

Oncology Coding Guidelines

This book explains how telemedicine can offer solutions capable of improving the care and survival rates of cancer patients and can also help patients to live a normal life in spite of their condition. Different fields of application – community, hospital and home based – are examined, and detailed attention is paid to the use of tele-oncology in rural/extreme rural settings and in developing countries. The impact of new technologies and the opportunities afforded by the social web are both discussed. The concluding chapters consider eLearning in relation to cancer care and assess the scope for education to improve prevention. No medical condition can shatter people’s lives as cancer does today and the need to develop strategies to reduce the disease burden and improve quality of life is paramount. Readers will find this new volume in Springer’s TELE Health series to be a rich source of information on the important contribution that can be made by telemedicine in achieving these goals.

Improve Efficiency, Boost Reimbursement, and Master 2022 CPT® Code Changes with the Procedural Coding Expert 2022 The user-

friendly design of this expansive resource lays out the 2022 CPT® code set with full code descriptors, E/M coding advice, CPT® to HCPCS Level II G code crosswalks, CPT® and HCPCS Level II modifiers with definitions and tips, proprietary laboratory analyses codes, inpatient-only procedure codes, brand-name vaccinations associated with CPT® codes, vascular families for interventional radiology coding, Medicare Physician Fee Schedule (MPFS) details – and so much more! Everything you need for each coding decision, conveniently organized, is easily identifiable with color-coded alerts and highlights. Get quick access to essential data for spot-on CPT® coding.

Key Features and Benefits:

- Complete 2022 CPT® Code Set:** Find all current CPT® codes and their descriptions in one place.
- Customized Alphabetic Index for 2022:** Save time and eliminate cross-reference searching with thousands of easy-to-follow entries.
- Comprehensive Code Chapters:** Effortlessly locate Category I, II, and III, multianalyte assays, and proprietary laboratory analyses codes.
- 2022 Coding Advice for New/Revised/Deleted Codes:** Avoid errors with coding tips for new and revised codes, plus go-to crosswalks for deleted codes.

CPT® and HCPCS Level II

Modifiers: Refer to definitions and guidance for assigning modifiers correctly. **CPT®-to-G Code Crosswalks:** Quickly locate G codes for billing Medicare and other payers simply by looking up **CPT® Colored Symbols and Code Alerts:** Expansive highlights throughout the chapters emphasize coding and billing requirements and reimbursement information: New/revised, add-on, and re-sequenced codes FDA approval pending Modifier 51 or 63 exempt Female/male only procedures, maternity services/procedures MIPS code, telemedicine code Facility/non-facility total RVUs Global days MUEs Modifier crosswalks HCPCS code dosage for drugs Payment Limit Maximum Reimbursement Amount ASC payment indicator/ASC separate payment APC status indicator/APC value CPT® Assistant article references

Appendices: Access all the information you need in one convenient resource: New, revised, and deleted codes for 2022 2022 crosswalks for deleted codes Inpatient-only procedure codes Category II modifiers Re-sequenced codes Vascular families for interventional radiology Lists of modifier 51 exempt, modifier 63 exempt, and add-on codes Place of service and type of service codes and definitions Payment status indicators and definitions

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HCPCS Level II modifiers and descriptions Brand-name and generic vaccinations associated with CPT® codes Drug class list Helpful Illustrations: Boost your understanding of procedures with detailed anatomical illustrations throughout the chapters. E/M Office and Other Outpatient (99202–99215) Audit Worksheet: Keep your E/M pay on track by ensuring compliance with 2021 E/M guidelines. Dictionary-style Headers and Bleed Tabs: Easily navigate chapters with color-coded page headings highlighting the code range on every page. Note Pages: Use convenient note pages between each chapter to jot down critical coding reminders. Procedural Coding Expert 2022 provides an easy way to maximize reimbursement in the year ahead. Note: This book is not the official AMA CPT® code book and CANNOT be used for AAPC certification exams. CPT® is a registered trademark of the American Medical Association.

This edition of ICD-0, the standard tool for coding diagnoses of neoplasms in tumour and cancer registrars and in pathology laboratories, has been developed by a working party convened by the International Agency for Research on Cancer / WHO. ICD-0 is a dual classification with coding systems for both topography

and morphology. The book has five main sections. The first provides general instructions for using the coding systems and gives rules for their implementation in tumour registries and pathology laboratories. Section two includes the numerical list of topography codes, which remain unchanged from the previous edition. The numerical list of morphology codes is presented in the next section, which introduces several new terms and includes considerable revisions of the non-Hodgkin lymphoma and leukaemia sections, based on the WHO Classification of Hematopoietic and Lymphoid Diseases. The five-digit morphology codes allow identification of a tumour or cell type by histology, behaviour, and grade. Revisions in the morphology section were made in consultation with a large number of experts and were finalised after field-testing in cancer registries around the world. The alphabetical index gives codes for both topography and morphology and includes selected tumour-like lesions and conditions. A guide to differences in morphology codes between the second and third editions is provided in the final section, which includes lists of all new code numbers, new terms and synonyms added to existing code definitions, terms

that changed morphology code, terms for conditions now considered malignant, deleted terms, and terms that changed behaviour code.

This User's Guide is intended to support the design, implementation, analysis, interpretation, and quality evaluation of registries created to increase understanding of patient outcomes. For the purposes of this guide, a patient registry is an organized system that uses observational study methods to collect uniform data (clinical and other) to evaluate specified outcomes for a population defined by a particular disease, condition, or exposure, and that serves one or more predetermined scientific, clinical, or policy purposes. A registry database is a file (or files) derived from the registry. Although registries can serve many purposes, this guide focuses on registries created for one or more of the following purposes: to describe the natural history of disease, to determine clinical effectiveness or cost-effectiveness of health care products and services, to measure or monitor safety and harm, and/or to measure quality of care. Registries are classified according to how their populations are defined. For

example, product registries include patients who have been exposed to biopharmaceutical products or medical devices. Health services registries consist of patients who have had a common procedure, clinical encounter, or hospitalization. Disease or condition registries are defined by patients having the same diagnosis, such as cystic fibrosis or heart failure. The User's Guide was created by researchers affiliated with AHRQ's Effective Health Care Program, particularly those who participated in AHRQ's DEcIDE (Developing Evidence to Inform Decisions About Effectiveness) program. Chapters were subject to multiple internal and external independent reviews.

Aaos Musculoskeletal Coding Guide 2020

CPT 2015 Standard Edition

Principles of CPT Coding

A User's Guide

Occupational Outlook Handbook

This industry-leading reference manual is one of Revenue Cycle Coding Strategies® most popular products, year after year. It provides comprehensive information about coding for radiation oncology services and is a must-have if you work in a radiation oncology practice,

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cancer center, or hospital radiation therapy department. The manual covers all phases of treatment from the initial visit to post-treatment follow-up, and all treatment modalities, including external beam, IMRT, radiosurgery, and brachytherapy. Each section of the manual discusses documentation requirements, coding guidelines, bundling issues, and coverage restrictions, as well as compliance issues such as physician supervision, clinical trials, standing orders, and ABNs. Please see the Table of Contents for a full listing of topics. It also includes Frequently Asked Questions and samples of physician documentation.

This manual is a comprehensive guide to coding medical oncology, hematology, and infusion services. Each chapter discusses documentation requirements, coding guidelines, bundling rules, compliance issues, and coverage restrictions. Topics covered by this Navigator® include: chemotherapy coding guidelines, coding guidelines for diagnostic and therapeutic infusions and injections, coding for hydration infusion pumps, visit services in conjunction with infusions, bone marrow and stem cell services, vascular access procedures, transfusions, drug guidelines, medical necessity and time reporting guidelines for facility drug administration services. This resource includes all of the brachytherapy information from Revenue Cycle Coding Strategies Navigator® for Radiation Oncology as

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well as general radiation oncology coding and billing guidelines. The guide provides a close look at this extraordinary and highly technical area in radiation oncology. This Navigator® includes a supplements designed to keep you up-to-date and provide useful information on changes and clarifications to codes, coding guidelines, billing requirements, and other key areas of concern.

These guidelines provide guidance on the diagnosis of human immunodeficiency virus (HIV) infection, the use of antiretroviral (ARV) drugs for treating and preventing HIV infection and the care of people living with HIV. They are structured along the continuum of HIV testing, prevention, treatment and care. This edition updates the 2013 consolidated guidelines on the use of antiretroviral drugs following an extensive review of evidence and consultations in mid-2015, shared at the end of 2015, and now published in full in 2016. It is being published in a changing global context for HIV and for health more broadly.

AJCC Cancer Staging Manual

Hematology/Oncology

2022 Navigator® Evaluation and Management (E/M) Services for Oncology
Tele-oncology

current procedural terminology

ICD-10-CM 2018: The Complete Official Codebook provides the entire updated code set for

diagnostic coding. This codebook is the cornerstone for establishing medical necessity, determining coverage and ensuring appropriate reimbursement.

2022 Navigator® Brachytherapy

Adjuvant treatment is administered prior to or as follow up to surgical procedures for breast cancer. Proven success in using medical therapies allowing for breast conserving procedures or reducing risk of occurrence. Although there has been much progress towards a cure, including the introduction of new targeted therapies, metastasizing cancer remains highly incurable.

The American Joint Committee on Cancer's Cancer Staging Manual is used by physicians throughout the world to diagnose cancer and determine the extent to which cancer has progressed. All of the TNM staging information included in this Sixth Edition is uniform between the AJCC (American Joint Committee on Cancer) and the UICC (International Union Against Cancer). In addition to the information found in the Handbook, the Manual provides standardized data forms for each anatomic site, which can be utilized as permanent patient records, enabling clinicians and cancer research scientists to maintain consistency in evaluating the efficacy of diagnosis and treatment. The CD-ROM packaged with each Manual contains printable copies of each of the book's 45 Staging Forms.

The Animal Doctor

Procedural Coding Expert 2022

Delivering High-Quality Cancer Care

Practical Radiation Oncology

International classification of diseases for oncology

Completely updated to reflect the latest developments in science and

technology, the second edition of this reference presents the diagnostic imaging tools essential to the detection, diagnosis, staging, treatment planning, and post-treatment management of cancer in both adults and children. Organized by major organs and body systems, the text offers comprehensive, abundantly illustrated guidance to enable both the radiologist and clinical oncologist to better appreciate and overcome the challenges of tumor imaging.

CPT(R) 2020 Professional Edition is the definitive AMA-authored resource to help health care professionals correctly report and bill medical procedures and services.

This reference manual will help you cut through the confusion that surrounds oncology evaluation and management (E/M) services and determine when it's appropriate to report an E/M code--and which code to report. The manual was created by the oncology experts at Revenue Cycle Coding Strategies® specifically for oncology practices and is filled with the kind of examples most practices see on a daily basis. The manual assists in understating documentation guidelines and when a visit for your oncology patients may be billable or considered part of the overall procedure. If your oncology practice

currently bills for E/M services, or is thinking of billing for them, this book is a must-have.

CPT® 2021 Professional Edition is the definitive AMA-authored resource to help health care professionals correctly report and bill medical procedures and services. Providers want accurate reimbursement. Payers want efficient claims processing. Since the CPT® code set is a dynamic, everchanging standard, an outdated codebook does not suffice. Correct reporting and billing of medical procedures and services begins with CPT® 2021 Professional Edition. Only the AMA, with the help of physicians and other experts in the health care community, creates and maintains the CPT code set. No other publisher can claim that. No other codebook can provide the official guidelines to code medical services and procedures properly.

FEATURES AND BENEFITS The CPT® 2021 Professional Edition codebook covers hundreds of code, guideline and text changes and features: CPT® Changes, CPT® Assistant, and Clinical Examples in Radiology citations -- provides cross-referenced information in popular AMA resources that can enhance your understanding of the CPT code set E/M 2021 code changes - gives guidelines on the updated codes for

***office or other outpatient and prolonged services section incorporated
A comprehensive index -- aids you in locating codes related to a
specific procedure, service, anatomic site, condition, synonym, eponym
or abbreviation to allow for a clearer, quicker search Anatomical and
procedural illustrations -- help improve coding accuracy and
understanding of the anatomy and procedures being discussed Coding
tips throughout each section -- improve your understanding of the
nuances of the code set Enhanced codebook table of contents -- allows
users to perform a quick search of the codebook's entire content
without being in a specific section Section-specific table of contents --
provides users with a tool to navigate more effectively through each
section's codes Summary of additions, deletions and revisions --
provides a quick reference to 2020 changes without having to refer to
previous editions Multiple appendices -- offer quick reference to
additional information and resources that cover such topics as
modifiers, clinical examples, add-on codes, vascular families,
multianalyte assays and telemedicine services Comprehensive E/M
code selection tables -- aid physicians and coders in assigning the
most appropriate evaluation and management codes Adhesive section***

tabs -- allow you to flag those sections and pages most relevant to your work More full color procedural illustrations Notes pages at the end of every code set section and subsection

Sentinel Lymph Node Biopsy

Oxford Handbook of Oncology

Coders' Specialty Guide 2022: Neurology/ Neurosurgery

2022 Navigator® Radiation Oncology

ICD-O

*These revised and up-to-date coding cards offer a snapshot of the ICD-10-CM codebook, providing commonly reported diagnostic codes and the associated guidelines for major specialties. The cards detail the specificity required to improve documentation. Pushpin icons help Snapshot card users connect coding tips back to specific codes. These easy-to-use reference cards allow health care providers and staff members to quickly locate a desired code. This series contains 24 specialty-specific Snapshot cards updated to reflect the final 2018 code set. Diagnostic coding is a snap when using the ICD-10-CM Snapshot coding cards. Features and Benefits * Guidelines and tips -- make coding more accurate and complete * Alphabetical layout -- makes locating a code quick and easy to accurately reflect a patient's*

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*condition * Tailor-made content for a particular specialty -- reflects the uniqueness of the specialty's frequently used codes * Instant portability -- fits easily into the codebook * Durable lamination -- creates a sturdy, tear-resistant resource that can withstand daily use * Convenience and a competitive price -- means needed Snapshot cards can be*

In the United States, approximately 14 million people have had cancer and more than 1.6 million new cases are diagnosed each year. However, more than a decade after the Institute of Medicine (IOM) first studied the quality of cancer care, the barriers to achieving excellent care for all cancer patients remain daunting. Care often is not patient-centered, many patients do not receive palliative care to manage their symptoms and side effects from treatment, and decisions about care often are not based on the latest scientific evidence. The cost of cancer care also is rising faster than many sectors of medicine--having increased to \$125 billion in 2010 from \$72 billion in 2004--and is projected to reach \$173 billion by 2020. Rising costs are making cancer care less affordable for patients and their families and are creating disparities in patients' access to high-quality cancer care. There also are growing shortages of health professionals skilled in providing cancer care, and the number of adults age 65 and older--the group most susceptible to cancer--is

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expected to double by 2030, contributing to a 45 percent increase in the number of people developing cancer. The current care delivery system is poorly prepared to address the care needs of this population, which are complex due to altered physiology, functional and cognitive impairment, multiple coexisting diseases, increased side effects from treatment, and greater need for social support. Delivering High-Quality Cancer Care: Charting a New Course for a System in Crisis presents a conceptual framework for improving the quality of cancer care. This study proposes improvements to six interconnected components of care: (1) engaged patients; (2) an adequately staffed, trained, and coordinated workforce; (3) evidence-based care; (4) learning health care information technology (IT); (5) translation of evidence into clinical practice, quality measurement and performance improvement; and (6) accessible and affordable care. This report recommends changes across the board in these areas to improve the quality of care. Delivering High-Quality Cancer Care: Charting a New Course for a System in Crisis provides information for cancer care teams, patients and their families, researchers, quality metrics developers, and payers, as well as HHS, other federal agencies, and industry to reevaluate their current roles and responsibilities in cancer care and work together to develop a higher quality care delivery system. By working toward this shared goal, the

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cancer care community can improve the quality of life and outcomes for people facing a cancer diagnosis.

Decision Making in Radiation Oncology is a reference book designed to enable radiation oncologists, including those in training, to make diagnostic and treatment decisions effectively and efficiently. The design is based on the belief that “a picture is worth a thousand words.” Knowledge is conveyed through an illustrative approach using algorithms, schemas, graphics, and tables. Detailed guidelines are provided for multidisciplinary cancer management and radiation therapy techniques. In addition to the attention-riveting algorithms for diagnosis and treatment, strategies for the management of disease at individual stages are detailed for all the commonly diagnosed malignancies. Clinical trials that have yielded “gold standard” treatment and their results are documented in the schemas. Moreover, radiation techniques, including treatment planning and delivery, are presented in an illustrative way. This groundbreaking publication is an essential tool for physicians in their daily clinical practice. These revised and up-to-date coding cards offer a snapshot of the ICD-10-CM codebook, providing commonly reported diagnostic codes and the associated guidelines for major specialties. The cards detail the specificity required to improve documentation. Pushpin icons help Snapshot card users connect coding tips back to specific codes. These

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*easy-to-use reference cards allow health care providers and staff members to quickly locate a desired code. This series contains 24 specialty-specific Snapshot cards updated to reflect the final 2019 code set. Diagnostic coding is a snap when using the ICD-10-CM Snapshot coding cards. Features and Benefits * MIPS alerts for high priority measures provide the high-priority quality ID number assigned by CMS * Guidelines and tips -- make coding more accurate and complete * Alphabetical layout -- makes locating a code quick and easy to accurately reflect a patient's condition * Tailor-made content for a particular specialty -- reflects the uniqueness of the specialty's frequently used codes * Instant portability -- fits easily into the codebook * Durable lamination -- creates a sturdy, tear-resistant resource that can withstand daily use * Convenience and a competitive price -- means needed Snapshot cards can be affordably placed in every work area*

Adjuvant Therapy for Breast Cancer

Advances in Radiation Oncology

Documentation Guidelines for Evaluation and Management Services

A Manual for Pediatric Documentation and Payment

Coding and Payment Guide for Medical Oncology/Hematology Services

2021

Now fully revised and in its fourth edition, the Oxford Handbook of Oncology has

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been the essential go-to guide for students and practitioners in oncology for over a decade. The scientific basis and diagnosis of cancers is covered, as well as drugs, biomarkers, and the presentation and psychosocial aspects of oncology. Concise, practical, and comprehensive, there is no better companion for both common conditions and challenging emergencies. The field of oncology has surged forward since the last edition was published and the Oxford Handbook of Oncology has been fully revised and updated to reflect these recent advances so you can be sure that the vital information you need is in your hands. This handbook incorporates changes such as the understanding of the science of cancer, novel therapies in breast, lung, renal, and melanoma, molecular subclassification of common solid cancers, personalized therapy approaches, new agents in hard to treat cancers, the benefits of new technologies in radiotherapy, and the emerging data on the importance of the immune response. Written by experts in the field to ensure that it is grounded in real life clinical practice, this handbook provides a concise guide to all aspects of oncology for all students, nurses, and junior faculty responsible for the care of cancer patients, while also providing further reading and highlighting areas of controversy for those who need a more detailed understanding.

This year's completely updated 27th edition of Coding for Pediatrics includes all changes in Current Procedural Terminology (CPT®) codes--complete with expert guidance for their application. Also included are the new office and outpatient evaluation and management coding changes. The book's many clinical vignettes

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and examples, as well as the many coding pearls throughout, provide added guidance needed to ensure accuracy and payment. KEY UPDATES * New chapters dedicated to telemedicine and remote physiological data services * New codes for single-disease care management * New codes for congenital cardiac catheterization * Clarifications to outpatient E/M requirements * Coding changes in the following areas: - Updates to musculoskeletal system - Cardiovascular - Male genital system - Face to face medicine - COVID vaccines * More than 80 new and revised coding examples * Revised organization for more efficient and easier content access * Additional online-only content added

The 2001 CPT Professional comes with all 2001 code information. This code book also includes colour keys, anatomical illustrations, medical terminology, thumb tabs and a convenient spiral binding.

Modern medical imaging and radiation therapy technologies are so complex and computer driven that it is difficult for physicians and technologists to know exactly what is happening at the point-of-care. Medical physicists responsible for filling this gap in knowledge must stay abreast of the latest advances at the intersection of medical imaging and radiation therapy. This book provides medical physicists and radiation oncologists current and relevant information on Adaptive Radiation Therapy (ART), a state-of-the-art approach that uses a feedback process to account for patient-specific anatomic and/or biological changes, thus delivering highly individualized radiation therapy for cancer patients. The book should also benefit medical dosimetrists and radiation therapists. Adaptive Radiation Therapy

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describes technological and methodological advances in the field of ART, as well as initial clinical experiences using ART for selected anatomic sites. Divided into three sections (radiobiological basis, current technologies, and clinical applications), the book covers: Morphological and biological biomarkers for patient-specific planning Design and optimization of treatment plans Delivery of IMRT and IGRT intervention methodologies of ART Management of intrafraction variations, particularly with respiratory motion Quality assurance needed to ensure the safe delivery of ART ART applications in several common cancer types / anatomic sites The technology and methodology for ART have advanced significantly in the last few years and accumulated clinical data have demonstrated the need for ART in clinical settings, assisted by the wide application of intensity modulated radiation therapy (IMRT) and image-guided radiation therapy (IGRT). This book shows the real potential for supplying every patient with individualized radiation therapy that is maximally accurate and precise.

The Complete Official Codebook

Volume 1

Adaptive Radiation Therapy

ICD-10-CM 2019 Snapshot Coding Card: Hematology/Oncology

Registries for Evaluating Patient Outcomes

CPT(R) 2022 Professional Edition is the definitive AMA-authored resource to help healthcare professionals correctly report and bill medical procedures and services.

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ICD-10-CM 2020: The Complete Official Codebook provides the entire updated code set for diagnostic coding, organized to make the challenge of accurate coding easier. This codebook is the cornerstone for establishing medical necessity, determining coverage and ensuring appropriate reimbursement. Each of the 21 chapters in the Tabular List of Diseases and Injuries is organized to provide quick and simple navigation to facilitate accurate coding. The book also contains supplementary appendixes including a coding tutorial, pharmacology listings, a list of valid three-character codes and additional information on Z-codes for long-term drug use and Z-codes that can only be used as a principal diagnosis. Official coding guidelines for 2020 are bound into this codebook.

FEATURES AND BENEFITS: Full list of code changes. Quickly see the complete list of new, revised, and deleted codes affecting the FY 2020 codes; QPP symbol in the tabular section. The symbol identifies diagnosis codes associated with Quality Payment Program (QPP) measures under MARCA; The addition of more than 100 coding tips. Obtain insight into coding for physician and outpatient settings; The addition of more than 300 new definitions in the tabular listing. Assign codes with confidence based on illustrations and definitions designed to highlight key components of the disease process or injury; Intuitive features and format. This edition includes full-color illustrations and visual alerts, including color-coding and symbols that identify coding notes and instructions, additional character requirements, codes associated with CMS hierarchical condition categories (HCC), Medicare Code

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Edits (MCEs), manifestation codes, other specified codes, and unspecified codes; Placeholder X. This icon alerts the coder to an important ICD-10-CM convention--the use of a "placeholder X" for three-, four- and five-character codes requiring a seventh character extension; Coding guideline explanations and examples. Detailed explanations and examples related to application of the ICD-10-CM chapter guidelines are provided at the beginning of each chapter in the tabular section; Muscle/tendon translation table. This table is used to determine muscle/tendon action (flexor, extensor, other), which is a component of codes for acquired conditions and injuries affecting the muscles and tendons; Appendices. Supplement your coding knowledge with information on proper coding practices, risk adjustment coding, pharmacology, and Z codes.

Accurate coding takes time, and time is the one thing you don't have enough of. But we're here to change that. With the Coders' Specialty Guide 2022: Neurology/Neurosurgery, your indispensable resource for streamlining neurology procedures coding—you can outpace the clock and get out from under the paperwork. Fast and accurate coding is as simple as referring to a single page. The one code, one page design of the Coders' Specialty Guide 2022: Neurology/ Neurosurgery puts all the supporting info you need at your fingertips—code descriptors and lay terms, ICD-10 cross references, CCI edits, Medicare reimbursement rates, anatomical illustrations, and revenue-saving coding, billing, and reimbursement tips. Get fast and equitable

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*reimbursement with at-a-glance access to: Neurology and neurosurgery CPT® codes, including 2022 codes How-to advice for new and revised codes Official descriptors for codes (Categories I-III) Straightforward lay term descriptions of how neurology providers perform procedures Expert billing tips to positively impact your bottom-line Medicare reimbursement for each code with facility and non-facility RVUs CCI edits to quickly identify bundled codes Essential coding indicators and appendix of terminology with definitions HCPCS codes for neurology – plus lay terms and revenue-enhancing tips Index of all codes with page numbers that simplify code searches Dictionary-style headers for quick navigation Illustrations with codes for each image to help you choose the code And much more! *CPT® is a registered trademark of the American Medical Association*

An intuitive, ingenious and powerful technique, sentinel lymph node biopsy has entered clinical practice with astonishing rapidity and now represents a new standard of care for melanoma and breast cancer patients, while showing great promise for the treatment of urologic, colorectal, gynecologic, and head and neck cancers. This text, written by international experts in the technique, provides a clear and comprehensive guide, presenting a detailed overview and discussing the various mapping techniques available and how these are applied in a number of leading institutions. This essential resource for surgical oncologists, pathologists, and specialists in nuclear medicine will also provide key information for those planning to start a sentinel lymph node program.

Coding for Pediatrics 2022

CPT 2001

ICD-10-CM 2018 Snapshot Coding Card - Hematology/Oncology

International Classification of Diseases for Oncology

Decision Making in Radiation Oncology

This best-selling resource is a comprehensive training and education textbook for the intermediate to advanced coder and health care professional. Principles of CPT Coding, eighth edition is designed to supplement the CPT code set and provide an in-depth guide for proper application of the CPT codes. New to this edition are expanded and revised chapter sections, updated chapter information, new and revised tables and illustrations, new coding tips and new and revised chapter exercises.

Surface Guided Radiation Therapy provides a comprehensive overview of optical surface image guidance systems for radiation therapy. It serves as an introductory teaching resource for students and trainees, and a valuable reference for medical physicists, physicians, radiation therapists, and administrators who wish to incorporate surface guided radiation therapy (SGRT) into their clinical practice. This is the first book dedicated to the principles

and practice of SGRT, featuring: Chapters authored by an internationally represented list of physicists, radiation oncologists and therapists, edited by pioneers and experts in SGRT Covering the evolution of localization systems and their role in quality and safety, current SGRT systems, practical guides to commissioning and quality assurance, clinical applications by anatomic site, and emerging topics including skin mark-less setups. Several dedicated chapters on SGRT for intracranial radiosurgery and breast, covering technical aspects, risk assessment and outcomes. Jeremy Hoisak, PhD, DABR is an Assistant Professor in the Department of Radiation Medicine and Applied Sciences at the University of California, San Diego. Dr. Hoisak's clinical expertise includes radiosurgery and respiratory motion management. Adam Paxton, PhD, DABR is an Assistant Professor in the Department of Radiation Oncology at the University of Utah. Dr. Paxton's clinical expertise includes patient safety, motion management, radiosurgery, and proton therapy. Benjamin Waghorn, PhD, DABR is the Director of Clinical Physics at Vision RT. Dr. Waghorn's research interests include intensity modulated radiation therapy, motion management, and surface image guidance systems. Todd Pawlicki, PhD, DABR, FAAPM,

FASTRO, is Professor and Vice-Chair for Medical Physics in the Department of Radiation Medicine and Applied Sciences at the University of California, San Diego. Dr. Pawlicki has published extensively on quality and safety in radiation therapy. He has served on the Board of Directors for the American Society for Radiology Oncology (ASTRO) and the American Association of Physicists in Medicine (AAPM).

This book concisely reviews important advances in radiation oncology, providing practicing radiation oncologists with a fundamental understanding of each topic and an appreciation of its significance for the future of radiation oncology. It explores in detail the impact of newer imaging modalities, such as multiparametric magnetic resonance imaging (MRI) and positron emission tomography (PET) using fluorodeoxyglucose (FDG) and other novel agents, which deliver improved visualization of the physiologic and phenotypic features of a given cancer, helping oncologists to provide more targeted radiotherapy and assess the response. Due consideration is also given to how advanced technologies for radiation therapy delivery have created new treatment options for patients with localized and metastatic

disease, highlighting the increasingly important role of image-guided radiotherapy in treating systemic and oligometastatic disease. Further topics include the potential value of radiotherapy in enhancing immunotherapy thanks to the broader immunostimulatory effects, how cancer stem cells and the tumor microenvironment influence response, and the application of mathematical and systems biology methods to radiotherapy. These revised and up-to-date coding cards offer a snapshot of the ICD-10-CM codebook, providing commonly reported diagnostic codes and the associated guidelines for major specialties. The cards detail the specificity required to improve documentation. Pushpin icons help Snapshot card users connect coding tips back to specific codes. These easy-to-use reference cards allow health care providers and staff members to quickly locate a desired code. This series contains 24 specialty-specific Snapshot cards updated to reflect the final 2020 code set. Diagnostic coding is a snap when using the ICD-10-CM Snapshot coding cards. Features and Benefits MIPS alerts for high priority measures provide the high-priority quality ID number assigned by CMS Guidelines and tips -- make coding more accurate and complete Alphabetical layout -- makes

locating a code quick and easy to accurately reflect a patient's condition Tailor-made content for a particular specialty -- reflects the uniqueness of the specialty's frequently used codes Instant portability -- fits easily into the codebook Durable lamination -- creates a sturdy, tear-resistant resource that can withstand daily use Convenience and a competitive price -- means needed Snapshot cards can be affordably placed in every work area

2022 Navigator® Medical Oncology Hematology and Infusion Centers

CPT Professional 2022

ICD-10-CM 2020

Recommendations for a Public Health Approach

This book addresses the most relevant aspects of radiation oncology in terms of technical integrity, dose parameters, machine and software specifications, as well as regulatory requirements. Radiation oncology is a unique field that combines physics and biology. As a result, it has not only a clinical aspect, but also a physics aspect and biology aspect, all three of which are inter-related and critical to optimal radiation treatment planning. In addition, radiation oncology involves a host of machines/software. One needs to have a firm

command of these machines and their specifications to deliver comprehensive treatment. However, this information is not readily available, which poses serious challenges for students learning the planning aspect of radiation therapy. In response, this book compiles these relevant aspects in a single source. Radiation oncology is a dynamic field, and is continuously evolving. However, tracking down the latest findings is both difficult and time-consuming. Consequently, the book also comprehensively covers the most important trials. Offering an essential ready reference work, it represents a value asset for all radiation oncology practitioners, trainees and students. A comprehensive and updated index helps in locating codes related to a specific procedure, service, anatomic site, condition, synonym, eponym or abbreviation while anatomical illustrations aid coders in understanding the anatomy mentioned with the codes.

This portable guide provides a solid foundation for the Current Procedural Terminology (CPT®) coding system and clarifies E&M coding. Easy-to-use tables help you avoid penalties and increase revenue.? The only book that combines E&M coding guidelines with more than 1,800 musculoskeletal CPT codes? Find Medicare Facility, Nonfacility, and Work RVUs, and Global Fee Periods

Download Ebook Oncology Coding Guidelines

Oncologic Imaging

2022 Navigator® Brachytherapy

CPT Professional 2020

ICD-10-CM 2018 the Complete Official Codebook

Consolidated Guidelines on the Use of Antiretroviral Drugs for Treating and Preventing HIV Infection