Building your student's nursing competencies with training to enhance patient care.

Nursing Scenarios Volume II for SimMan[®] and SimMan[®] 3G Simulators

This package contains 10 core and 10 complex cases that are more advanced than volume I scenarios. These cases will challenge your nursing students to diagnose and treat rare cases in a clinical environment. Medical cases range from sickle cell anemia, experience with malfunctioning pacemaker/defibrillator to renal failure and acute severe pancreatitis.

Scenarios promote:

- Learning with complex scenarios for the advanced student
- Correct patient assessment and management of care
- Guidance in debriefing process with questions that utilise the QSEN (Quality and Safety Education for Nurses) competencies

These scenarios are mapped to the 2007 National Council Licensure Examination-Registered Nurse (NCLEX-RN) test categories and are appropriate to use in any type of undergraduate nursing programs.



The scenarios are designed to operate in a variety of patient settings, including:

- Emergency DepartmentsIntensive Care Units
- Medical UnitsSurgical Units
- Laerdal helping save lives



National League for Nursing Scenarios for SimMan[®] and SimMan[®] 3G Simulators

FEATURES:

- Includes 20 National League for Nursing (NLN) scenarios with learning objectives
- Product includes learning and support materials
- Contains a Scenario Builder program to allow users to edit or build their own customised training scenarios to meet local learning objectives and protocols
- A list of the 2007 NCLEX-RN® Test Plan Categories outlined to track and match student simulated clinical experiences to the test plan
- A list of debriefing questions utilising the QSEN competencies outlined to match each scenario
- Patient identification band, a patient information card, a physician order and a data collection form
- The book "Simulation in Nursing Education: from Conceptualisation to Evaluation"

BENEFITS:

- Validated by National League for Nursing (NLN)
- Designed to encourage students to assess and manage patients by identifying key factors to allow for critical interventions to be preformed
- Scenario package is designed to:
 - Provide fidelity within the simulation
 - Determine the appropriate level of complexity
 - Imbed cues and provide adequate debriefing opportunities using the Quality and Safety Education for Nurses (QSEN) competencies
- **211-17301** National League for Nursing Scenarios for SimMan and SimMan 3G, Vol. II

Scenarios run on SimMan software version 3.3.1 Scenarios run in "Instructor Mode" on SimMan 3G

SCENARIOS:

Scenario I

Spinal Cord Injury - Brandon Sharp Core Case - Skin integrity Complex Case - Autonomic Dysreflexia

Scenario 2

Cerebral Vascular Accident - William Edwards Core Case - Aspiration Complex Case - Acute Ischemic Stroke

Scenario 3

Pacemaker - Liling Sung Core Case - Non-capture Complex Case - AICD Misfire

Scenario 4

Congestive Heart Failure-Charles Jones Core Case - Medication Management Complex Case - Severe Fluid Overload

Scenario 5

Sickle Cell Anemia - Tony Wallace Core Case - Exacerbation with Pain Management Complex Case - Acute Chest Syndrome

Scenario 6

Altered Renal Function - Bobby Davis Core Case - Renal Colic Pain Management Complex Case - Acute Kidney Injury

Scenario 7

Gastrointestinal Bleeding - Valerie Jones Core Case - Stable Complex Case – Unstable

Scenario 8 Pancreatitis - Maria Gonzales Core Case - Mild

Complex Case – Severe

Scenario 9

Hip Fracture - Ruth Livingston Core Case - Impaired Mobility Complex Case - Altered Mental Status

Scenario 10 Liver Cirrhosis - Dale Mayman Core Case - Chronic Disease

Management Complex Case - End-stage Disease



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