

Care Beyond Borders:

Global Nursing, Indian Heart

Nursing Portfolio



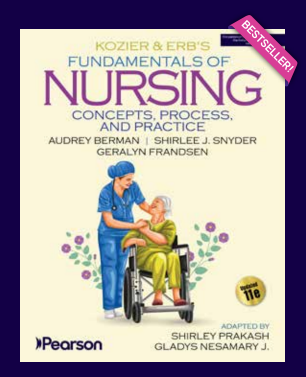
Kozier and Erb's Fundamentals of Nursing, Updated 11e	3
Nursing Foundations, Volume-I	5
Skills in Clinical Nursing, 8e	7
Handbook of Informatics for Nurses & Healthcare Professionals, 7e	8
Applied Microbiology and Infection Control including Safety	10
Understanding Pharmacology for Health Professionals, 6e	12
Genetics and Genomics for Nursing	13
Understanding the Essentials of Critical Care Nursing, 3e	14
Gerontological Nursing, 4e	16
Statistics and Data Analysis for Nursing Research. 2e	 17

Kozier and Erb's Fundamentals of Nursing, Updated 11e

Audrey T. Berman/Shirlee Snyder/ Geralyn Frandsen

About the book

Pearson introduces the updated eleventh edition of one of its most revered text for nursing foundations— Kozier & Erb's Fundamentals of Nursing—a gold standard that helps students embark on their careers in nursing. For years, this impeccable text set the foundation for nursing excellence with its clear and approachable writing style. The book prepare readers to become effective nurses with its balanced coverage of the



ISBN: 9788119896752

MPR:**₹2290**



key concepts of contemporary nursing, as well as the latest nursing evidence, standards, and competencies. The book also includes legal aspects of nursing in India; INC standards of care; and code of ethics and code of professional conduct for nurses in India. Health care delivery, community nursing care and home care in the Indian scenario have also been discussed in detail.

Features

- New! Coverage of Safety and First aid and Biomedical waste management
- Updated! Over 450 chapter review questions based on frequently asked questions in university examinations
- Expanded! QSEN competencies and specified expectations appear throughout the text and guide students to learn and maintain safety and quality in their provision of nursing care
- Updated! Evidence-Based Practice boxes highlight relevant research and implications for nursing care, guided by current nursing literature
- Updated! Enhanced photo program shows procedural steps and the latest equipment.
- Expanded! Increasing emphasis on aging, wellness, safety, and home- and community-based care is reflected within the text
- Home Care Assessment—focuses on educating the client, family, and community to recognize what is needed for care at home
- Safety Alerts—correlate to the Patient Safety Goals and identify other crucial safety issues
- Complete coverage of new INC curriculum
- Hallmark Pedagogy:
 - Self-care alerts
 - Nursing care plans

- Clinical manifestation boxes
- Meeting the standards- end of unit activities
- Practice guidelines
- Applying critical thinking- questions
- Drug capsule boxes
- ◆ Concept maps
- Critical thinking checkpoints
- Clinical alerts

About the Authors

Acknowledgments

Thank You

Preface

UNIT 1: THE NATURE OF NURSING

Chapter 1. Historical and Contemporary

Nursing Practice

Chapter 2. Evidence-Based Practice and

Research in Nursing

Chapter 3. Legal Aspects of Nursing

Chapter 4. Values, Ethics, and Advocacy

UNIT 2: CONTEMPORARY HEALTH CARE

Chapter 5. Healthcare Delivery Systems

Chapter 6. Community Nursing and Care

Continuity

Chapter 7. Home Health Nursing Care

Chapter 8. Electronic Health Records and

InformationTechnology

UNIT 3: THE NURSING PROCESS

Chapter 9. Critical Thinking and Clinical

Reasoning

Chapter 10. Assessing

Chapter 11. Diagnosing

Chapter 12. Planning

Chapter 13. Implementing and Evaluating

Chapter 14. Documenting and Reporting

UNIT 4: Integral Aspects of Nursing

Chapter 15. Caring

Chapter 16. Communicating

Chapter 17. Teaching

Chapter 18. Leading, Managing, and Delegating

UNIT 5: HEALTH BELIEFS AND PRACTICES

Chapter 19. Health Promotion

Chapter 20. Health, Wellness, and Illness

Chapter 21. Culturally Responsive Nursing Care

Chapter 22. Complementary and Alternative Healing Modalities

UNIT 6: LIFESPAN DEVELOPMENT

Chapter 23. Concepts of Growth and

Development

Chapter 24. Promoting Health from Conception

Through Adolescence

Chapter 25. Promoting Health in Young and

Middle-AgedAdults

Chapter 26. Promoting Health in Older Adults

Chapter 27. Promoting Family Health

UNIT 7: ASSESSING HEALTH

Chapter 28. Vital Signs

Chapter 29. Health Assessment

Chapter 30. Pain Assessment and Management

UNIT 8: INTEGRAL COMPONENTS OF CLIENT CARE

Chapter 31. Asepsis and Infection Prevention

Chapter 32. Safety

Chapter 33. Hygiene

Chapter 34. Diagnostic Testing

Chapter 35. Medication Administration

Chapter 36. Skin Integrity and Wound Care

Chapter 37. Perioperative Nursing

UNIT 9: PROMOTING PSYCHOSOCIAL HEALTH

Chapter 38. Sensory Perception

Chapter 39. Self-Concept

Chapter 40. Sexuality

Chapter 41. Spirituality

Chapter 42. Stress and Coping

Chapter 43. Loss, Grieving, and Death

UNIT 10: PROMOTING PHYSIOLOGIC HEALTH

Chapter 44. Activity and Exercise

Chapter 45. Sleep

Chapter 46. Nutrition

Chapter 47. Urinary Elimination

Chapter 48. Fecal Elimination

Chapter 49. Oxygenation

Chapter 50. Circulation

Chapter 51. Fluid, Electrolyte, and Acid-Base

Balance

Appendix A Answers to Test Your

Knowledge

Appendix B Review Questions

GLOSSARY

INDEX

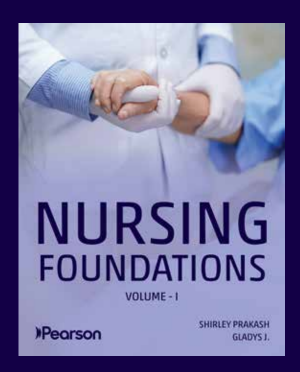
Nursing Foundations, Volume-I

Shirley Prakash/J Gladys

About the book

Building confident, compassionate, and skilled nurses from Day One.

This carefully crafted textbook brings the revised Indian Nursing Council (INC) BSc Nursing syllabus to life, turning foundational nursing concepts into clear, memorable, and practical knowledge. Spanning 14 carefully structured chapters, it guides students from the history and ethics of nursing to essential hands-on skills like health assessment, infection control, vital signs, patient safety, mobility, education, and first aid.



ISBN: **9789367136393**

MPR: ₹899



Written in crisp, student-friendly language, each chapter combines the science of nursing with real-world application. Tables, colour illustrations, photographs, and step-by-step procedures simplify complex topics, while evidence-based insights and critical thinking prompts encourage deeper understanding. With its examoriented structure, engaging pedagogy, and visual richness, Nursing Foundations – I is your roadmap from core concepts to competent, compassionate care.

Features

- Strictly aligned to the latest INC BSc Nursing syllabus
- 400+ review questions and MCQs for self-assessment
- 400+ colour illustrations and real-life photographs
- Learning objectives, chapter highlights, and quick-reference information boxes
- Step-by-step procedures with updated best practices
- Designed for easy recall, practical application, and exam readiness

Table of Contents

Foreword

Preface

Acknowledgements

About the Authors

Contributors List

List of Reviewers

Unit I Health, Wellness, Illness, Nature of Nursing

Chapter 1 Introduction to Health and Illness

Chapter 2 Health Care Delivery Systems -

Introduction of Basic Concepts and

Meanings

Chapter 3 History of Nursing and Nursing as a

Profession

Unit II Communication, Documentation and Reporting

Chapter 4 Communication and Nurse Patient

Relationship

Chapter 5 Documentation and Reporting

Chapter 6 Vital Signs

Chapter 7 Equipment and Linen

Unit III Components of Patient Care

Chapter 8 Introduction to Infection Control in

Clinical Setting

Chapter 9 Comfort, Rest & Sleep and Pain

Chapter 10 Promoting Safety in Health Care

Environment

Chapter 11 Hospital Admission, Discharge and

Transfer

Chapter 12 Mobility and Immobility

Chapter 13 Patient Education

Unit IV First Aid and Emergencies

Chapter 14 First Aid

Answers for Multiple Choice Questions

Bibliography

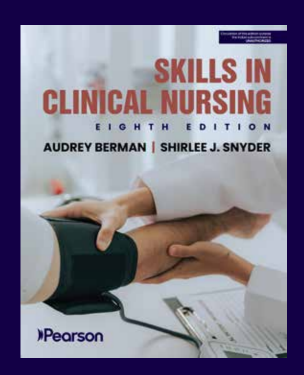
Index

Skills in Clinical Nursing, 8e

Audrey Berman/Shirlee J. Snyder

About the book

Skills in Clinical Nursing, Eighth Edition brings together the 166 most important skills performed by nurses, including all common variations, organized from the simplest to the most complex. This edition has been revised, restructured, and updated to reflect current practice, responding to extensive feedback from clinical nurses, market surveys, and the authors' own teaching and practice experience. Each chapter contains concise introductory material, placing skills in the context of anatomy, physiology, and pathophysiology, and clearly explaining their purpose and rationale. Each skill is



ISBN: 9789361590788

MPR: **₹1050**



then presented in exceptional step-by-step detail, with 800+ illustrations. Skills coverage is complemented by critical-thinking insights on using assessment data, and essential guidance on appropriate delegation to unlicensed assistive personnel (UAP).

Features

- Provide a clear, approachable introduction. Consistency and approachability are key for new nursing students. A very clear, approachable writing style makes this book popular with students and instructors.
- Step-by-step instructions are organized into a coherent, easy-to-understand nursing process framework. NEW: QSEN competencies and specific expectations in special QSEN features will guide students to learn and maintain safety and quality in their provision of nursing care by providing specific examples of how they relate to everyday practice.
- NEW: Help students succeed in any care facility or environment. Ambulatory and Community Settings features provide information about performing skills in diverse healthcare facilities and settings.

Table of Contents

UNIT 1 Introduction

Chapter 1 Foundational Skills

UNIT 2 Health Assessment

Chapter 2 Vital Signs

Chapter 3 Health Assessment Chapter 4 Diagnostic Testing

UNIT 3 Assisting with Client Hygiene and Comfort

Chapter 5 Client Hygiene

Chapter 6 Bed-Making

Chapter 7 Infection Prevention

Chapter 8 Heat and Cold Measures

Chapter 9 Pain Management

UNIT 4 Mobility and Safety

Chapter 10 Positioning the Client

Chapter 11 Mobilizing the Client

Chapter 12 Fall Prevention and Restraints

Chapter 13 Maintaining Joint Mobility

UNIT 5 Medication Administration

Chapter 14 Drug Calculations

Chapter 15 Administering Oral and Enteral

Medications

Chapter 16 Administering Topical Medications

Chapter 17 Administering Parenteral

Medications

Chapter 18 Administering Intravenous Therapy

UNIT 6 Nutrition and Elimination

Chapter 19 Feeding Clients

Chapter 20 Assisting with Urinary Elimination

Chapter 21 Assisting with Fecal Elimination

Chapter 22 Caring for the Client with Peritoneal

Dialysis

UNIT 7 Circulatory and Ventilatory Support

Chapter 23 Promoting Circulation

Chapter 24 Breathing Exercises

Chapter 25 Oxygen Therapy

Chapter 26 Suctioning

Chapter 27 Caring for the Client with a

Tracheostomy

Chapter 28 Assisting with Mechanical Ventilation

Chapter 29 Caring for the Client with Chest Tube

Drainage

Chapter 30 Administering Emergency Measures

to the Hospitalized Client

UNIT 8 Wounds and Injury Care

Chapter 31 Performing Wound and Pressure
Ulcer Care

Chapter 32 Orthopedic Care

Chapter 33 Performing Perioperative Care

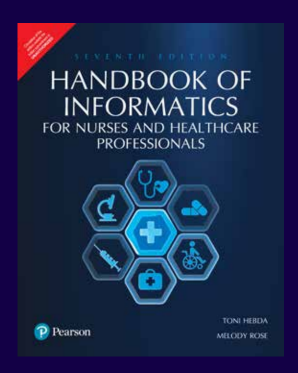
Chapter 34 End-of-Life Care

Handbook of Informatics for Nurses & Healthcare Professionals, 7e

Toni Hebda/Melody Rose

About the book

Handbook of Informatics for Nurses and Healthcare
Professionals examines key issues in adopting and applying
healthcare IT and nursing informatics. The contributing authors
cover the concepts, skills, and tasks needed to achieve the
goals of transforming healthcare delivery. The 7th Edition
reflects rapid changes in healthcare IT and informatics. It looks
at how the global pandemic has forced a re-examination of
healthcare and healthcare delivery, escalated the deployment
of IT to track infection and support care, and paved the way for
a greater role for nursing and healthcare informatics.



ISBN: **9789361597664**

MPR: **₹760**



Features

- Includes new Topics in Healthcare IT and Informatics:
- Chapter Updates: New Chapter 3 addresses the challenges of technology in healthcare, while Chapter 20 explores the future directions of nursing informatics on a national and international scale.
- Emerging Content: Includes topics on equitable and inclusive healthcare, genomics for population health, international collaborations, and combating structural, systemic, and institutional racism.
- Chapters have been thoroughly revised to reflect the current and evolving practice of healthcare IT and informatics.
- Presents content on information systems training and presents it within the context of workforce development.

Table of Contents

Chapter 1.	An Overview of Informatics in			
	Healthcare			

Chapter 2. Informatics Theory and Practice
Chapter 3. The Challenges of Technology in
Healthcare

Chapter 4. Electronic Resources for Healthcare Professionals

Chapter 5. Using Informatics to Support
Evidence-Based Practice and
Research

Chapter 6. Policy, Legislation, and Regulation Issues for Informatics Practice

Chapter 7. Electronic Health Information and Record Systems

Chapter 8. Strategic Planning and Project

Management Concepts for HIT and

Quality Improvement Initiatives

Chapter 9. HealthcareInformationTechnology: Implementation, Maintenance, and Evaluation Chapter 10. Improving the Usability of Health Informatics Applications

Chapter 11. Information Networks and Information Exchange

Chapter 12. Workforce Development Chapter 13. Information Security and Confidentiality

Chapter 14. Continuity Planning and

Management and Disaster

Recovery

Chapter 15. The Role of Standardized

Terminology and Language in

Informatics

Chapter 16. Using Informatics to Educate

Chapter 17. Consumer Health Informatics

Chapter 18. Connected Healthcare (Telehealth and Technology-Enabled Healthcare)

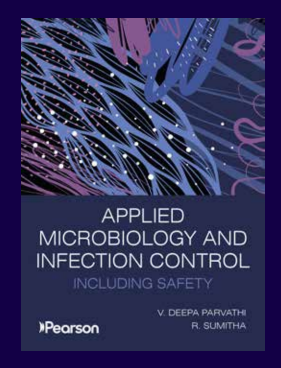
Chapter 19. Public Health Informatics
Chapter 20. A Glimpse into the Future of
Nursing Informatics

Applied Microbiology and Infection Control including Safety

V.Deepa Parvathi/ R.Sumitha

About the book

Applied Microbiology and Infection Control including Safety approaches, in a systematic way, the portals and transmission of pathogenic microorganisms and their clinical indications on the human body. Designed to fully address the needs of nursing students taking up a curriculum on microbiology, infection control and safety, the book conforms to the syllabus prescribed by the Indian Nursing Council. With ample review questions and multiple-choice questions to enable easy recapitulation and vibrant color illustrations to appeal to the visual learner, this book presents the theoretical concepts of the subject from a professional nursing perspective.



ISBN: 9789367135624

MPR: **₹549**



Features

- Systematic approach towards learning the fundamentals of sources, portals and transmission of infection of pathogenic organisms.
- Exhaustive coverage of asepsis, sterilization and disinfection.
- Precise information on PPE, Patient safety indicators, and International Patient safety Goals to educate the nursing personnel adequately on international standards.
- Focus on hospital acquired infections, hospital safety measures and biomedical waste management
- Concise and easy-to-follow presentation of techniques for collection and handling of specimens, immunization and vaccination
- Ready-to-use online resources featuring laboratory experiments and true-or-false questions

Key Enhancements:

- ◆ Clear Structure Logical flow from purpose to pedagogical tools.
- ◆ Clinical Relevance Explicit ties to nursing practice and safety protocols.
- Interactive Learning Highlights, MCQs, essays, and color illustrations.
- Modern Challenges Addresses HAIs, IPSG, and antimicrobial stewardship.
- Reader Engagement Direct appeal to students and professionals.

Foreword

Preface

Acknowledgements

About the Authors

SECTION A

Unit 1: Introduction

Chapter 1 Importance of Microbiology and Its

Relevance to Nursing

Chapter 2 Historical Perspective

Chapter 3 Terminologies

Chapter 4 Principles of Microbiology

Unit 2: General Characteristics of Microbes

Chapter 5 Structure and Classification of

Microbes

Chapter 6 Morphology—Size and Forms

Chapter 7 Motility

Chapter 8 Colonization, Growth and Nutrition of

Microbes.

Chapter 9 Good Laboratory Practices

Chapter 10 Types of Staining

Chapter 11 Culture and Media Preparation

Chapter 12 Pure Culture Techniques

Unit 3: Pat hogenic organisms

Chapter 13 Sources, Portals, and Transmission of

Infections

Chapter 14 Bacteria

Chapter 15 Viruses

Chapter 16 Fungi: Superficial and Deep Mycoses

Chapter 17 Parasites

Chapter 18 Rodents and Vectors

Unit 4: IMMunology

Chapter 19 Immunity—Classification

Chapter 20 Antigen and Antibody Reaction

Chapter 21 Hypersensitivity Reaction

Chapter 22 Serological Tests

Chapter 23 Immunoglobulins

Chapter 24 VaccinesandImmunizationSchedule

SECTION B

Chapter 1 H AI (Hospital Acquired Infection)

Chapter 2 Isolation, Precaution and use of

Personal

Chapter 3 Hand Hygiene

Chapter 4 Disinfection and Sterilization

Chapter 5 Principle of Specimen Collection

Chapter 6 Biomedical Waste Management

Chapter 7 Antibiotic Stewardship

Chapter 8 Patients Safety Indicators

Chapter 9 IPSG (International Patient Safety

Goals)

Chapter 10 Safety Protocols

Chapter 11 Employee Safety Indicators

Index

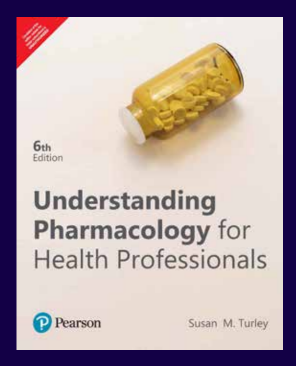
Illustrations

Understanding Pharmacology for Health Professionals, 6e

Susan M. Turley

About the book

Understanding Pharmacology for Health Professionals simplifies the vast world of drugs and pharmaceuticals. It groups drug categories by therapeutic effects and the disease they're used to treat. The text streamlines drug data through an A-Z Drug Reference along with other resources.



ISBN: 9789361596278

MPR: **₹800**



Features

- Every chapter and each appendix has been updated with the most current generic and trade name drugs. Drug categories and drug information are current right up to the date of publication.
- This edition has more illustrations and photographs of real drugs. The images picture drug forms, drug packages, drug labels and drugs being administered to patients.
- "See-and-say" drug pronunciations appear after every generic drug in the chapters and appendices. The A-Z Drug Reference includes pronunciations for both generic and trade name drugs.
- Word part and meaning boxes helps students see how a complex word can be broken down into its word parts and meanings. This helps deepen their understanding of medical terminology.
- Chapter-ending review has been expanded. It now includes additional types of questions: matching, true or false, and fill in the blank.

Table of Contents

UNIT I: INTRODUCTION TO PHARMACOLOGY

Chapter 1 Introduction to Pharmacology

Chapter 2 Drug Testing, Drug Forms, and Drug Measurements

Chapter 3 Prescriptions and Using Drugs
Therapeutically

UNIT II: DRUGS RELATED TO A BODY SYSTEM

Chapter 4 Gastrointestinal Drugs Chapter 5 Analgesic Drugs and Musculoskeletal Drugs

Chapter 6 Respiratory Drugs

Chapter 7 Cardiovascular Drugs

Chapter 8 Hematologic Drugs

Chapter 9 Anti-Infective Drugs

Chapter 10 Urinary Drugs

Chapter 11 Reproductive Drugs

Chapter 12 Neurologic Drugs

Chapter 13 Psychiatric Drugs

Chapter 14 Endocrine Drugs

Chapter 15 Integumentary and Ophthalmic Drugs

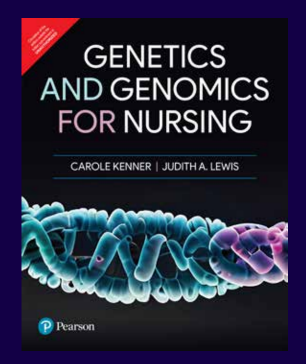
Genetics and Genomics for Nursing

Carole Kenner/Judith A. Lewis

About the book

This book brings together the genetics and genomics knowledge nurses need to provide safe and effective care in today's "genomic era." It teaches through small, modular units, each with pretests, section quizzes, and post-tests.

Answers are provided to help students check their knowledge, and Emerging Evidence and Critical Thinking checkpoints encourage them to apply it. The text first places modern genetics in context, introduces its essential principles, and outlines its deep ethical, legal, social, and public policy implications. Next, readers learn how to take family genetic histories and assess risks; utilize immunogenetics and cancer genetics in cancer prevention and treatment; apply genetics in public health promotion; recognize the role of genes in psychiatric illnesses and in aging; and much more.



ISBN: 9789356063983

MPR: **₹670**



Features

- Helps students link genetics to all facets of safe and effective patient care—including patient engagement, patient safety, quality, and outcomes
- Provides multiple opportunities for students to check and reinforce their learning—including Pre and Post tests, coupled with review questions after each section of each chapter
- Helps students identify the latest evidence-based trends related to genetic medicine and healthcare—presenting up-to-the-minute information in Emerging Evidence boxes throughout the text
- Explains the critical importance of genetics in public health—with a full section on public health genetics, including a chapter on environmental interactions with genes
- Illuminates new gene-related insights into psychiatric disorders—explaining recent progress in understanding depression, addictions, autism, and other mental health problems.

Table of Contents

Part 1: Back to the Basics

Module 1. Genetics and Genomics: Definitions

and Trends

Module 2 Essential Competencies in Genetics

and Genomics

Module 3 Family Context of Clinical Genetics

Part 2: Basic Genetic Concepts

Module 4 Genes & Chromosomes; Meiosis and Mitosis

Module 5 Aneuploidy

Module 6 Mosiacism

Module 7 Mendelian Inheritance

Module 8 Genetics and Fetal Development

Part 3: Ethical, Legal, and Social Implications

Module 9 Ethical, Legal, & Social Implications of the Human Genome Project

Module 10 Prenatal Testing/Screening

Module 11 Newborn Screening and Genetic

Testing: Ethical Considerations

Module 12 Genetic Information

Nondiscrimination Act (GINA)

Legislation

Part 4: Assessment

Module 13 Family History Tool

Module 14 Risk Assessment Part 5: Cancer

Genetics

Module 15 Immunogenetics

Module 16 Cancer Genetics

Part 6: Public Health Genetics

Module 17 Impact of Environment on Health:
Interaction with Genes

Module 18 Common Diseases with Genetic Linkages

Part 7: Psychiatric Disorders

Module 19 Bipolar Disease and Genetic Linkages.

Module 20 Depression and Genetic Linkages Module 21 Addictive Behaviors and Genetic Linkages

Module 22 Autism

Part 8: Special Topics

Module 23 Pharmacogenomics Module 24 Genetics and Aging

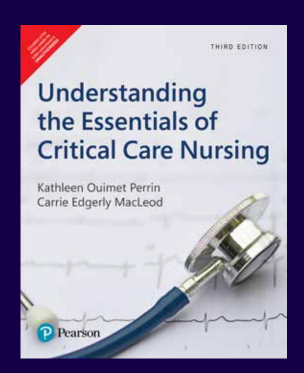
Resources Glossary Abbreviations Index

Understanding the Essentials of Critical Care Nursing, 3e

Kathleen Perrin/Carrie Ed MacLeod

About the book

An introduction to critical care that helps nurses deliver safe, effective care that optimizes patients' outcomes Understanding the Essentials of Critical Care Nursing provides novice critical care nurses with a firm foundation so that they are able to understand the complexities of care; deliver safe, effective care; and begin their transition to expert nurses. It identifies concepts and techniques that are unique to critical care nursing and focuses on the essentials of providing care to patients with disorders that are commonly seen in critical care



ISBN: 9789356062351

MPR: **₹910**



settings. Evidence-based practices, safety initiatives, commonly used medications, and leading technologies for providing better care are highlighted throughout the book. By concentrating on the problems that the new critical care nurse is most likely to encounter, the text establishes the groundwork students need to become increasingly effective nurses capable of offering advanced care.

Features

- Reflects a patient-centered approach that helps beginning critical care nurses deliver safe, effective care that optimizes patients' outcomes.
- Keeps readers current with new recommendations for practice with significant changes in the provision of sedation and pain medication as well as the management of ventilation, heart failure, stroke, blood, or volume resuscitation in trauma, palliative care, and sepsis.
- Gerontologic and Bariatric Considerations in every chapter highlight the unique needs of the elderly and overweight.
- Building Technology Skills sections focus on the technologies nurses are most likely to encounter when caring for patients experiencing the conditions discussed in each chapter.
- Prepares students for the uniquely difficult challenges of caring for patients at the end of life.
- Essentials explore specific opportunities to promote comfort, provide nutrition, enhance communication, and maintain safety—reflecting the areas identified by the Robert Wood Johnson Foundation's Nurse of the Future initiative.

Table of Contents

Chapter 1.	What is	Critical	Care?
Chapter i.	vviiatis	Ontical	Carci

Chapter 2. Care of the Critical III Patient

Chapter 3. Care of the Patient with Respiratory
Failure

Chapter 4 Interpretation and Management of Basic Dysrhythmias

Chapter 5 Cardiodynamics and Hemodynamic Regulation

Chapter 6 Care of the Patient Experiencing
Shock

Chapter 7 Care of the Patient Experiencing
Heart Failure

Chapter 8 Care of the Patient Experiencing
Acute Coronary Syndrome

Chapter 9 Care of the Patient Following
Traumatic Injury

Chapter 10 Care of the Patient Experiencing an

Intracranial Dysfunction

Chapter 11 Care of the Patient With a Cerebral or Cerbrovascular Disorder

Chapter 12 Care of the Critically III Patient
Experiencing Alcohol Withdrawal
and/or Liver Failure

Chapter 13 Care of the Patient With an

Acute Gastrointestinal Bleed or

Pancreatitis

Chapter 14 Care of the Patient with Problems in Glucose Metabolism

Chapter 15 Care of the Patient with Acute Kidney Injury

Chapter 16 Care of the Organ Donor and Transplant Recipient

Chapter 17 Care of the Acutely III Burn Patient

Chapter 18 Care of the Patient with Sepsis

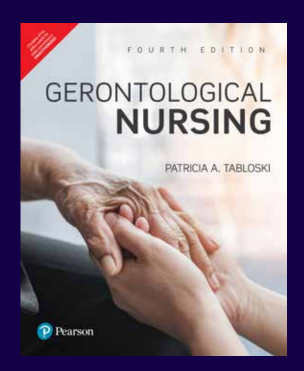
Chapter 19 Care of the ICU Patient at the End of Life

Gerontological Nursing, 4e

Patricia A. Tabloski

About the book

Gerontological Nursing is a comprehensive, research-based guide to the nursing care of older adults. It addresses normal and pathophysiological changes of aging, as well as psychosocial, cultural and public health influences. With a focus on "adding life to years," not just extending life, the text explores evidence and best practices that promote safe and effective assessment, diagnosis and outcomes. The 4th Edition provides new evidence and standards affecting the care of aging populations. New practice opportunities help students respond to complex patient-care scenarios and prepare for success on the NCLEX-RN® exam.



ISBN: '9789356065864

MPR: **₹1090**



Features

- Normal changes and common diseases (acute and chronic) of aging are covered in clinical chapters, as a basis for nursing assessment and care.
- Complementary and alternative therapies, and how they interact with more traditional therapies, are another point of focus.
- Best Practices feature presents an assessment instrument, protocol or nursing intervention identified as the best course of care for an older patient with a given health problem.
- Ethical Dilemma critical-thinking questions now follow case studies to help students apply clinical reasoning to the scenarios they may encounter in the care of older patients.
- American Geriatrics Society Beers Criteria for potentially inappropriate medication use in older adults, plus related guidelines, are covered in a new appendix.

Excellent Pedagogy

- Nursing care plans
- Case studies
- Evidence-based practice guidelines
- Patient-family teaching guidelines
- Healthy-Aging Tips
- NCLEX®-style multiple-choice review questions

PART 1: FOUNDATIONS OF NURSING PRACTICE

Chapter 1. Principles of Gerontology

Chapter 2. Contemporary Gerontological

Nursing

Chapter 3. Principles of Geriatrics

PART 2: CHALLENGES OF AGING AND THE CORNERSTONES OF EXCELLENCE IN NURSING CARE

Chapter 4. Cultural Diversity

Chapter 5. Nutrition and Aging

Chapter 6. Pharmacology and Older Adults

Chapter 7. Psychological and Cognitive

Function

Chapter 8. Sleep and the Older Adult

Chapter 9. Pain Management

Chapter 10. Violence and Elder Mistreatment

Chapter 11. Care at the End of Life

PART 3: PHYSIOLOGICAL BASIS OF PRACTICE

Chapter 12. The Integument

Chapter 13. The Mouth and Oral Cavity

Chapter 14. Sensation: Hearing, Vision, Taste,

Touch, and Smell

Chapter 15. The Cardiovascular System

Chapter 16. The Respiratory System

Chapter 17. The Genitourinary and Renal Systems

Chapter 18. The Musculoskeletal System

Chapter 19. The Endocrine System

Chapter 20. The Gastrointestinal System

Chapter 21. The Hematologic System

Chapter 22. The Neurologic System

Chapter 23. The Immune System

Chapter 24. Caring for Frail Older Adults with

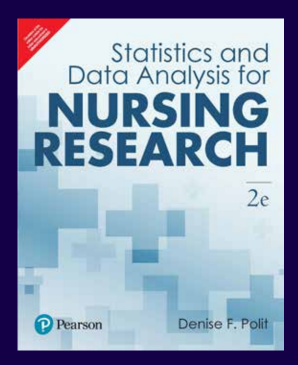
Comorbidities

Statistics and Data Analysis for Nursing Research, 2e

Denise F. Polit

About the book

The second edition of Statistics and Data Analysis for Nursing Research, uses a conversational style to teach students how to use statistical methods and procedures to analyze research findings. Students are guided through the complete analysis process from performing a statistical analysis to the rationale behind doing so. In addition, management of data, including how and why to recode variables for analysis, how to "clean" data, and how to work around missing data, is discussed.



ISBN: 9789356065949

MPR: **₹680**



Features

- Research Examples are used to illustrate key points in the text and to stimulate students' thinking about research questions and analytic options.
- Clear, "user friendly" style used in this book was designed to make the content digestible and nonintimidating. Concepts are introduced carefully and systematically, difficult ideas are presented clearly.
- Specific practical tips on performing analyses every chapter includes several tips for applying the chapter's lessons to real-life situations.
- Guidance on presenting statistical results indicates what information to report in the text versus in tables and figures, and includes exemplary tables that can be used as templates for many statistical analyses.
- Exercises Student exercises are included at the end of every chapter.
- Further aids to student learning bolded terms when new concepts are introduced; succinct, bulleted summaries at the end of each chapter; and tables and figures that provide examples and graphic materials in support of the text discussion.

- - 1				 	
		\mathbf{OT}		ГΩ	DTC
	$\mathbf{U}_{\mathbf{J}}$	\mathbf{O}	U		nts

Chapter 1 Introduction to Data Analysis

in an Evidence-Based Practice

Environment

Chapter 2 Frequency Distribution: Tabulating

and Displaying Data

Chapter 3 Central Tendency, Variability, and

Location

Chapter 4 Correlation, Crosstabulation,

and Risk Indexes: Describing

Relationships:

Chapter 5 Statistical Inference

Chapter 6 tTests

Chapter 7 Analysis of Variance

Chapter 8 Chi Square and Other

Nonparametric Tests

Chapter 9 Correlation and Simple Regression

Chapter 10 Multiple Regression

Chapter 11 Analysis of Covariance, MANOVA,

and Other Related Multivariate

Techniques

Chapter 12 Using Logistic Regression

Chapter 13 Factor Analysis and Internal

Consistency Reliability Analysis

Chapter 14 Missing Values



A world of learning, always by your side



eResources for your online preparation

24×7 | Anywhere

Pearson eLibrary is a comprehensive digital learning solution to empower your students across disciplines. An end-to-end solution that helps deliver an analytics-based, personalised learning experience.

Experience with Pearson eLibrary



Text to translate



IP and Cloud-based solutions



In-built analytics



Scan to translate



Text-to-audio



LMS Integration



Al Summarisation



Al Explanations

#PearsoneLibrary Visit us at:



Scan to watch

video



Discover Pearson Connected Learning



Expert Authors

Fuel your teaching with content crafted by world renowned subject experts.



Digital Learning Platforms

Transform learning with intuitive, engaging online tools.



Study and Exam Tools

Strengthen every learning moment with personalized support.

Love Your Journey

Have a query? Connect with us



1 1	٦r	nta	\sim t	\sim		21	
\sim		ıLa		u	C L	au	

Sales rep:

Mob:

Available online at







Pearson India Education Services Private Limited

- 1st Floor, Berger Tower, Plot No. C-001A/2, Sector 16B, Noida 201301, Uttar Pradesh-India