

Simulation Scenarios For Nursing Educators Second Edition Making It Real Campbell Simulation Scenarios For Nursing Educators

"This book could easily become the "go to" text for standardized patient utilization and the backbone for implementation strategies in learning programs...It is a must-have for all disciplines interested in adding the human simulation experience to their programs."--Nursing Education Perspectives "Today there is an explosion in the use of simulation in nursing and health professions education. The contributors to this text are experts in this format of teaching. They are the designers of the learning spaces, the authors of simulation cases and evaluation methods, the experts who program the human patient simulators and who teach the patient actors to enact the clinical scenarios. Consider this a "handbook" on the design, evaluation and practice of simulation for clinical education. If you are a faculty member with concerns about how your students will make the transition from student to professional, use simulation in your curriculum and learn for yourself that pretending is simulation for life but simulation is pretending for the delivery of exquisite clinical care." Gloria F. Domely, PhD, RN, FAAN Dean and Professor Drexel University College of Nursing and Health Professions Human simulation is the face of clinical education in the health professions. Its use has expanded beyond medical school to encompass nursing and mental health clinical education. This comprehensive guide to establishing and managing a human simulation lab has been written by nationally acclaimed simulation experts and is geared for undergraduate, graduate, and professional settings. The text takes the reader step-by-step through the process of planning, organizing, implementing, and maintaining a simulation lab. It describes the required technology, how to train standardized patients, how to implement a simulation, evaluation and analysis of the simulation experience, and how to develop a business plan. The guide details simulation in undergraduate and graduate nursing programs, physician's assistant programs, and mental health education, as well as the use of simulation with critically ill patients, and in perioperative, perianesthesia, women's health, and rehabilitation science settings. Key Features: Offers a blueprint for developing, implementing, and managing a human simulation lab Details use of simulation in numerous nursing and mental health settings along with case studies Provides tools for evaluation and analysis of the simulation experience Presents undergraduate and graduate nursing simulation scenarios and pedagogical strategies Discusses simulation training and required technology Includes templates for writing cases for BSN and MSN levels

Ongoing change in population's health needs due to a multicultural society make cultural competence a salient health topic. Therefore, providing safe and effective nursing care to a culturally diverse population necessitates preparing culturally competent nurses. As the quality of nursing instruction improves, nursing schools aim to extend the use of simulation across the curricula. Simulation provides novice nursing students with a safe environment which allows them to learn from their mistakes without fear of causing any harm to patients. The main focus of current simulation scenarios is on biomedical aspects of nursing care and important aspects such as cultural contexts are largely overlooked. Moreover, current simulation based studies lack representation of specific culturally designed scenarios or guidelines for nurse educators. Hence, the purpose of this project is to create a uniquely oriented simulation scenario template, using Madeline Leininger's culture care diversity and universality theory. Also, specific components of Islamic culture, which is consistent with the religious background of the author, are integrated as examples in the design of the scenario template. The template is created with the ultimate goal of preparing culturally competent future nurses via an experiential learning method of simulation. Undoubtedly, redesign of transcultural nursing teaching/learning paradigm can be achieved via simulated experiences, where students' cultural misconceptions and biases can be safely suspended.

Named a 2013 Doodys' Core Title and Essential Purchase! Praise for the Third Edition: "I recommend this book as an introduction to new educators involved in clinical teaching."--Journal for Nurses in Staff Development The fourth edition of this highly acclaimed text continues to provide a comprehensive framework for planning, guiding, and evaluating learning activities for graduate and undergraduate nursing students in numerous clinical settings. A respected resource for clinical faculty, it addresses the distinct requirements of clinical learning as opposed to classroom learning and provides proven strategies to maximize clinical education. The revision features expanded content on teaching graduate students, regulatory issues affecting distance education, and the use of social media in teaching and using dedicated education units (DEUs), the challenges of student access to electronic health records and documentation of care, and reducing the demands of clinical staff members when multiple students rotate through a particular setting. Additionally, this edition provides guidelines for using preceptors, evaluating multimedia, and observing students in practice; sample observation guidelines, learning assignments, and clinical learning activities; and sample policies for clinical evaluation and adherence to professional conduct standards. It includes the latest revisions of the NCLEX test plan and the AACN Essentials guidelines for nursing education. The instructor's manual, which includes learning activities for each chapter and teaching suggestions, and PowerPoint presentations accompany the text. New to the Fourth Edition: Two completely new chapters: the first "Developing Clinical Learning Sites," and the second "Pedagogical Technologies for Clinical Education" Expanded approaches for meeting the clinical needs of graduate students Regulatory issues affecting distance education across state lines Using social media Discussion of benefits of DEUs and practical suggestions for developing them as clinical teaching sites Important content regarding the NLN CNETM Examination Detailed Test Blueprint Catalogues of student access to electronic health records Guidelines for using preceptors, evaluating multimedia, and student observation Sample observation guidelines, learning assignments, and clinical learning activities and sample policies for clinical evaluation and professional conduct standards

Develop the critical assessment, clinical reasoning, and nursing care skills they need to deliver and practice safe and effective patient care. Each realistic, patient-care simulation focuses on a defined clinical domain, critical knowledge and skills, levels of competency, evidenced-based practice guidelines, National Patient Safety Goals, and research-based design characteristics. Leading Change, Advancing Health Measuring the Impact of Interprofessional Education on Collaborative Practice and Patient Outcomes Learner Volume Grounded in Caring Science High-Fidelity Patient Simulation in Nursing Education Review Manual for the Certified Healthcare Simulation Educator Exam The Future of Nursing explores how nurses' roles, responsibilities, and education should change significantly to meet the increased demand for care that will be created by health care reform and to advance improvements in America's increasingly complex health system. At more than 3 million in number, nurses make up the single largest segment of the health care work force. They also spend the greatest amount of time in delivering patient care as a profession. Nurses therefore have valuable insights and unique abilities to contribute as partners with other health care professionals in improving the quality and safety of care as envisioned in the Affordable Care Act (ACA) enacted this year. Nurses should be fully engaged with other health professionals and assume leadership roles in redesigning care in the United States. To ensure its members are well-prepared, the profession should institute residency training for nurses, increase the percentage of nurses who attain a bachelor's degree to 80 percent by 2020, and double the number who pursue doctorates. Furthermore, regulatory and institutional obstacles -- including limits on nurses' scope of practice -- should be removed so that the health system can reap the full benefit of nurses' training, skills, and knowledge in patient care. In this book, the Institute of Medicine makes recommendations for an action-oriented blueprint for the future of nursing. Provides high-quality, comprehensive simulation scenarios for APRNs This invaluable resource is the first simulation guide designed specifically to support the training and evaluation of advanced practice nursing students, novice nurse practitioners, and advanced practice nurses transitioning to new fields. This book provides a method and foundation to transform graduate nursing education to competency-based clinical evaluation, empowering programs with standardized templates and interprofessional education options for each scenario to advance graduate simulation education and research. This comprehensive guide delivers more than 50 comprehensive simulation scenarios, written by experienced APRNs, faculty, and simulation specialists. Scenarios are arranged by APRN specialty with applications for students, faculty, standardized patients, staff development, and simulation staff who prepare the advanced practice nurse and their interprofessional team for clinical practice. Not only is this text easy for faculty to use and implement, it also includes several levels of application and offers strategies for adapting scenarios to an interprofessional setting. Each simulation is structured into a consistent template for ease of use, which includes a description, objectives, equipment needed, pre-briefing, debriefing, and interprofessional considerations. Additionally, each scenario includes a one-page download designed for the Simulation Team focusing on "what happens" in a particular scenario. These comprehensive simulations encompass a wide variety of physical health and mental health scenarios across the lifespan as well as telehealth, critical care transport, and retail scenarios. Three detailed sections dedicated to APRN students, faculty, and simulation staff provide timely topics and sound advice from recent graduates, faculty experts, and leaders in the simulation field. The section for students provides anticipatory guidance for novice practitioners on how best to prepare for formative and summative evaluations, standardized patient/patient interactions, high-stakes simulation testing, and interprofessional experiences. The section for faculty provides practical information on how to design engaging simulation experiences for the APRN, and suggestions on mapping the various modes of simulation experiences to various levels and competencies. A detailed section directed to the simulations team covers operations and management of the environment, personnel, equipment, and resources. Key Features: Provides 10 Objective Structured Clinical Examination (OSCE) standard scenarios for general advanced practice assessment Contains more than 50 comprehensive simulation scenarios, arranged by APRN specialty for formative, summative, and high-stakes testing and competency evaluations Consistent with INACSL and SSH Simulation Standards of Best Practice and NLN Simulation Theory by Pamela Jeffries Maps simulation experiences to APRN learner levels and AACN competencies Includes separate sections tailored towards APRN students, APRN faculty and staff development, and the simulation operational team Delineates and provides hyperlinks for suggested learner preparation and the most up-to-date references to support each scenario Develop the critical assessment, clinical reasoning, and nursing care skills you need to deliver and practice safe and effective patient care. Fifty-one structured simulation scenarios let you apply the nursing process in a controlled, risk-free environment. Each realistic, patient-care simulation focuses on a defined clinical domain, critical knowledge and skills, levels of competency, evidenced-based practice guidelines, National Patient Safety Goals, and research-based design characteristics. Record your reflections at the end of each simulation to enhance self-awareness and develop insights into the patient-care delivery process. Master the skills and procedures you need to... Clearly describe signs and symptoms Determine environmental safety hazards Communicate effectively with your patients and team members Document assessment findings accurately and succinctly Identify appropriate nursing interventions Preceded by: Clinical simulations for nursing education. Learner volume / Marcia L. Gasper, Patricia M. Dillon. c2012. Simulation Scenarios for Nursing Educators, Second Edition Certified Nurse Educator (CNE) Review Manual A Case-Based Approach Medical-surgical Nursing Made Incredibly Easy! Making It Real: Virtue Simulation in Nursing Education

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 new 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 specialty 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 integration 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 cs.nurse.mgmt

Simulated Patient Methodology is a timely book, aimed at health professional educators and Simulated Patient (SP) practitioners. It connects theory and evidence with practice to ensure maximum benefit for those involved in SP programmes, in order to inform practice and promote innovation. The book provides a unique, contemporary, global overview of SP practice, for all health sciences educators. Simulated Patient Methodology: • Provides a cross-disciplinary overview of the field • Considers practical issues such as recruiting and training simulated patients, and the financial planning of SP programmes • Features case studies, illustrating theory in practice, drawn from across health professions and countries, to ensure relevance to localised contexts Written by world leaders in the field, this invaluable resource summarises the theoretical and practical basis of all human-based simulation methodologies. This book presents essential teaching skills and tools for nurse educators. It begins with a discussion of the trends in nursing education and the principles of teaching and learning. The book then explores topics such as classroom teaching, clinical experiences, teaching in the simulation laboratory, and online learning. Each chapter discusses the basics of teaching and learning in the specific environment, followed by scenarios that focus on the issues encountered by nursing faculty in these settings. The scenarios present the key issues under consideration, recommend actions that faculty members can institute to address the issues, and describe rationales and solutions based on best evidence. The book also includes specific tools designed to assist nurse educators in preparation for the teaching role, such as examples of course syllabi, program outcomes, clinical contracts, and action plans. Nurse Educator's Guide to Best Teaching Practice is a valuable resource for novice and experienced educators in managing the challenges inherent in nursing education.

From Conceptualization to Evaluation Clinical Simulations for Nursing Education - Learner Volume Evaluation and Testing in Nursing Education Human Simulation for Nursing and Health Professions Theory, Evidence and Practice Simulation Scenarios for Nurse Educators

An Australian text designed to address the key area of clinical reasoning in nursing practice. Using a series of authentic scenarios, Clinical Reasoning guides students through the clinical reasoning process while challenging them to think critically about the nursing care they provide. With scenarios adapted from real clinical situations that occurred in healthcare and community settings, this edition continues to address the core principles for the provision of quality care and the prevention of adverse patient outcomes. This volume is the first authoritative reference work to provide a truly comprehensive international description and analysis of multicultural education around the world. It is organized around key concepts and uses case studies from various nations in different parts of the world to exemplify and illustrate the concepts. Case studies are from many nations, including the United States, the United Kingdom, Canada, Australia, France, Germany, Spain, Norway, Bulgaria, Russia, South Africa, Japan, China, India, New Zealand, Malaysia, Singapore, Indonesia, Brazil, and Mexico. Two chapters focus on regions -- Latin America and the French-speaking nations in Africa. The book is divided into ten sections, covering theory and research pertaining to curriculum reform, immigration and citizenship, language, religion, and the education of ethnic and cultural minority groups among other topics. With fortynewly commissioned pieces written by a prestigious group of internationally renowned scholars, The Routledge International Companion to Multicultural Education provides the definitive statement on the state of multicultural education and its possibilities for the future.

An Official Publication of the Society for Simulation in Healthcare, Defining Excellence in Simulation Programs aims to meet the needs of healthcare practitioners using simulation techniques for education, assessment, and research. Increasingly, simulation is an integral part of teaching and training programs in healthcare settings around the world. Simulation models, including virtual simulation, scenario-based simulation with actors, and computerized mannequins, contributes to improved performance and reduced errors in patient care. This text establishes working definitions and benchmarks for the field of simulation and defines the types of simulation programs, while also covering program leadership, funding, staffing, equipment and education models. It provides knowledge critical to the success of simulation program management, simulation educators, and simulation researchers. Written to appeal to the novice to advanced beginner, a special section in each chapter is directed to the competent to expert programs, managers, educators, and researchers, so that this text truly can serve as the comprehensive reference for anyone in simulation.

The only text to comprehensively address the assessment of student learning in a wide variety of settings. Long considered the gold standard for evaluation and testing in nursing education, the sixth edition of this classic text provides expert, comprehensive guidance in the assessment of student learning in a wide variety of settings, as well as the evaluation of instructor and program effectiveness. Fundamental measurement and evaluation concepts that will aid nurse educators in the design, critique, and use of appropriate tests and evaluation tools. Important social, ethical, and legal issues associated with testing and evaluation also are explored, including the prevention of cheating and academic policies for testing, grading, and progression. Written by experts in the field of nursing education, Evaluation and Testing in Nursing Education features practical advice on the development of test blueprints; creation of all types of test items, including next-generation NCLEX-style items; the assembly, administration, and scoring of tests; testitem analyses and interpretation; evaluation of higher levels of learning; assessment of written assignments; and suggestions for creating tests in online courses and programs. An entire section is devoted to clinical evaluation processes and methods, including the use of simulation for assessment and high-stakes evaluation, clinical evaluation in distance settings, and the use of technology for remote evaluation of clinical performance. The text meets the National League for Nursing Certified Nurse Educator Competency #3: Use Assessment and Evaluation Strategies. NEW TO THE SIXTH EDITION: Expanded coverage of test item analysis and interpretation Expanded coverage of clinical evaluation processes and methods Guidance on how to work with part-time clinical educators and preceptors to ensure that evaluation processes are followed consistently Expanded content on the construction and administration of online tests Tips for adapting test bank items and other item-writing resources Guidelines for the design of academic policies for academic integrity, testing, grading, and progression KEY FEATURES: Describes how to develop test blueprints and assemble, administer, and analyze tests Provides guidelines for the selection of standardized tests for a nursing curriculum Details how to evaluate written assignments with sample scoring rubrics Includes a robust ancillary package: Instructor's Manual (with sample syllabus, course modules, learning activities, discussion questions, assessment strategies, and online resources) and chapter PowerPoint slides Purchase includes digital access for use on most mobile devices or computers

Annual Review of Nursing Education Volume 3, 2005 Comprehensive Healthcare Simulation: Operations, Technology, and Innovative Practice Third Edition Simulation in Nursing Education Making It Real Strategies for Teaching, Assessment, and Program Planning

In today's healthcare environment of scarce resources and challenges related to safety and quality, nurses must make decision after decision to ensure timely, accurate, and efficient provision of care. Solid decision-making, or lack thereof, can significantly affect patient care and outcomes. Clinical reasoning -- how a nurse processes information and chooses what action to take -- is a skill vital to nursing practice and split-second decisions. And yet, developing the clinical reasoning to make good decisions takes time, education, experience, patience, and reflection. Along the way, nurses can benefit from a successful, practical model that demystifies and advances clinical reasoning skills. In The Essentials of Clinical Reasoning for Nurses, authors RuthAnne Kuiper, Sandra O'Donnell, Daniel Pesut, and Stephanie Turrisse provide a model that supports learning and teaching clinical reasoning, development of reflective and complex thinking, clinical supervision, and care planning through scenarios, diagnostic cues, case webs, and more.

Preceded by: Clinical simulations for nursing education. Instructor volume / Marcia L. Gasper, Patricia M. Dillon. c2012. An Educator's Guide to Humanizing Nursing Education

This book begins with an introduction to healthcare simulation, including personnel, curriculum, and physical space. Subsequent chapters address eight knowledge/skill domains core to the essential aspects of an HSTS. To conclude, best practices and innovations are provided, and the benefits of developing a collaborative relationship with industry stakeholders are discussed. Expertly written text throughout the book is supplemented with dozens of high-quality color illustrations, photographs, and tables. Written and edited by leaders in the field, Comprehensive Healthcare Simulation: Operations, Technology, and Innovative Practice is optimized for a variety of learners, including healthcare educators, simulation directors, as well as those looking to pursue a career in simulation operations as healthcare simulation technology specialists.

Medical-Surgical Nursing Made Incredibly Easy!, Second Edition, is a practical, informative reference in the entertaining, award-winning Incredibly Easy! style. This thoroughly updated edition covers hundreds of disorders and includes new chapters on end-of-life care and obesity, plus sixteen pages of full-color illustrations, sidebars on evidence-based practice pointers, and a patient resources appendix. Chapters feature key points summaries, light-hearted headings, and illustrations and are formatted to help readers find information easily. Quick-scan tables, flow charts, key terms, bullets, checklists, graphic logos, and cartoon characters highlight essential information. A bound-in CD-ROM contains over 300 NCLEX-style questions, plus concept maps and other tools.

Mastering Simulation, Second Edition Evidence, Theory and Practice Facilitator Volume The Consortium Model

Book has ten scenarios for both adult and pediatric clients. These scenarios can be used with any simulation device in any simulation lab. Each scenario is presented separately for the LPN/LVN student and the RN student and includes goals and outcomes, and patient information. Interprofessional teamwork and collaborative practice are emerging as key elements of efficient and productive work in promoting health and treating patients. The vision for these collaborations is one where different health and/or social professionals share a team identity and work closely together to solve problems and improve delivery of care. Although the value of interprofessional education (IPE) has been embraced around the world - particularly for its impact on learning - many in leadership positions have questioned how IPE affects patient, population, and health system outcomes. This question cannot be fully answered without well-designed studies, and these studies cannot be conducted without an understanding of the methods and measurements needed to conduct such an analysis. This Institute of Medicine report examines ways to measure the impacts of IPE on collaborative practice and health and system outcomes. According to this report, it is possible to link the learning process with downstream person or population directed outcomes through thoughtful, well-designed studies of the association between IPE and collaborative behavior. Measuring the Impact of Interprofessional Education on Collaborative Practice and Patient Outcomes describes the research needed to strengthen the evidence base for IPE outcomes. Additionally, this report presents a conceptual model for evaluating IPE that could be adapted to particular settings in which it is applied. Measuring the Impact of Interprofessional Education on Collaborative Practice and Patient Outcomes addresses the current lack of broadly applicable measures of collaborative behavior and makes recommendations for resource commitments from interprofessional stakeholders, funders, and policy makers to advance the study of IPE.

Designated a Doodys' Core Title and Essential Purchase! "Without question, this book should be on every nurse educator's bookshelf, or at least available through the library or nursing program office. Certainly, all graduate students studying to be nurse educators should have a copy."--Nursing Education Perspectives "This [third edition] is an invaluable resource for theoretical and practical application of evaluation and testing of clinical nursing students. Graduate students and veteran nurses preparing for their roles as nurse educators will want to add this book to their library." Score: 93, 4 stars --Doodys' "This 3rd edition. . . has again given us philosophical, theoretical and social/ethical frameworks for understanding assessment and measurement, as well as fundamental knowledge to develop evaluation tools for individual students and academic programs." -Nancy F. Langston, PhD, RN, FAAN Dean and Professor Virginia Commonwealth University School of Nursing All teachers need to assess learning. But often, teachers are not well prepared to carry out the tasks related to evaluation and testing. This third edition of Evaluation and Testing in Nursing Education serves as an authoritative resource for teachers in nursing education programs and health care agencies. Graduate students preparing for their roles as nurse educators will also want to add this book to their collection. As an inspiring, award-winning title, this book presents a comprehensive list of all the tools required to measure students' classroom and clinical performance. The newly revised edition sets forth expanded coverage on essential concepts of evaluation, measurement, and testing in nursing education; quality standards of effective measurement instruments; how to write all types of test items and establish clinical performance parameters and benchmarks; and how to evaluate critical thinking in written assignments and clinical performance. Special features: The steps involved in test construction, with guidelines on how to develop test length, test difficulty, item formats, and scoring procedures Guidelines for assembling and administering a test, including design rules and suggestions for reproducing the test Strategies for writing multiple-choice and multiple-response items How to develop test items that prepare students for licensure and certification examinations Like its popular predecessors, this text offers a seamless blending of theoretical and practical insight on evaluation and testing in nursing education, thus serving as an invaluable resource for both educators and students.

Since the Certified Healthcare Simulation Educator competency was first established in June 2012, over 350 applicants from 13 countries have applied to become a CHSE, and nearly two thirds of them have completed the process and passed the certification exam. This book, the first review manual for the healthcare simulation educator certification exam, will be a valuable resource for aspiring educators in this rapidly emerging field. Certification for the CHSE exam applies to all healthcare disciplines in the U.S. and internationally. The Review covers all topics included on the exam and closely mirrors the CHSE blueprint to familiarize students with the exam. It includes end-of-chapter review questions, test-taking techniques, and over 200 test questions dispersed throughout the book. Information is presented in pithy outline format interspersed with small sections of narrative for optimal learning and retention. The Review features current evidence-based teaching practices and incorporates case studies to connect simulation "situations" to simulation education with healthcare students. Key features: Comprises the first review book for the CHSE exam; Follows the CHSE test blueprint; Facilitates easy review with pithy outline format integrated with small sections of narrative; Provides Teaching Tip feature for best simulation practice; Includes case studies, 200+ test questions, end-of-chapter review questions, and test-taking techniques. - Publisher.

Clinical Simulations for the Advanced Practice Nurse A Handbook for Success Making It Real Clinical Teaching Strategies in Nursing, Fourth Edition Developing Successful Health Care Education Simulation Centers Clinical Reasoning

"Nurse Educators can no longer be just experts in their specific fields; they need to be able to teach a variety of students in a variety of settings. This book encompasses all topics necessary to assist nurses to become educators. I am not aware any other books that address this area so thoroughly." Score: 98, 5 stars --Doodys' It truly believe that your book made it possible for me to successfully complete the CNE exam! It truly is the only book you need to pass the CNE exam - I'm living proof! Thanks so much! I found a lot from your book and intend to keep it on my desk for future reference! sSue Carroll, MSN, RN Sentara College of Health Sciences This is the only Certified Nurse Educator (CNE) examination prep book that addresses each of the key topics outlined in the actual NLN test blueprint. The review manual serves as an indispensable resource for novice and expert nurse educators seeking to master the content needed for CNE Certification. Each chapter contains only the most important information needed for the test, breaking each topic down into its parts to facilitate quick access to core content. No other review manual offers comprehensive coverage of everything nurse educators need to know for the CNE exam, including guidelines for classroom management, practical teaching strategies, and much more. Why you need this book: Chapter content presents nurse educator core competencies as outlined in the NLN test blueprint Features practice questions in each chapter and an answer key in the back of the book with full explanations of correct answers Includes comprehensive practice test at the end of the book, also with explanations of correct answers Contains essential information on practical teaching strategies, developing lesson plans, culturally diverse students, student evaluation, and much more This guide contains the essential knowledge that all nurse educators need to pass the test and excel in teaching, thus serving as an invaluable resource for systematic review of content before taking the NLN CNE examination. Delivers specific guidelines for implementing human caring within teaching practices along with a wealth of examples Grounded in the belief that translating caring science within teaching practices will humanize nursing education, this important book emphasizes the ways in which teachers can translate Human Caring and Caritas in order to include strategies for establishing authentic caring pedagogical relationships with their students. It aims to strengthen Human Caring as the basis for humanitarian teaching and to infuse the learning environment with caring practices for both students and teachers. The work provides an antidote for the continuous dominant biomedical and behavioral paradigm in nursing education. It includes specific guidelines for implementing Human Caring ethics, ontology, and epistemology throughout the teaching-learning community and describes how to translate caring values and assumptions into living Caritas as the nurse teachers' moral ideal and praxis of authentic caring pedagogical relationships. Pragmatic examples provided by administrators, teachers, and students illustrate the value of a humanitarian caring science paradigm for nursing education and caring praxis. Key Features: Delivers an internationally renowned scholars' perspective on teaching grounded in Human Caring Includes exemplars of educators' lived teaching experiences guided by their caring pedagogical praxis Provides examples of students' lived learning experiences within a caring-teaching environment Offers reflective practice exercises for nurse teachers to enhance their caring pedagogical relationships with students Provides guided caring artistic activities to promote ways of knowing, doing, being, and becoming in nursing education Developed through theoretical thinking and tested by nurse education researchers, the NLN Jeffries Simulation Theory helps to articulate phenomena that exist within clinical simulation. By establishing and communicating known relationships within these phenomena, this theory provides a strong foundation for research and education, and enables future discovery of best practices in simulation. Through rigorous research and literature review, and by incorporating the perspectives of nurses immersed in simulation activities, The NLN Jeffries Simulation Theory is an effective guide to implementation and further research. The text takes the reader step-by-step through the process of planning, organizing, implementing, and maintaining a simulation lab. It describes the required technology, how to train standardized patients, how to implement a simulation, evaluation and analysis of the simulation experience, and how to develop a business plan. The guide details simulation in undergraduate and graduate nursing programs, physician's assistant programs, and mental health education, as well as the use of simulation with critically ill patients, and in perioperative, perianesthesia, women's health, and rehabilitation.

Simulation Scenarios for Nursing Educators, Third Edition Instructor Volume The Routledge International Companion to Multicultural Education Simulation Scenarios for Nursing Education The Essentials of Clinical Reasoning for Nurses: Using the Outcome-Present State Test Model for Reflective Practice Planning and Delivering the Curriculum The Instructor volume includes the information in the Learner Volume plus outcomes expected in each scenario and multiple teaching strategies for the simulations. Nursing Education provides a strategic guide and practical focus to curriculum planning and development. It will help all those involved in the provision of nursing education to understand the issues involved at the different stages of preparing a nursing curriculum which: - meets both professional and academic requirements; - integrates theory and practice; - enables students to achieve the skills and competencies they need for professional practice; - includes different methods of teaching and learning; - provides clear guidance for student selection and assessment. Balancing theoretical principles with practical application, and linked closely to the NMC's 2010 standards for pre-registration nursing, Jennifer Boore and Pat Deeny illustrate clearly and accessibly how to develop tailored education programmes so that nurse educators and clinicians in practice can enable their students to provide up-to-date and appropriate patient care. Print+CourseSmart The first edition of Simulation in Nursing Education: From Conceptualization to Evaluation altered the teaching and learning environment of nursing. The second edition is an essential resource for every nurse educator at every level of nursing education regardless of experience. Beginning with the basics, the book progresses through the theoretical framework and ethics of simulation, how to design simulation scenarios, curriculum integration of simulation, how to use guided reflection and debriefing, chapters on evaluation, collaboration, and integrating the QSEN competencies into simulations, and a final discussion which summarizes the issues and advances in simulation and considers the future of simulation in nursing education. The Nin Jeffries Simulation Theory Simulated Patient Methodology Nurse Educator's Guide to Best Teaching Practice Healthcare Simulation Education The Future of Nursing Instructor Resources to Accompany Simulation Scenarios for Nursing Education Learn best practices for successfully integrating virtual simulation into nursing curriculum Written for students in nurse educator programs, nursing faculty, and other health care educators, Virtual Simulation in Nursing Education unpacks the necessary tools for successful integration of technology into nursing programs. The benefits of virtual simulation in nursing education are innumerable: less expensive, easier to access, and location independent compared with nondigital simulations. Yet the evolving nature of both curricula and technology complicates the implementation of a coherent integration plan. Success requires a coordinated impetus from faculty, administrators, and students to enrich a technologically enhanced learning landscape. With a practical, how-to-focus, this book describes the unique dynamics and demands of using virtual simulation as a core teaching method and focuses on the best practices for integrating this technology into the nursing curriculum. The first text to detail systematic strategies for faculty, students, and administrators, Virtual Simulation in Nursing Education examines the most effective teaching methods and activities, discusses challenges and pitfalls to integrating virtual simulation into a curriculum, and examines how learning outcomes are met. With an eye toward motivating students to embrace technology throughout their careers, content illustrates how students can leverage technologies to maximize learning and support practice. Replete with savvy tips from virtual simulation experts, chapters include exemplars that present the models in real-life scenarios, and clinical reasoning questions to reinforce learning. Key Features: Accompanied by an Instructor's Manual and PowerPoint slides Teaches students of nurse educator programs, nurse educators, and administrators how to successfully use virtual simulation Provides useful tools, best practices, and savvy strategies for integrating technology into the curriculum Includes examples and clinical reasoning questions to reinforce content Demonstrates how students can maximize learning and support practice with virtual simulation technology Provides a firm foundation for students to embrace technology throughout their careers

Designated a Doody's Core Title! "Once you begin to read the book, you will not be able to put it down. [An] excellent guide for nursing faculty just getting started with simulations or faculty who are already using this pedagogy." Pamela R. Jeffries, DNS, RN, FAAN, ANEF Associate Dean, Indiana University School of Nursing Computerized patient simulation is an exciting and innovative pedagogical method that allows nurse educators to prepare student nurses for the challenges of clinical practice. This book serves as a step-by-step guide to designing and developing simulated scenarios, and integrating them into nursing curriculums. The authors provide concrete information about the use of simulation in a variety of programs, courses, and schools with flexible simulator uses, including live actors and static mannequins. This book also provides options for building a learning resource center, and offers guidance on faculty development. Additionally, the contributors present 17 exemplars of actual scenarios in multiple clinical areas, as well as testimonies of practicing faculty. Key Features: Numerous checklists, including health communication checklists, evaluation criteria checklists to assess student performance, and debriefing guidelines Forms to enhance the realness of the scenario, such as patient data forms, patient medication forms, and assessment tools Suggested readings, lists of skills necessary for scenario enactment, and websites for further research This book will encourage the development of critical thinking, reasoning, and judgment, and help to create a new generation of caring, competent, and confident practitioners.

This series presents innovations in nursing education, written in an easy-to-read manner with a focus on practical information for teachers. Presented by the nurse educators pioneering these advances and focused on the practice of teaching across settings, this review is written for nurse educators in associate, baccalaureate, and graduate nursing programs, staff development, and continuing education. Volume 3 presents a rich array of strategies and experiences that can enrich your teaching.

High Fidelity Patient Simulation in Nursing Education is a comprehensive guide to developing and implementing a high-fidelity patient simulation in a clinical setting. It is a necessary primer for administrators and nursing programs starting out with this technology. It includes examples for setting up a simulator program for nurses, developing and implementing this technology into particular clinical and laboratory courses, and setting up refresher courses in hospital settings. The text features appendices and case scenarios.

*Incorporating Cultural Content in Nursing Simulation Scenarios
A Comprehensive Guide for Faculty, Students, and Simulation Staff*

*Clinical Simulations for Nursing Education
Defining Excellence in Simulation Programs*

*Nursing Education
Evaluation and Testing in Nursing Education, Sixth Edition*

Simulation can be a valuable tool in academic or clinical settings, but technology changes quickly, and faculty, students, and clinicians need to know how to respond. Understanding simulation scenarios and environments is essential when designing and implementing effective programs for interdisciplinary learners. In this fully revised second edition of *Mastering Simulation*, nationally known experts Janice Palaganas, Beth Ulrich, and Beth Mancini guide students and practitioners in developing clinical competencies and provide a solid foundation for improving patient outcomes. Coverage includes: - Creating simulation scenarios and improving learner performance - Designing program evaluations and managing risk and quality improvement - Developing interprofessional programs and designing research using simulation Written by a leading team from the Australian Society for Simulation in Healthcare (ASSH), *Simulation Australasia, Healthcare Simulation Education* is a new resource for a rapidly expanding professional healthcare simulation community. Designed as a core reference for educators who use simulation as an educational method, it outlines theory, evidence and research relevant to healthcare simulation. Containing examples of innovations from around the world, the book offers opportunities to make clear connections between the underlying rationale for the use of simulation, and what this looks like in practice. *Healthcare Simulation Education*: Helps readers gain a systematic understanding of theory and application of simulation Facilitates access to high quality resources to support healthcare simulation education and research Edited by a leading team from the Australian Society for Simulation in Healthcare (ASSH), the leading body for healthcare simulation in Australia Contains information on educational theory, the elements of simulation practice and contemporary issues in simulation An important text in healthcare literature and practice, *Healthcare Simulation Education* provides a unique cross-disciplinary overview of an innovative subject area, and is ideal for medical, nursing and allied health educators, policy makers and researchers.