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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fundamentals of Simulation in Nursing -- History of Simulation in Nursing: An Overview -- Types of Simulation Used in Nursing: An Overview -- Essentials of Debriefing and Feedback -- Undergraduate Nursing Education -- Simulation Modalities for Undergraduate Nursing Education -- Writing Clinical Simulations for Undergraduate Nursing Education -- Pre-Nursing Simulation -- Fundamentals of Nursing -- Medical-Surgical Nursing -- Maternal-Child Health Nursing -- Psychiatric Mental Health Nursing -- Pediatric Nursing -- Interprofessional Simulations -- Simulation in International Nursing Education -- Assessment and Evaluation in Undergraduate Nursing Education -- Graduate Nursing Education -- Simulation Modalities for Graduate Nursing Education -- Writing Clinical Simulations for Graduate Nursing Education -- Adult and Family Nurse Practitioner -- Acute Care-Gerontology Nurse Practitioner -- Psychiatric Nurse Practitioner -- Pediatric Nurse Practitioner -- Nurse Midwifery and Women's Health -- Nurse Anesthesia -- Masters entry simulation -- Interprofessional Simulations -- Assessment in Graduate Nursing Education -- Administration and Leadership -- Simulation for Continuing Professional Development -- Simulation Modalities for Continuing Professional Development -- Writing Clinical Simulation for

Continuing Professional Development -- New/Pre Hire Orientation
Simulation -- Annual Competency Simulations -- Emergency Nursing Simulations -- Obstetrics and Gynecology Simulations -- Neonatal Simulations -- Pediatric Simulations -- Critical Care Simulations -- Medical/Surgical Simulations -- Process Improvement Simulations -- Interprofessional Simulations -- Simulation in International Healthcare Environments -- Perioperative Simulations -- Simulation Operations and Administration -- Accreditation and Certification -- Research in Nursing Simulation -- Seeking Excellence in Simulation for Nursing Education and Practice: Accreditation, Certification, and Standards of Best practice -- The Future of Nursing Simulation -- Assessment/Regulation of Nurses Using Simulation (UG, GRAD, CPD) -- Nursing Simulation in the Future.

Sommario/riassunto

Simulation-based education is a rapidly expanding field. The use of simulation was pioneered in anesthesiology and nursing over 50 years ago. However, recent advances have allowed simulation to become commonplace in many different educational environments. These environments include undergraduate nursing education, graduate nursing education, and post-graduate clinical education. This book provides an in-depth review of the common simulation techniques used in each setting and then dives deeper into each of the practice areas that nurses use for simulation. The book offers an overview for novice simulation users as well as a resource for simulation users looking to expand into other uses. Capturing the latest advances, this book brings a comprehensive review of graduate and post-graduate clinical simulation together in a single resource.
