

## Medical Surgical Virtual Clinical Excursion Answer Key

Dynamic and engaging, Virtual Clinical Excursions is a workbook and CD-ROM package that guides users through a virtual hospital featuring highly complex and diverse patients. Complementing core textbook reading assignments in Phipps: Medical-Surgical Nursing: Health and Illness Perspectives, 7th Edition, lessons in the workbook provide a perfect opportunity for users to practice what they are learning in the text in a realistic clinical environment. Covers everything from general medical-surgical nursing concepts related to adult patients through pathophysiologic mechanisms to the nursing management of a full range of medical-surgical problems. Explores each disease and disorder in detail - discussing its etiologic and pathophysiologic basis, clinical manifestations, collaborative care, and nursing management. Includes a guided tutorial which shows students how to work with a patient in a virtual hospital - collect patient data from various sources (reports, charts, medication administration record, short video clips and audio clips of nurse-patient interactions) - record patient data - listen to a report and itemize a patient's problems and high-priority concerns - sometimes administer medication - and more. Emphasizes the importance of patient care - from nursing assessment, diagnosis, planning, and implementation to evaluation. Requires students to document client-nurse interactions - retrieving clinical data, maintaining quality and continuity of care, tracking client outcomes, and meeting current practice standards. Produced in conjunction with the Virtual Clinical Excursions CD-ROM authors: Jay Shiro Tashiro, PhD, RN; Ellen Sullins, PhD; Gina Long, RN, DNSc

Virtual clinical excursions (VCE) is a workbook/CD-ROM package that accompanies many Elsevier nursing textbooks. The workbook guides users through Pacific View Regional Hospital.

Completely updated for easier use and more control, VCE Pacific View is a groundbreaking workbook/CD-ROM package that brings learning to life in a "virtual" hospital setting. This guided learning experience features textbook reading assignments that correspond with the CD-ROM and workbook activities. The workbook acts as a map, guiding students through the CD-ROM as they care for patients in the virtual hospital to help students make connections between what they experience through the CD-ROM and what they've learned in their textbook. Each virtual hospital visit allows the student to access realistic information resources essential to patient care resulting in a true-to-life, hands-on learning experience. Users will also discover that this edition of VCE is easier to use with the inclusion of flash-based technology and the elimination of previously needed third-party plug-ins. Meaningful, real-world problems place users in nursing scenarios where they can set priorities for care, collect data, analyze and interpret data, and reach conclusions about complex problems within a health-illness transition. The highly-engaging format encourages active learning and provides opportunities to identify information to collect and process data for evidence-based patient care; work with data entry and retrieval screens; optimize use of available information resources; understand hospital information systems; manage information for decision-making; and maintain and improve core computing skills. Lessons in the workbook complement the content in the textbook and guide the student through the virtual hospital. Includes NCLEX examination-style questions that offer built-in testing of clinical knowledge. The CD-ROM offers users the opportunity to visit each patient and access realistic information essential for patient care, including: charts, medical administration records, electronic patient records, video clips of nurse-client interactions, and other related materials. A clock icon appears under each lesson, estimating how much time it will take to complete. A linkage icon alerts the user whenever they are about to begin an exercise that connects with previous lessons. The elimination of third-party plug-ins facilitates fast and easy software installation. Flash-based technology allows for more ease of use and seamless navigation. Greater faculty support with the addition of the FAC PAC, an expanded instructors' website, and a radically expanded testing component. A medication administration feature enables users to select, prepare, and administer medications. Over 50 common medication errors imbedded within the software to boost clinical realism and prepare students for current practice. A Medication Room that contains a wide variety of drug storage areas, such as a Unit Dosage Cabinet, Automated Dispensing System, IV Storage, and a Refrigerator. 6 unique patients/cases, each with complex medical-surgical conditions for students to care for and monitor within the virtual hospital.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9781416060963 .

Virtual Clinical Excursions is an innovative CD-ROM/workbook package that makes textbook content come alive and diminishes your anxiety about entering the clinical setting. VCE helps bridge the gap between the classroom and the real world by introducing you to clinical settings and critical thinking before you actually start clinical rotations - making the transition from nursing student to caregiver a smoother process. In this virtual hospital setting, you will interact with a variety of patients and gain valuable experience with documentation, communication, prioritization, medication safety, critical thinking, patient education, and care planning. Real-world nursing scenarios challenge you to set priorities for care, collect data, analyze and interpret data, and reach conclusions about complex problems within a health-illness transition. The highly engaging format encourages active learning and provides opportunities to collect and process data for evidence-based patient care; work with data entry and retrieval screens; access available information resources; understand hospital information systems; manage information for decision-making; and maintain and improve your core computing skills. Workbook activities guide you through the virtual environment where you are responsible for monitoring and caring for one or more patients during three 45-minute periods of care within a 12-hour shift. Six unique patients/cases feature realistic patient data in the Electronic Patient Record, Patient Charts, KARDEX, and Medication Administration Record. Various activities require you to examine and document vital signs, as well as assess information

related to the head and neck, chest, back and spine, upper extremities, abdomen, pelvic region, and lower extremities - strengthening your physical assessment knowledge and skills. Clinical Alerts highlight changes in the patient's condition. A medication administration feature enables you to select, prepare, and administer medications. A Medication Room introduces you to a wide variety of drug storage areas, such as a Unit Dosage Cabinet, Automated Dispensing System, IV Storage, and a Refrigerator. Over 50 common medication errors embedded within the software challenge you to think critically about safe medication practices and follow safe medication standards. A Medication Scorecard provides instant feedback on what medications you administered correctly and which medications you administered incorrectly. Includes over 250 NCLEX® examination-style questions based on the VCE patients. An Examination Report checklist tracks your performance on Baseline and Focused assessments. The workbook includes time icons that indicate how long it will take to complete a particular exercise. Icons for linked activities alert you when a particular workbook exercise is linked to another exercise and cannot be completed independently. Flash-based technology is easy to use and offers seamless navigation.

CD-ROM guides you through a multi-floor virtual hospital to provide you with a hands-on learning experience. You'll meet a series of pediatric patients at Canyon View Regional Medical Center. Each patient has their own diverse health problems, medical histories, families, cultural backgrounds, and personalities.

Virtual Clinical Excursions Online and Print Workbook for Medical-Surgical Nursing Concepts and Practice Saunders Virtual Clinical Excursions. Medical-Surgical Nursing Virtual Clinical Excursions--medical-surgical For Black and Hawks Medical-surgical Nursing, Clinical Management for Positive Outcomes, 8th Ed Saunders

This convenient, money-saving package is a must-have for students training for a career in nursing. It includes the Medical Surgical Nursing Single Volume textbook and Virtual Clinical Excursions 3.0.

CD-ROM features virtual hospital setting with six unique patients, whose charts, lab data and medical administration records can be assessed and monitored; each lesson in workbook has a reading assignment from Ignatavicius & Workman, Medical-surgical nursing, 5th edition, Saunders, c2006.

The Simulation Learning System (SLS) integrates simulation technology into your medical-surgical nursing course by providing realistic scenarios and supportive learning resources that correspond to Lewis: Medical-Surgical Nursing, 8th Edition. The SLS offers targeted reading assignments and critical thinking exercises to prepare you for the simulation experience; access to patient data with a shift report and fully-functional electronic medical record (EMR); post-simulation exercises including charting and documentation activities in the EMR, reflective journaling, and concept mapping; and review resources including animations, videos, and textbook references. Simulation with the SLS is a complete learning experience that bridges the gap between lecture and clinicals to prepare you for the real world of nursing. STUDENT ACCESS ONLY - INSTITUTIONAL LICENSE REQUIRED.

This money-saving package includes the 7th edition of Medical-Surgical Nursing - Single Volume - Textbook and Virtual Clinical Excursions 3.0 for Medical-Surgical Nursing.

Virtual Clinical Excursions (Phase 2) is a workbook/CD-ROM package that guides the student through a multi-floor virtual hospital in a hands-on learning experience. The student is actively engaged with the workbook, CD-ROM and parent text throughout each lesson. Each lesson has a core textbook reading assignment and activities based on "visiting" the patients in the hospital. The lessons in the workbook complement the content in the textbook and provide a perfect environment in which students may "practice" what they are learning in the text. The multi-floor virtual hospital also has built-in testing of clinical knowledge with NCLEX type questions. As the student "visits" each patient, they are able to access realistic information resources essential for patient care. Information resources include: charts, medical administration records, electronic patient records, video streaming of patient dialogue with nurses and other related materials. These resources provide an opportunity for the student to assess and analyze information, make a diagnosis, set priorities and implement and evaluate care. Includes a guided tutorial which shows students how to work with a patient in the virtual hospital · collect patient data from various sources (reports, charts, medication administration record, short video clips and audio clips of nurse-patient interactions) · record patient data · listen to a report and itemize a patient's problems and high-priority concerns · and sometimes administer medications. Requires students to use their critical thinking skills to set priorities for care, collect data, analyze and interpret data, and reach conclusions about complex problems within a health-illness transition. Encourages active learning and provides opportunities to identify information to collect and process data for evidence-based patient care; work with data entry and retrieval screens; optimize use of available information resources; understand hospital information systems; manage information for decision-making; and maintain and improve core computing skills. Produced in conjunction with the Virtual Clinical Excursions CD-ROM authors: Jay Shiro Tashiro, PhD, RN, Director of Systems Design, Wolfson Informatics, Tucson, Arizona; Ellen Sullins, PhD, Director of Research, Wolfson Informatics, Tucson, Arizona; Gina Long, RN, DNSc, Assistant Professor, Department of Nursing, College of Health Professions, Northern Arizona University, Flagstaff, Arizona Virtual Clinical Excursions is a hybrid CD so it runs on both Macintosh and Windows platforms.

A multi-floor, virtual hospital, VCE 2.0: Canyon View Regional Medical Center contains 14 patient rooms with five floors - a Well Child Clinic, a Pediatrics Floor, a Surgery Department, an Intensive Care Unit, and a Medical-Surgical Telemetry Floor. These patients are included in VCE 2.0: Canyon View Regional Medical Center: · Darlene Martin Ms. Martin, age 49, was admitted with uterine leiomyomata, irregular periods, and endometrial hyperplasia. She opts for a total abdominal hysterectomy. · James Franklin Mr. Franklin, age 67, admitted after experiencing episodic light-headedness, left arm and left leg numbness, and one episode of expressive aphasia. He undergoes a carotid endarterectomy. · James Story Mr. Story, age 42, has renal failure and Type 1 Diabetes Mellitus. He arrives complaining of significant weakness, nausea, and an increasingly edematous right arm. · Paul Jungerson Mr. Jungerson, age 61, complains of persistent left lower quadrant abdominal pain that has lasted for 3 days. Diagnosed with a coloanal anastomosis disruption, he undergoes a colostomy. · Elizabeth Washington Ms. Washington, age 63, is admitted following an automobile accident which fractures her hip. · Tom Handy Mr. Handy, age 62, is admitted for a right upper lobectomy with bronchoscopy for moderately differentiated squamous cell carcinoma of the right lung. · Julia Parker Ms. Parker, age 55, is admitted with indigestion and mid back pain. She suffers a myocardial infarction. Includes a guided tutorial which shows students how to work with a patient in the virtual hospital · collect patient data from various sources (reports, charts, medication administration record, short video clips and audio clips of nurse-patient interactions) · record patient data · listen to a report and itemize a patient's problems and high-priority concerns · and sometimes administer medications. Requires students to use their critical thinking skills to set priorities for care, collect data, analyze and interpret data, and reach conclusions about complex problems within a health-

illness transition. Encourages active learning and provides opportunities to identify information to collect and process data for evidence-based patient care; work with data entry and retrieval screens; optimize use of available information resources; understand hospital information systems; manage information for decision-making; and maintain and improve core computing skills. A new clock icon appears under each lesson, offering an estimate on how much time it will take to complete. A new linkage icon alerts users whenever they are about to begin an exercise that connects with previous lessons. A new Table of Contents-Index matches the chapters from the textbook with patients and lessons in the workbook. A series of groundbreaking, new workbooks and CD-ROMs, Virtual Clinical Excursions bring learning to life in two different "virtual" hospital settings! Each lesson in Virtual Clinical Excursions has a core textbook reading assignment with corresponding CD-ROM and workbook activities. The exercises in the workbook complement the content in the the parent text and provide a perfect environment in which students may "practice" what they are learning in the text. The workbooks act as maps - guiding students through the CD-ROM as they care for patients in the virtual hospital. Virtual hospital visits on the CD-ROM allow students to access realistic information resources that are essential to patient care.

This workbook contains a CD-ROM featuring a virtual hospital setting with five highly individual patients. Users can access and review their charts, lab data, and medication administration records, assess them, monitor daily changes when their nurses take their vital signs and perform a variety of tests, formulate nursing diagnoses, and plan interventions. Each workbook lesson has a reading assignment from Lewis, Heitkemper & Dirksen: Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 5th Edition, as well as activities that involve observing and interacting with the patients in the virtual hospital.

Accompanying CD-ROM contains ... "case studies including 40 patient cases, disorder overviews, and interactive activities; glossary of terms and definitions organized alphabetically and by chapter; patient and family instruction guides in English and Spanish for printing and distributing to patients."--Page 4 of cover.

This convenient, money-saving package is a must-have for students training for a career in nursing. It includes Medical-Surgical Nursing Single Volume Text and Virtual Clinical Excursions 3.0 Package: Clinical Management for Positive Outcomes, 7e. For further information on each individual product, please click on the link provided below.

Completely updated for easier use and more control, VCE Pacific View is a groundbreaking workbook/CD-ROM package that brings learning to life in a "virtual" hospital setting. This guided learning experience features textbook reading assignments that correspond with the CD-ROM and workbook activities. The workbook acts as a map, guiding students through the CD-ROM as they care for patients in the virtual hospital to help students make connections between what they experience through the CD-ROM and what they've learned in their textbook. Each virtual hospital visit allows the student to access realistic information resources essential to patient care resulting in a true-to-life, hands-on learning experience. Users will also discover that this edition of VCE is easier to use with the inclusion of flash-based technology and the elimination of previously needed third-party plug-ins. Meaningful, real-world problems place users in nursing scenarios where they can set priorities for care, collect data, analyze and interpret data, and reach conclusions about complex problems within a health-illness transition. The highly-engaging format encourages active learning and provides opportunities to identify information to collect and process data for evidence-based patient care; work with data entry and retrieval screens; optimize use of available information resources; understand hospital information systems; manage information for decision-making; and maintain and improve core computing skills. Lessons in the workbook complement the content in the textbook and guide the student through the virtual hospital. Includes NCLEX examination-style questions that offer built-in testing of clinical knowledge. The CD-ROM offers users the opportunity to visit each patient and access realistic information essential for patient care, including: charts, medical administration records, electronic patient records, video clips of nurse-client interactions, and other related materials. A clock icon appears under each lesson, estimating how much time it will take to complete. A linkage icon alerts the user whenever they are about to begin an exercise that connects with previous lessons. The elimination of third-party plug-ins facilitates fast and easy software installation. Flash-based technology allows for more ease of use and seamless navigation. Greater faculty support with the addition of the FAC PAC, a new instructors' website, and a radically expanded testing component. A medication administration feature enables users to select, prepare, and administer medications. Over 50 common medication errors imbedded within the software to boost clinical realism and prepare students for current practice. A Medication Room that contains a wide variety of drug storage areas, such as a Unit Dosage Cabinet, Automated Dispensing System, IV Storage, and a Refrigerator. 6 unique patients/cases, each with complex medical-surgical conditions for students to care for and monitor within the virtual hospital.

This convenient, money-saving package is a must-have for nursing students! It includes Black's Medical-Surgical Nursing- Two-Volume 8th edition text & Virtual Clinical Excursions for Medical-Surgical Nursing.

Never HIGHLIGHT a Book Again Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanies: 9780872893795. This item is printed on demand.

One of the most complete nursing education learning systems available, Virtual Clinical Excursions is an online program that guides you through a virtual hospital where the patients are real and their conditions are constantly changing. By immersing students in a realistic, yet safe, nursing environment, VCE simulates the average clinical rotation by allowing users to conduct a complete assessment of a patient and set priorities for care, collect information, analyze and interpret data, prepare and administer medications, and reach conclusions about complex problems. Each lesson has a textbook reading assignment and activities based on "visiting" the patients in the hospital - providing a perfect environment to "practice" what you are learning. Online workbook includes a set of lessons to prepare and guide you through a variety of patient scenarios, which are all connected to your textbook. Physical examination interactions include unique images and assessment findings for each patient scenario. Patient chart provides quick access to vital information such as physician's orders, laboratory reports, patient education, nursing admission, and more, offering a richly detailed portrait of the patient. Electronic patient record houses data from the patient's entire hospital stay and offers the ability to record new data findings. Nurse-client interaction videos depict conversations and situations involving nurses, patients, family members, and hospital staff to help you discern between communications that are ideal and those that need improvement. Updated drug reference includes a comprehensive set of the latest drug monographs to help you make the best clinical judgments involving medication administration. NEW! Online format enables you to access Virtual Clinical Excursions from any PC or MAC with an internet connection. NEW! Laboratory guide provides standard value ranges for all laboratory values offered within the virtual patient hospital, so you can confirm and compare standard lab values against your patients' test results.

This convenient, money-saving package is a must-have for nursing students! It includes DeWit's Medical Surgical Nursing, 1st edition text, DeWit's Student Learning Guide for Medical Surgical Nursing, and Virtual Clinical Excursions.

"Virtual Clinical Excursions Pacific View Regional Hospital is a groundbreaking workbook/CD-ROM package that brings learning to life in a 'virtual' hospital setting. This guided learning experience features textbook reading assignments that correspond with the CD-ROM and workbook activities. The workbook acts as a map, guiding students through the virtual hospital as they care for

patients in the virtual hospital to help students make connections between what they experience through the CD-ROM and what they've learned in their textbook. Each virtual hospital visit allows the student to access realistic information resources essential to patient care resulting in a true-to-life, hands-on learning experience."--Publisher description.

Virtual clinical excursions (VCE) is a workbook/CD-ROM package that accompanies many Elsevier nursing textbooks. The workbook guides users through Pacific View Regional Hospital, a virtual hospital setting, where one can learn communication, documentation, assessment, and safe medication administration. VCE offers a hands-on learning experience to help nurses improve both clinical judgement and critical thinking skills while interacting with a number of virtual patients.

This money saving package includes the 8th edition of Medical-Surgical Nursing - Single Volume Textbook and Virtual Clinical Excursions 3.0.

This money-saving package includes the 7th edition of Adult Health Nursing - Text and Virtual Clinical Excursions Online.

This convenient, money-saving package is a must-have for nursing students! It includes deWit's Fundamental Concepts and Skills for Nursing, 2nd edition text & Mosby's Nursing Video Skills: Student Online Version 3.0.

Learn the skills essential to clinical practice with Foundations and Adult Health Nursing, 8th Edition! This all-inclusive guide to fundamentals and medical-surgical nursing for the LPN/LVN covers everything from anatomy and physiology to nursing interventions and maternity, neonatal, pediatric, geriatric, mental health, and community health care. Guidelines for patient care are presented within the framework of the nursing process; Nursing Care Plans are described within a case-study format to help you develop skills in clinical decision-making. In addition, the accessible, friendly overall style and clearly written review questions helps you to prepare for the NCLEX-PN? examination.

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