

Sample Patient Scenarios For Documentation

Provides information on integrating SharePoint 2007 with Microsoft Office products, covering such topics as portal services, content management, and business intelligence applications.

Portals present unique strategic challenges in the academic environment. Their conceptualization and design requires the input of campus constituents who seldom interact and whose interests are often opposite. The implementation of a portal requires a coordination of applications and databases controlled by different campus units at a level that may never before have been attempted at the institution. Building a portal is as much about constructing intra-campus bridges as it is about user interfaces and content. Designing Portals: Opportunities and Challenges discusses the current status of portals in higher education by providing insight into the role portals play in an institution's business and educational strategy, by taking the reader through the processes of conceptualization, design, and implementation of the portals (in different stages of development) at major universities and by offering insight from three producers of portal software systems in use at institutions of higher learning and elsewhere.

This book focuses on practical, standards-based approaches to planning, executing and managing projects in which libraries and other cultural institutions digitize material and make it available on the web (or make collections of born-digital material available). Topics include evaluating material for digitization, intellectual property issues, metadata standards, digital library content management systems, search and retrieval considerations, project management, project operations, proposal writing, and libraries' emerging role as publishers. Highly practical. Explains complex processes, warns of potential challenges and provides advice for solving realistic problems Comprehensive: includes coverage of the range of techniques and strategies for digitizing and organizing material that practitioners can use to plan and implement digitization projects

Data Classification

Rosen's Emergency Medicine - Concepts and Clinical Practice E-Book

Comprehensive Healthcare Simulation: Implementing Best Practices in Standardized Patient Methodology

Practical Tools and Tips to Ensure Compliance

Information Retrieval Technology

Report on Domestic Telecommunications Policies

Nuclear Decommissioning Case Studies

Offers advice on designing and implementing a software test automation infrastructure, and identifies what current popular testing approaches can and cannot accomplish. Rejecting the automation life cycle model, the authors favor limited automation of unit, integration, and system testing.

They also present a control synchronized data-driven framework to help jump-start an automation project. Examples are provided in the Rational suite test studio, and source code is available at a supporting web site. Annotation copyrighted by Book News, Inc., Portland, OR.

This book brings to life best practices of Human Simulation; maximizing the Standardized Patient (SP) methodology that has played a major role in health professions learning and assessment since the 1960s. Each chapter reflects the Association of SP Educators Standards of Best Practices (SOBPs) and provides guidance for implementation. Multiple insights are offered through embedded interviews with international experts to provide examples illustrating successful strategies. The Human Simulation Continuum Model, a practical and theoretical framework, is introduced to guide educators in decision-making processes associated with the full range of human simulation. The Continuum Model spans improvisations, structured role-play, embedded participants, and simulated-standardized patients. This book also provides the full "how-to" for SP methodology covering topics including; case/scenario development, creating training material, training techniques for case portrayal, training communication and feedback skills, GTA/MUTA/PTA training, SP program administration and professional development for SP Educators. A pragmatic, user-friendly addition to the Comprehensive Healthcare Simulation series, Implementing Best Practices in Standardized Patient Methodology is the first book framed by the ASPE SOBPs, embracing best practices in human simulation and marshaling the vast expertise of a myriad of SP Educators.

Nuclear Decommissioning Case Studies: Policies, Strategies, Planning and Knowledge Management focuses on policy, strategy, planning and knowledge management in nuclear decommissioning, offering readers guidance on events that occur in early stages of the lifecycle. The book helps readers plan in advance to avoid and reduce schedule delays and cost overruns to ensure a smooth, safe and successful decommissioning. Events covered in this book range from top-level conception, to strategy selection, the drafting of procedures, and the sharing of best practices. Alongside the other case study books in this series, readers will obtain an understanding of various key points and lessons learned. Decommissioning experts, including regulators, operators, waste managers, researchers and academics will find this book to be suitable supplementary material to Michele Laraia's reference works on the theory and applications of nuclear decommissioning. Presents a selection of global case studies that focus on the early stages of nuclear decommissioning Highlights the need to ensure sustainability plans are in place at the beginning of a nuclear project Informs decision-makers on selecting the best options Assists the reader in setting clear plans and strategies to avoid schedule delays and cost overruns

Federal Communications Commission Reports

Multiple Species Conservation Program (MSCP): MSCP resource document

Avoidable Delay Day Analyzer

Federal Register

Machine Learning in Document Analysis and Recognition

2-Volume Set

Corresponding to the chapters in Laboratory and Diagnostic Testing in Ambulatory Care, 4th Edition, this workbook provides practice designed to reinforce your understanding of laboratory concepts, terminology, and procedures. Each chapter includes exercises to help you master fundamental concepts, specific procedures, and advanced skills. Competency evaluation sheets designed to meet government standards for good laboratory practice are included for all procedures to help you track your competence with laboratory and diagnostic procedures. With focused coverage on the latest advancements and technologies in the field, this practical workbook gives you the hands-on practice you need to succeed. Enhanced coverage of CLIA-waived tests includes new phlebotomy equipment used in ambulatory care. Terminology exercises test knowledge and recall. Review and labeling questions for fundamental concepts, procedures, and advanced concepts assess comprehension and promote critical thinking. Skills checklists track your progress in performing laboratory procedures and analytical tests. An appendix includes forms that you can use to document safety, quality assurance, and CLIA compliance. NEW! Increased content coverage includes new CLIA-waived and moderately complex testing (including automated CBCs and automated chemistries) as well as technological advancements.

When 18-year-old Jesse Gelsinger died in a gene transfer study at the University of Pennsylvania, the national spotlight focused on the procedures used to ensure research participants' safety and their capacity to safeguard the well-being of those who volunteer for research studies. Responsible Research outlines a three-pronged approach to ensure the protection of every participant through the establishment of effective Human Research Participant Protection Programs (HRPPPs). The approach includes: Improved research review processes, Recognition and integration of research participants' contributions to the system, and Vigilant maintenance of HRPPP performance. Issues addressed in the book include the need for in-depth, complimentary reviews of science, ethics, and conflict of interest reviews; desired qualifications for investigators and reviewers; the process of informed consent; federal and institutional oversight; and the role of accreditation. Recommendations for areas of key interest include suggestions for legislative approaches, compensation for research-related injury, and the refocusing of the mission of institutional review boards. Responsible Research will be important to anyone interested in the issues that are relevant to the practice of using human subjects as research participants, but especially so to policy makers, research administrators, investigators, and research sponsors' but also including volunteers who may agree to serve as research participants.

The enormous growth in the field of biotechnology necessitates the utilization of information technology for the management, flow and organization of data. The field continues to evolve with the development of new applications to fit the needs of the biomedicine. From molecular imaging to healthcare knowledge management, the storage, access and analysis of data contributes significantly to biomedical research and practice. All biomedical professionals can benefit from a greater understanding of how data can be efficiently managed and utilized through data compression, modelling, processing, registration, visualization, communication, and large-scale biological computing. In addition Biomedical Information Technology contains practical integrated clinical applications for disease detection, diagnosis, surgery, therapy, and biomedical knowledge discovery, including the latest advances in the field, such as ubiquitous H-Health systems and molecular imaging applications. The world's most recognized authorities give their "best practices" ready for implementation Provides professionals with the most up to date and mission critical tools to evaluate the latest advances in the field and current integrated clinical applications Gives new staff the technological fundamentals and updates experienced professionals with the latest practical integrated clinical applications

Simulation Scenarios for Nursing Educators, Third Edition

A Guide for Health Care Professionals

Dialectical Behavior Therapy Skills Training with Adolescents

Strategies for Exploiting Enterprise Knowledge

First International Workshop, KDXD 2006, Singapore, April 9, 2006, Proceedings

Putting Content Online

Integrative Document & Content Management

Climate change, and the resultant impact on resource management and societal wellbeing, is one of the greatest challenges facing businesses and their long-term performance. Uncertainty about access to resources, unanticipated weather events, rapidly changing market conditions and potential social unrest is felt across all business and industry sectors. This book sets out an engaging step-by-step scenario-planning method that executives, Board members, managers and consultants can follow to develop a long-term strategy for climate change tailored for their business. Most climate change strategy books discuss climate mitigation only, focusing on how companies engage with carbon policy, new technologies, markets and other stakeholders about reducing carbon emissions. This book explores these themes but also looks at strategizing for climate change adaptation. Adaptation is equally important, especially given that companies cannot negotiate with nature. There is a need to interpret climate science for business in a way that acknowledges the realities of climate change and identifies a way forwards in responding to this uncertain future.

With straightforward, in-depth coverage of the use of physical agents to improve patient outcomes, Physical Agents in Rehabilitation: An Evidence-Based Approach to Practice, 5th Edition reflects how physical agents and modalities are being discussed in the classroom. This new edition brings the ideal balance of evidence and practical instruction to the learning and practice of physical agents in rehabilitation. Comprehensive coverage of all physical agents includes the mechanisms, clinical effects, and application techniques for thermal agents, ultrasound, electrical currents, electromagnetic radiation, hydrotherapy, traction, and compression. Plus, each chapter includes a scientific rationale and step-by-step instructions in the use of the agent(s), as well as up-to-date research support and new Find the Evidence tables. The new edition is supported with electronic ancillaries including review questions for students, PowerPoints®, and links to all references on Medline. Comprehensive coverage of all physical agents includes the mechanisms, clinical effects, and application techniques for thermal agents, ultrasound, electrical currents, electromagnetic radiation, hydrotherapy, traction, and compression. Find the Evidence tables guide the reader in finding up-to-date, patient-specific evidence using the PICO framework. UNIQUE Step-by-step illustrated application techniques boxes guide you in reproducing effective treatment options. Electronic ancillaries Electrical Stimulation, Ultrasound & Laser Light Handbook helps you to understand the material and can be printed out for quick reference to use in the clinical setting. NEW! Chapter on biofeedback complements the coverage of powered devices used in rehabilitation. UNIQUE! New Find the Evidence tables guide the reader in finding up-to-date, patient-specific evidence using the PICO framework.

Avoidable Delay Day AnalyzerData Identification Tools for Effective Case ManagementHC Pro, Inc.Critical Thinking in the Perioperative DepartmentSkills to Assess, Analyze, and ActHC Pro, Inc.

SharePoint 2007 and Office Development Expert Solutions

Workbook for Laboratory and Diagnostic Testing in Ambulatory Care E-Book

A Practical Guide for Libraries

Federal Communications Commission Reports. V. 1-45, 1934/35-1962/64; 2d Ser., V. 1- July 17/Dec. 27, 1965-.

Domestic Telecommunications Common Carrier Policies

Skills to Assess, Analyze, and Act

14th European Conference, ECDL 2010, Glasgow, UK, September 6-10, 2010, Proceedings

"This book provides a detailed account concerning information society and the challenges and application posed by its elicitation, specification, validation and management: from embedded software in cars to internet-based applications, COTS packages, health-care, and others"--Provided by publisher.

Just think if you had a go-to book that would help solve your toughest challenges when working with troubled teens. Jean Eich, PsyD, was searching for such a resource and it didn't exist... "I didn't have and couldn't find a comprehensive, practical source of information for doing DBT with teenagers. And it needed to be something that spoke to therapists, parents and the adolescents as all are involved for successful treatment. I wanted a source of information that would include worksheets on DBT written for teenagers and in a way that appeals to them. I also wanted information about how to practically apply DBT with parents and a source of information that I could point parents to. Plus - it needed to include something for the professionals to implement DBT, and work with these distinct audiences, as they are related. Not finding what I needed - I wrote one, including all the information I have learned and applied in my own practice." Introducing - a complete skills training manual for DBT with adolescents, focused on practical application for teens, parents and therapists, all in one comprehensive manual. Part One covers DBT for teens with comprehensive and age-relevant skills explanations, examples, and applied worksheets. Eich makes the skills real for teens with exercises that get them practicing new behaviors in real-life situations. Includes teaching pages for all four DBT skills training modules. Part Two is a dedicated focus to parents with pertinent information on DBT, parenting, and common teenage developmental issues, as well as, skills written to get parents using them individually, in connection with their child(ren), and as a part of the family system. This section not only emphasizes that DBT skills can be used for anybody and everybody, but also that parents need to be active and involved for an effective change process. Part Three is crafted for therapists, with practical strategies on how to conduct DBT programming, tips to navigate dialectical dilemmas with adolescent developmental tasks and behaviors, and advice to balance therapy with parental involvement. Part Three also contains suggestions to teach the skills in active and experiential ways along with helpful sample forms, handouts, and worksheets.

Comprehensive Coverage of the Entire Area of Classification Research on the problem of classification tends to be fragmented across such areas as pattern recognition, database, data mining, and machine learning. Addressing the work of these different communities in a unified way, Data Classification: Algorithms and Applications explores the underlying algorithms of classification as well as applications of classification in a variety of problem domains, including text, multimedia, social network, and biological data. This comprehensive book focuses on three primary aspects of data classification: Methods-The book first describes common techniques used for classification, including probabilistic methods, decision trees, rule-based methods, instance-based methods, support vector machine methods, and neural networks. Domains-The book then examines specific methods used for data domains such as multimedia, text, time-series, network, discrete sequence, and uncertain data. It also covers large data sets and data streams due to the recent importance of the big data paradigm. Variations-The book concludes with insight on variations of the classification process. It discusses ensembles, rare-class learning, distance function learning, active learning, visual learning, transfer learning, and semi-supervised learning as well as evaluation aspects of classifiers.

Simulation Scenarios for Nursing Educators, Second Edition

Justcodings Clinical Scenario Workbook - 2018 CPT

An Evidence-based Handbook for Nurses

Document Creation Guide for MicroStrategy 10

Scenario Planning for Climate Change

An Evidence-Based Approach to Practice

Physical Agents in Rehabilitation - E Book

This book constitutes the refereed proceedings of the 10th Information Retrieval Societies Conference, AIRS 2014, held in Kuching, Malaysia, in December 2014. The 42 full papers were carefully reviewed and selected from 110 submissions. Seven tracks were the focus of the AIR 2014 and they were IR models and theories; IR evaluation, user study and interactive IR; web IR, scalability and IR in social media; multimedia IR; natural language processing for IR; machine learning and data mining for IR and IR applications.

This book constitutes the refereed proceedings of the First International Workshop on Knowledge Discovery from XML Documents, KDXD 2006, held in Singapore in conjunction with the 10th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2006). The ten revised full papers presented together with two invited talks were carefully reviewed and selected from 26 submissions. The papers are organized in topical sections.

Second Edition was a winner of the AJN Award! "Unique to this book, and what sets it apart from other books on simulations and clinical scenarios, are the personal experiences...that the authors bring to the chapters. The authors' passion, enthusiasm, and inspiration are truly reflected and demonstrated in each chapter. Authors talk about lessons learned, teaching strategies, and in-depth research... Key highlights in the book include the practice application of how to develop, implement, and evaluate clinical simulations in your nursing program. The authors make understanding simulation pedagogy an easy journey and one that is exciting that educators will want to try and embrace even when there is hesitation and uncertainty." -Pamela R. Jeffries, PhD, RN, FAAN, ANEF; Professor, Dean; George Washington University School of Nursing; From the Foreword When employed as a substitute for real clinical time, simulation scenarios have proven effective in bridging the gap between theory and practice. Written by educators for educators, this book provides all the knowledge, skills, and tools needed to make simulation feasible, enjoyable, and meaningful for students. In this edition, there are 25 new chapters, 20 of them scenarios for all levels and specialties, and 11 of those representing interprofessional education and team training. This acclaimed text for nursing faculty provides detailed, step-by-step guidance on all aspects of clinical simulation. Each scenario is broken down into objectives, pre-scenario checklists, implementation plans, evaluation criteria, debriefing guidelines, and recommendations for further use. Replete with diverse scenarios, this comprehensive resource covers geriatric, pediatric, trauma, obstetric, and community-based patient scenarios. Chapters cover all levels of nursing students from pre-licensure to doctoral level, and contain the authors' own advice and experiences working in simulation around the globe. All scenarios have been updated to adhere to the new best practice simulation standards for design, facilitator and participant criteria, interprofessional criteria, and debriefing processes. A template for creating scenarios spans the text and includes student preparation materials, forms to enhance the realism of the scenario, and checklists for practice assessment and evaluation. The revised edition now includes scenarios easily adaptable to an instructor's own lab, an international perspective, and a section on graduate nursing education and eleven new interdisciplinary clinical scenarios. New to the third edition: 20 brand-new scenarios in anesthesia, midwifery, pediatric, disaster, and other specially focused situations, plus five new chapters Updated to encompass new simulation pedagogy including best practice standards New scenarios easily adapted to an instructor's own lab Integrating disability into nursing education with standardized patients and the use of IV simulations Interprofessional and international scenarios focused on areas of global concern: obstetric hemorrhage, neonatal hypoglycemia, deteriorating patients A new section on how to "write like a nurse" in clinical simulation environments Teaching and evaluating therapeutic communication with a review of instruments for assessment Key Features: Includes information on how to integrate simulation into curricula Addresses conceptual and theoretical foundations of simulation in nursing education, including an expanded chapter on the Framework for Simulation Learning in Nursing Education Includes a wide variety of practical scenarios in ready-to-use format with instructions Provides a template for scenario development Delivers recommendations for integration of point-of-care decision-making tools Offers opportunities for enhancing complexity, incorporating interprofessional competencies, and debriefing guidelines Provides insight into pedagogical intergration of simulation throughout every aspect of the nursing curriculum with scenarios mapped to North American standards and the NCLEX-RN Blueprint Includes details on: learning lab and staff development from fundraising and building a lab (Ch. 6), to placement of AV (Ch. 7) to faculty development (Ch. 5) and self-assessment for certification and accreditation (Ch. 54). A trauma-informed approach to women's health (Ch. 33) Scenarios with authors from North America (USA & Canada),

Brazil, and Hong Kong

Hearing Before the Subcommittee on Communications of the Committee on Commerce, Science, and Transportation, United States Senate, Ninety-fifth Congress, First Session ...

Outlier Analysis

Making it Real

Decisions, Reports, Public Notices, and Other Documents of the Federal Communications Commission of the United States

A Guide for Strategists

Responsible Research

Algorithms and Applications

"Nurses play a vital role in improving the safety and quality of patient care -- not only in the hospital or ambulatory treatment facility, but also of community-based care and the care performed by family members. Nurses need to know what proven techniques and interventions they can use to enhance patient outcomes. To address this need, the Agency for Healthcare Research and Quality (AHRQ), with additional funding from the Robert Wood Johnson Foundation, has prepared this comprehensive, 1,400-page, handbook for nurses on patient safety and quality -- *Patient Safety and Quality: An Evidence-Based Handbook for Nurses*. (AHRQ Publication No. 08-0043)." --Online AHRQ blurb, <http://www.ahrq.gov/qual/nursesdbk>.

With the increasing advances in hardware technology for data collection, and advances in software technology (databases) for data organization, computer scientists have increasingly participated in the latest advancements of the outlier analysis field. Computer scientists, specifically, approach this field based on their practical experiences in managing large amounts of data, and with far fewer assumptions-- the data can be of any type, structured or unstructured, and may be extremely large. Outlier Analysis is a comprehensive exposition, as understood by data mining experts, statisticians and computer scientists. The book has been organized carefully, and emphasis was placed on simplifying the content, so that students and practitioners can also benefit. Chapters will typically cover one of three areas: methods and techniques commonly used in outlier analysis, such as linear methods, proximity-based methods, subspace methods, and supervised methods; data domains, such as, text, categorical, mixed-attribute, time-series, streaming, discrete sequence, spatial and network data; and key applications of these methods as applied to diverse domains such as credit card fraud detection, intrusion detection, medical diagnosis, earth science, web log analytics, and social network analysis are covered.

One of the continuous needs in the coding world is constant review of coding practices. This book provides a perfect opportunity for coders to practice and refine their skills in a hands-on way by using the wide range of case scenarios included in the book. Coders will determine the correct CPT and ICD-10-CM codes to report for each case scenario based on provided documentation, evidence of sufficient medical necessity, and any conditions present which would allow for hierarchical condition category capture. A full answer key with rationales for each case allows coders to self-audit and find immediate answers to any questions they may have. This book allows coders to practice in a way that is as close to a real world scenario as possible without the pressure of having revenue on the line.

A Systems Approach to Protecting Research Participants

Requirements Engineering for Sociotechnical Systems

Where Software Development Meets Marketing

Biomedical Information Technology

Knowledge Discovery from XML Documents

Making It Real

Domestic Telecommunicataions Common Carrier Policies

Designed as a companion to Emergency Care and Transportation of the Sick and Injured, Tenth Edition, Case Studies offers detailed cases that align with the chapter content in the Tenth Edition. An ideal supplement to any course that utilizes the Tenth Edition, all EMT students will benefit from these vivid, realistic cases. Each case presents SAMPLE history, vital signs, and assessment information in tabular format for ease of use and features a scenario analysis, answer rationales, and a completed patient care report. Cases covering thirty-one topics are presented, including respiratory emergencies, toxicology, obstetrics and neonatal care, geriatric emergencies, and incident management. Case-based resources encourage active learning, promote critical-thinking skills, and help you make the connection between cognitive information learned in class and real-life situations. Features of Case Studies include: Realistic scenarios and humanizing details that give you a sense of being on scene with real patients Comprehensive rationales for all critical-thinking questions Focus on systematic patient assessment, scene leadership, and documentation Challenges EMTs will face in the field, such as refusal of care, complications from weather, potentially hazardous scenes, and incomplete patient histories Providers who model a high standard of care

In the 14 years since its first edition back in 1997, the European Conference on Research and Advanced Technology for Digital Libraries (ECDL) has become the reference meeting for an interdisciplinary community of researchers and practitioners whose professional activities revolve around the theme of digital libraries. This volume contains the proceedings of ECDL 2010, the 14 conference in this series, which, following Pisa (1997), Heraklion (1998), Paris (1999), Lisbon(2000), Darmstadt(2001), Rome(2002), Trondheim(2003), Bath (2004), Vienna (2005), Alicante (2006), Budapest (2007), Aarhus (2008), and Corfu (2009), was held in Glasgow, UK, during September 6-10, 2010. This is the 14th edition of ECDL, this was also the last, at least with this name since starting with 2011, ECDL will be renamed (so as to avoid acronym conflicts with the European Computer Driving Licence) to TPLD, standing for the Conference on Theory and Practice of Digital Libraries. We hope you all will join us for TPLD 2011 in Berlin! For ECDL 2010 separate calls for papers, posters and demos were issued, resulting in the submission to the conference of 102 full papers, 40 posters and 13 demos. This year, for the full papers, ECDL experimented with a novel, two-tier reviewing model, with the aim of further improving the quality of the reviewing process. A first-tier Program Committee of 87 members was formed, and a further Senior Program Committee composed of 15 senior members of the DL community was set up.

Critical Thinking in Perioperative Nursing: Skills to Assess, Analyze, and Act is a resource that explains the principles behind critical thinking and how to encourage nurses to use critical thinking methods. This book provides strategies for managers and nurse educators to use in developing critical thinking skills, as well as tools and resources to use in classroom training sessions.

Report by the Federal Communications Commission on Domestic Telecommunications Policies

10th Asia Information Retrieval Societies Conference, AIRS 2014, Kuching, Malaysia, December 3-5, 2014. Proceedings

Research and Advanced Technology for Digital Libraries

Critical Thinking in the Perioperative Department

Document Creation Guide for MicroStrategy 9. 3. 1

Patient Safety and Quality

Data Identification Tools for Effective Case Management

Print+CourseSmart

The objective of Document Analysis and Recognition (DAR) is to recognize the text and graphical components of a document and to extract information. With first papers dating back to the 1960's, DAR is a mature but still growing research field with consolidated and known techniques. Optical Character Recognition (OCR) engines are some of the most widely recognized products of the research in this field, while broader DAR techniques are nowadays studied and applied to other industrial and office automation systems. In the machine learning community, one of the most widely known search problems addressed in DAR is recognition of unconstrained handwritten characters which has been frequently used in the past as a benchmark for evaluating machine learning algorithms, especially supervised classifiers. However, developing a DAR system is a complex engineering task that involves the integration of multiple techniques into an organic framework. A reader may feel that the use of machine learning algorithms is not appropriate for other DAR tasks than character recognition. On the contrary, such algorithms have been massively used for nearly all the tasks in DAR. With large emphasis being devoted to character recognition and word recognition, other tasks such as pre-processing, layout analysis, character segmentation, and signature verification have also benefited much from machine learning algorithms.

Rely on Rosen's Emergency Medicine for the latest answers on every facet of emergency medicine practice. For decades, this medical reference book has set the standard in emergency medicine, offering unparalleled comprehensiveness, clarity, and authority - to help you put the latest and best knowledge to work for your patients in the ER. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Compatible with Kindle®, nook®, and other popular devices. Practice confidently with easily actionable, dependable guidance on the entire breadth of emergency medicine topics. Get expert guidance on how to approach specific clinical presentations in the ER. The "Cardinal Presentations Section" provides quick and easy reference to differential diagnosis and directed testing for fever in the adult patient; dizziness and vertigo; chest pain; and over 20 other frequently seen presentations in the emergency department. Effectively apply the newest emergency medicine techniques and approaches, including evidence-based therapies for shock; high-cost imaging; evaluation and resuscitation of the trauma patient; cardiovascular emergencies; evaluation and risk stratification for transient ischemic attack (TIA) patients; and much more. Locate the answers you need quickly thanks to a user-friendly, full-color design, complete with more illustrations than ever before. Access the complete contents on the go from your laptop or mobile device at Expert Consult, fully searchable, with links to PubMed.

A Practical Workbook for Therapists, Teens & Parents

Guide to HIPAA Auditing

Case Studies: Emergency Care and Transportation of the Sick and Injured

Just Enough Software Test Automation

ITS Architecture

Hearing Before the Subcommittee on Communications of the Committee on Commerce, Science, and Transportation, United States Senate, Ninety-fifth Congress, First Session ...

Policies, Strategies, Planning and Knowledge Management

This is the digital version of the printed book (Copyright © 2005). If you develop software without understanding the requirements, you're wasting your time. On the other hand, if a project spends too much time trying to understand the requirements, it will end up late and/or over-budget. And products that are created by such projects can be just as unsuccessful as those that fail to meet the basic requirements. Instead, every company must make a reasonable trade-off between what's required and what time and resources are available. Finding the right balance for your project may depend on many factors, including the corporate culture, the time-to-market pressure, and the criticality of the application. That is why requirements management—gathering requirements, identifying the "right" ones to satisfy, and documenting them—is essential. Just Enough Requirements Management shows you how to discover, prune, and document requirements when you are subjected to tight schedule constraints. You'll apply just enough process to minimize risks while still achieving desired outcomes. You'll determine how many requirements are just enough to satisfy your customers while still meeting your goals for schedule, budget, and resources. If your project has insufficient resources to satisfy all the requirements of your customers, you must read Just Enough Requirements Management.

Just Enough Requirements Management