. Practice exams on the Evolve website allow you to assess strengths and weaknesses and develop a plan for focused study, including a Pre-Exam to be taken prior to studying, the same exam again as a Post-Exam to be taken after your review, and a Final Exam that simulates the experience of taking the actual facility coding exam. Answers and rationales to the Pre-/Post- and Final Exams are available on Evolve. Real-world coding reports (cleared of any patient identifiers) simulate the reports that you will encounter on the job and challenge you to apply key coding principles to actual cases. Netter's Anatomy illustrations help you understand anatomy and how it affects coding. Success Strategies section in the text guides you step-by-step through the entire exam process. Concise outline format helps you access information quickly and study more efficiently. Colorful design and illustrations make your study and review easier and more engaging. NEW! All diagnosis coding content is updated to ICD-10-CM/PCS, preparing you with all the ICD-10-CM/PCS information you need for success on the certification exam. UPDATED content includes the latest coding information available, promoting exam success and accurate coding on the job.

cpt code acl reconstruction: <u>Facility Coding Exam Review 2013 - E-Book</u> Carol J. Buck, 2012-12-14 - NEW! Facility-based coding activities challenge you to apply your knowledge to 35

realistic inpatient case scenarios, providing valuable practice and preparation for the CCS exam.

cpt code acl reconstruction: The Professional Medical Assistant Sharon Eagle, Cindi Brassington, Candace Dailey, Cheri Goretti, 2009-04-08 This new textbook uses a multidisciplinary, integrated approach to learning that truly reflects the real world in which MAs practice, whether they're focused on the front or back office. From beginning to end, it offers comprehensive, competency-based coverage, complemented by an emphasis on multiple learning styles to better meet the needs of your students. Mastery of all the knowledge and skills that lead to CMA(AAMA) or RMA certification, plus flexibility, versatility, teamwork, and professionalism in the workplace, are the hallmarks of a successful and rewarding career as a Medical Assistant.

cpt code acl reconstruction: Certified Professional Coder (CPC) Study Guide Calvin Yates, 2025-04-25 Are you ready to transform your passion for healthcare into a high-demand career that offers flexibility, stability, and impact? In today's rapidly evolving healthcare landscape, the need for skilled medical coders has never been greater. With insurance requirements becoming more complex and compliance standards tightening, certified coding professionals play a crucial role in keeping healthcare systems efficient, ethical, and accurate. This comprehensive study guide is your ultimate companion on the journey to passing the Certified Professional Coder (CPC) exam—a nationally recognized credential that opens doors across hospitals, outpatient centers, physician offices, insurance companies, and beyond. Whether you're transitioning from a clinical background, entering the workforce for the first time, or seeking to elevate your role in the healthcare revenue cycle, this book is designed with your success in mind. Through expertly structured chapters, you'll build a rock-solid understanding of medical terminology, anatomy, ICD-10-CM diagnosis coding, CPT procedural coding, HCPCS Level II, Evaluation and Management services, and the critical compliance standards that guide ethical coding practices. It also dives deep into billing, insurance processes, and reimbursement systems—essential for any coder working in today's multidisciplinary medical environments. But this isn't just a book of definitions and code sets. It's a real-world exam prep toolkit. You'll engage with hundreds of practice questions that reflect the actual CPC exam in format and difficulty, complete with rationales that teach as they test. You'll also find strategic tips for time management, code lookup techniques, and navigating the exam's official manuals under pressure—everything you need to walk into your test day confident and prepared. Designed to be SEO-friendly and aligned with AAPC standards, this guide speaks directly to aspiring medical coders searching for accurate, up-to-date, and practical CPC certification study support. It's the ideal choice for learners who are ready to invest in their future and take the next step toward professional recognition and career advancement. If you're searching for the most comprehensive, practical, and empowering resource to pass the CPC exam and launch a rewarding medical coding career, your journey starts here. Step into a profession that's not only financially rewarding but essential to the future of healthcare. Get ready to code with confidence and build a career that makes a difference.

cpt code acl reconstruction: Insall & Scott Surgery of the Knee E-Book W. Norman Scott, 2011-09-09 Online and in print, Insall & Scott Surgery of the Knee, edited by W. Norman Scott, MD, and 11 section editors who are experts in their fields, is your complete, multimedia guide to the most effective approaches for diagnosis and management of the full range of knee disorders affecting patients of all ages. From anatomical and biomechanical foundations, to revision total knee replacement, this authoritative reference provides the most up-to-date and complete guidance on cutting-edge surgical procedures, the largest collection of knee videos in one knee textbook. Expanded coverage and rigorous updates—including 40 online-only chapters—keep you current with the latest advances in cartilage repair and regeneration, allograft and autografts, computer robotics in total knee arthroplasty, and other timely topics. This edition is the first book ever endorsed by The Knee Society. Access the full text - including a wealth of detailed intraoperative photographs, a robust video library, additional online-only chapters, a glossary of TKR designs, quarterly updates, and more - at www.expertconsult.com. Get all you need to know about the clinical and basic science aspects of the full range of knee surgeries as well as the latest relevant information, including imaging and biomechanics; soft tissue cartilage; ligament/meniscal repair and reconstructions;

partial and total joint replacement; fractures; tumors; and the arthritic knee. Master the nuances of each new technique through step-by-step instructions and beautiful, detailed line drawings, intraoperative photographs, and surgical videos. See exactly how it's done. Watch master surgeons perform Partial and Primary TKR, Revision TKR, Tumor Replacement, Fracture Treatment, and over 160 videos on the expertconsult.com. Find information quickly and easily thanks to a consistent, highly templated, and abundantly illustrated chapter format and streamlined text with many references and chapters appearing online only. Access the fully searchable contents of the book online at www.expertconsult.com, including 40 online-only chapters, a downloadable image library, expanded video collection, quarterly updates, and a glossary of TKR designs with images and text from various device manufacturers. Grasp and apply the latest knowledge with expanded coverage of cartilage repair and regeneration techniques, expanded ligament techniques in allograft and autografts, computer robotics in surgical prognostics, fitting and techniques in partial and total knee arthroplasty, and more. Consult with the best. Renowned knee surgeon and orthopaedic sports medicine authority Dr. W. Norman Scott leads an internationally diverse team of accomplished specialists—many new to this edition—who provide dependable guidance and share innovative approaches to reconstructive surgical techniques and complications management.

cpt code acl reconstruction: Cpt-4 Outpatient Coding Reference and Study Guide 2012 Rhit Kobayashi, 2012-05

cpt code acl reconstruction: 2013 CCS Coding Exam Review Carol J. Buck, 2013 With the expert insight of leading coding educator Carol J. Buck, this complete exam review highlights the content you'll need to master to pass the AHIMA CCS certification exam and take your coding career to the next step. CCS Coding Exam Review 2013: The Certification Step with ICD-9-CM features an easy-to-follow outline format that guides you through the anatomy, terminology, and pathophysiology for each organ system; reimbursement concepts; an overview of CPT, ICD-9-CM, and HCPCS coding; and more. Two full practice exams and a final exam modeled on the actual CCS exam simulate the testing experience and help prepare you for success. Companion Evolve website includes electronic practice exams that simulate the actual AHIMA exam experience to help you overcome test anxiety. Pre-, post-, and final exams allow you to track your learning. Answers and rationales reinforce your understanding of coding concepts. Updates, study tips, and helpful web links aid your understanding. Comprehensive CCS coverage highlights essential information for passing the AHIMA CCS exam, accompanied by detailed figures, for the most efficient exam review. Concise outline format gives you quick and easy access to content and helps you make the most of your study time. NEW! Facility-based coding activities challenge you to apply your knowledge to 35 realistic inpatient case scenarios, providing valuable practice and preparation for the CCS exam.

cpt code acl reconstruction: Facility Coding Exam Review 2014 - E-Book Carol J. Buck, 2013-12-13 Prepare to confidently succeed on your facility coding exam with Facility Coding Exam Review 2014: The Certification Step with ICD-10-CM/PCS! From leading coding author and educator Carol J. Buck, this exam review provides complete coverage of all topics covered on the facility certification exams, including anatomy, terminology, and pathophysiology for each organ system; reimbursement concepts; an overview of CPT, ICD-10-CM/PCS, and HCPCS coding; and more. Practice exams and a final mock exam simulate the testing experience to better prepare you for certification success. - Comprehensive review content based on the facility exam covers everything you need to know to pass your certification exam. - Concise outline format helps you access key information quickly and study more efficiently. - Concrete real-life coding reports simulate the reports that you will encounter on the job and challenge you to apply key coding principles to actual cases. - Success Strategies section guides you through the entire exam process. - Practice exams on the Evolve companion website allow you to assess strengths and weaknesses and develop a plan for focused study. - A final exam located on the Evolve website simulates the actual testing experience you'll encounter when you take the facility certification exam. - Answers and rationales to the practice and final exams are available on the Evolve website. - Updated content includes the latest ICD-10 code sets, promoting exam success and accurate coding on the job. - NEW! Mobile-optimized

10-question quizzes provide quick, on-the-go study with 260 extra medical terminology and pathophysiology questions that may be downloaded to mobile devices.

cpt code acl reconstruction: Facility Coding Exam Review 2014 Carol J. Buck, 2013-12-13 Preceded by Facility coding exam review / Carol J. Buck. 2013 ed. c2013.

cpt code acl reconstruction: The Anterior Cruciate Ligament Chadwick C. Prodromos, 2008 This book presents clinical and technical information on the full range of anterior cruciate ligament reconstruction techniques. It gives detailed coverage of hamstring, allograft and bone-tendon-bone (BTB) ACL reconstruction (including single versus double bundle techniques), and hamstring graft harvesting; plus fixation devices, rehabilitation, revision ACLR surgery, and more. Surgical technique videos on the DVD help you hone and refine your skill set.

cpt code acl reconstruction: Physician Integration & Alignment Maria K. Todd, 2012-11-05 Today, with physician and hospital reimbursement being cut and tied to quality incentives, physicians and health plans are revisiting the concept of integration. Payers are demanding that the industry do more with less without sacrificing quality of care. As a result, physicians again find themselves integrating and aligning with hospitals that have the resources they lack or must develop together. Written by an acknowledged expert in the field of physician integration and managed care contracting, Physician Integration & Alignment: IPA, PHO, ACOs, and Beyond examines physician integration and alignment in the current healthcare market. It outlines the common characteristics of integrated groups and various organizational structures, and also explains how you can avoid making the same mistakes of the past. Filled with suggestions and ideas from successfully integrated practices, the book: Identifies industry drivers for the resurgence of integrated models and the need for aligned models Provides a look at the common characteristics of integrated and aligned groups and how the components can work together Discusses antitrust and other regulatory concerns present when considering the right organizational and management structure Offers time- and money-saving checklists, lessons learned, models, and templates—saving you thousands of dollars in consulting fees Maria K. Todd provides readers with the vision and practical tools needed to organize their business entities in a manner that will maximize economic clout and provide quality of care for both the hospital and physician group. This much-needed resource includes helpful insights on topics such as declining physician reimbursement, declining margins, physician shortages, physician-hospital competition, rising practice investment requirements, the return to capitation as a payment mechanism, and recent changes in the relationships between physicians and health systems. Maria currently is the principle of the largest globally integrated health delivery system in the world with over 6,000 hospitals and 85,000 physicians spanning 95 countries. She has developed more than 200 integrated and aligned IPAs, PHOs, ACOs, MSOs and healthcare clusters in her career.

cpt code acl reconstruction: <u>Ingenix Coding Lab</u> Ingenix, 2005 This manual provides instruction on gleaning the proper information from physicians' documentation. Beginning with a discussion of operative reports and their importance to the coding process, the book includes examples of operative reports and operative notes, information-needed scenarios, and is organized by the CPT chapter in which each service falls. Book jacket.

cpt code acl reconstruction: The Managed Care Contracting Handbook Maria K. Todd, 2009-03-26 Managed care contracting is a process that frustrates even the best administrators. However, to ignore this complexity is to do so at your own expense. You don't necessarily need to bear the cost of overpriced legal advice, but you do need to know what questions to ask, what clauses to avoid, what contingencies to cover ... and when to ask a lawyer

cpt code acl reconstruction: Certified coding specialist exam pathway 2025/2026 version Brittany Deaton, 2025-07-21 Prepare for CCS certification with a focused, adaptable guide that delivers clarity, confidence, and competence. Key Features & Benefits 600 High-Yield Practice Questions – Full-length, scenario-based questions designed to mirror the format, style, and complexity of the official exam, with clear and concise answer explanations to support comprehension. Structured Exam Roadmap – A step-by-step breakdown of core CCS exam domains,

including ICD-10-CM & PCS, CPT/HCPCS, inpatient and outpatient coding, DRG assignment, compliance, and data quality management. Real-World Case Scenarios - Patient-based simulations that replicate coding challenges professionals face on the job, paired with detailed solution walkthroughs to build real-world application skills. Proven Test-Taking Strategies - Time management techniques, tips for decoding tricky wording, and methods to approach complex multiple-choice and scenario-based questions with confidence. Exam-Focused Layout - Chapters and practice sets organized to help you target high-yield topics efficiently and retain key information for long-term recall. Why This Edition Stands Out Most exam prep guides stop at general content and minimal practice. This 2025/2026 edition is built to maximize readiness with: A 600-question bank. including chapter-based drills and full-length mock questions Focused content that filters out irrelevant material and centers on what's truly tested Application-driven structure—equally useful for students, coding professionals, and career changers Ideal For First-time CCS exam takers seeking a focused and practical prep approach Health Information Management (HIM) professionals looking to certify or re-certify Students in medical coding programs aiming to transition into clinical coding roles Career changers entering the healthcare documentation and coding field This book provides the clarity, structure, and practice volume you need to move from preparation to certification Translator: Brittany Deaton PUBLISHER: TEKTIME

Related to cpt code acl reconstruction

Orthopedic | **Meet the Coding Challenges of ACL Reconstruction** The scarcity of codes for the ACL repair reveals the reimbursement challenge. Arthroscopic ACL reconstruction is a much more involved procedure than arthroscopic ACL

Orthopedic | **Coding for ACL Repair and Microfracture** An inferomedial portal was established and a chondroplasty was performed. Codes 29888 and 29877 Coding the ACL revision: CPT code 29888 (arthroscopically aided anterior

Autograft/Allograft 29888 | **Medical Billing and Coding Forum - AAPC** ACL surgery is defined by CPT 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). This CPT code is valued to include the

Wiki - Acl reconstruction open or arthroscopically aided This procedure should be reported as Open ACL. OP note clearly indicates that an open approach has been done after trying to do the procedure arthroscopically. Make sure to

Wiki - ACL repair with hamstring autograft - AAPC An open revision ACL could also be reported with the unlisted code (29999) or by appending modifier -22 to the original ACL code. Harvesting and inserting the graft is included

Wiki - anterolateral ligament reconstruction (ALL) - AAPC I have 29888 (ACL done) then open ALL reconstructionwould this fall under CPT 27427 Thanks! Jamie

Gear Up for ACL/PCL Repairs With Surgical Smarts : Surgical The surgical codes you'll report for ACL/PCL repair are 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction) and 29889

Coding ACL reconstructions | Medical Billing and Coding Forum Since 29888 uses the arthroscope and 27407 also states that the arthroscope can be used for part of procedure, how do you determine which one should be used? My physician

Score Points with Accurate ACL Coding With This Expert Advice: The CPT® code for either procedure is 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). Most physicians do not perform repairs

Staged ACL Revision | Medical Billing and Coding Forum - AAPC Debridement ACL Graft and Allograft bone grafting and debridement of femoral and tibial tunnels CPT ??? Am unsure of how to code for this debridement and bone grafting

Orthopedic | Meet the Coding Challenges of ACL Reconstruction The scarcity of codes for the ACL repair reveals the reimbursement challenge. Arthroscopic ACL reconstruction is a much more involved procedure than arthroscopic ACL

- **Orthopedic | Coding for ACL Repair and Microfracture** An inferomedial portal was established and a chondroplasty was performed. Codes 29888 and 29877 Coding the ACL revision: CPT code 29888 (arthroscopically aided anterior
- **Autograft/Allograft 29888** | **Medical Billing and Coding Forum** ACL surgery is defined by CPT 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). This CPT code is valued to include the
- **Wiki Acl reconstruction open or arthroscopically aided** This procedure should be reported as Open ACL. OP note clearly indicates that an open approach has been done after trying to do the procedure arthroscopically. Make sure to
- **Wiki ACL repair with hamstring autograft AAPC** An open revision ACL could also be reported with the unlisted code (29999) or by appending modifier -22 to the original ACL code. Harvesting and inserting the graft is included
- **Wiki anterolateral ligament reconstruction (ALL) AAPC** I have 29888 (ACL done) then open ALL reconstructionwould this fall under CPT 27427 Thanks! Jamie
- **Gear Up for ACL/PCL Repairs With Surgical Smarts : Surgical** The surgical codes you'll report for ACL/PCL repair are 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction) and 29889
- **Coding ACL reconstructions | Medical Billing and Coding Forum** Since 29888 uses the arthroscope and 27407 also states that the arthroscope can be used for part of procedure, how do you determine which one should be used? My physician
- **Score Points with Accurate ACL Coding With This Expert Advice:** The CPT® code for either procedure is 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). Most physicians do not perform repairs
- **Staged ACL Revision | Medical Billing and Coding Forum AAPC** Debridement ACL Graft and Allograft bone grafting and debridement of femoral and tibial tunnels CPT ??? Am unsure of how to code for this debridement and bone grafting
- **Orthopedic | Meet the Coding Challenges of ACL Reconstruction** The scarcity of codes for the ACL repair reveals the reimbursement challenge. Arthroscopic ACL reconstruction is a much more involved procedure than arthroscopic ACL
- **Orthopedic | Coding for ACL Repair and Microfracture** An inferomedial portal was established and a chondroplasty was performed. Codes 29888 and 29877 Coding the ACL revision: CPT code 29888 (arthroscopically aided anterior
- **Autograft/Allograft 29888** | **Medical Billing and Coding Forum** ACL surgery is defined by CPT 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). This CPT code is valued to include the
- **Wiki Acl reconstruction open or arthroscopically aided** This procedure should be reported as Open ACL. OP note clearly indicates that an open approach has been done after trying to do the procedure arthroscopically. Make sure to
- **Wiki ACL repair with hamstring autograft AAPC** An open revision ACL could also be reported with the unlisted code (29999) or by appending modifier -22 to the original ACL code. Harvesting and inserting the graft is included
- **Wiki anterolateral ligament reconstruction (ALL) AAPC** I have 29888 (ACL done) then open ALL reconstructionwould this fall under CPT 27427 Thanks! Jamie
- **Gear Up for ACL/PCL Repairs With Surgical Smarts : Surgical** The surgical codes you'll report for ACL/PCL repair are 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction) and 29889
- **Coding ACL reconstructions | Medical Billing and Coding Forum** Since 29888 uses the arthroscope and 27407 also states that the arthroscope can be used for part of procedure, how do you determine which one should be used? My physician
- **Score Points with Accurate ACL Coding With This Expert Advice:** The CPT® code for either procedure is 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or

reconstruction). Most physicians do not perform repairs

Staged ACL Revision | **Medical Billing and Coding Forum - AAPC** Debridement ACL Graft and Allograft bone grafting and debridement of femoral and tibial tunnels CPT ??? Am unsure of how to code for this debridement and bone grafting

Orthopedic | Meet the Coding Challenges of ACL Reconstruction The scarcity of codes for the ACL repair reveals the reimbursement challenge. Arthroscopic ACL reconstruction is a much more involved procedure than arthroscopic ACL

Orthopedic | **Coding for ACL Repair and Microfracture** An inferomedial portal was established and a chondroplasty was performed. Codes 29888 and 29877 Coding the ACL revision: CPT code 29888 (arthroscopically aided anterior

Autograft/Allograft 29888 | **Medical Billing and Coding Forum - AAPC** ACL surgery is defined by CPT 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). This CPT code is valued to include the

Wiki - Acl reconstruction open or arthroscopically aided This procedure should be reported as Open ACL. OP note clearly indicates that an open approach has been done after trying to do the procedure arthroscopically. Make sure to

Wiki - ACL repair with hamstring autograft - AAPC An open revision ACL could also be reported with the unlisted code (29999) or by appending modifier -22 to the original ACL code. Harvesting and inserting the graft is included

Wiki - anterolateral ligament reconstruction (ALL) - AAPC I have 29888 (ACL done) then open ALL reconstructionwould this fall under CPT 27427 Thanks! Jamie

Gear Up for ACL/PCL Repairs With Surgical Smarts : Surgical The surgical codes you'll report for ACL/PCL repair are 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction) and 29889

Coding ACL reconstructions | Medical Billing and Coding Forum Since 29888 uses the arthroscope and 27407 also states that the arthroscope can be used for part of procedure, how do you determine which one should be used? My physician

Score Points with Accurate ACL Coding With This Expert Advice: The CPT® code for either procedure is 29888 (Arthroscopically aided anterior cruciate ligament repair/augmentation or reconstruction). Most physicians do not perform repairs

Staged ACL Revision | **Medical Billing and Coding Forum - AAPC** Debridement ACL Graft and Allograft bone grafting and debridement of femoral and tibial tunnels CPT ??? Am unsure of how to code for this debridement and bone grafting

Related to cpt code acl reconstruction

Knee Ligament Reconstruction (Becker's ASC15y) Editor's Note: This article by Paul Cadorette, director of education for mdStrategies, originally appeared in The Coding Advocate, mdStrategies free monthly newsletter. Sign-up to receive this

Knee Ligament Reconstruction (Becker's ASC15y) Editor's Note: This article by Paul Cadorette, director of education for mdStrategies, originally appeared in The Coding Advocate, mdStrategies free monthly newsletter. Sign-up to receive this

Young athletes who require ACL reconstruction may benefit from additional procedure (Science Daily6y) An anterior cruciate ligament (ACL) tear, an injury of the knee, can be devastating to a young athlete. While the ACL can be reconstructed through surgery, there is a high risk of reinjury in

Young athletes who require ACL reconstruction may benefit from additional procedure (Science Daily6y) An anterior cruciate ligament (ACL) tear, an injury of the knee, can be devastating to a young athlete. While the ACL can be reconstructed through surgery, there is a high risk of reinjury in

Back to Home: https://www-01.massdevelopment.com