Lippincott Manual of Nursing Practice


Authoritative yet easy to follow, this comprehensive text guides you through the nursing concepts and skills particularly vital for medical-surgical assessment, care, and treatment. Essential for both in-the-classroom and on-the-unit guidance, this is the expertise that all students, new nurses, and medical-surgical nurses need to grasp essential nursing concepts, care management, and procedures.

Discover the insights and data that every nurse needs:

NEW
and updated features
- Nursing, Gerontologic, Drug, and Transitional Care Alerts, evidence-based references, diagnostic methods, and drug treatment throughout the book

Easy-to-read, well-illustrated outline format
- practical, pertinent, and comprehensive content for the busy nurse, including:

Patient education
- essential self-care, prevention, and health promotion information

Nursing assessments
- important signs and symptoms and other clinical data to be on the alert for in all types of conditions

Body system terminology
- how anatomy and physiology are affected by disease in each body system

Equipment use
- utilizing technology for patient monitoring and therapy

Nursing process and practice
- systematic use of the nursing process for assessment, planning, and intervention

Emergency nursing
- emergent conditions

Psychiatric Nursing
- mental health problems

Medical-surgical nursing
- adult physical assessment, IV therapy, perioperative nursing, cancer nursing, and care of the older or disabled adult

Patient care by body system
- functions, problems, disorders, and therapies described for the respiratory, cardiovascular, neurologic and sensory, gastrointestinal, renal, genitourinary, reproductive, metabolic, endocrine, hematologic, immunologic, musculoskeletal, and integumentary systems

Maternity and neonatal nursing
- maternal and fetal health, nursing management during labor and delivery, care of mother and neonate in postpartum period, and complications of childbearing

Pediatric nursing
- pediatric growth and development, physical assessment, primary care, treatment of pediatric disorders of all body systems, and developmental disabilities