Auto Mode Patient Cases for SimMan® 3G

Simulation in Nursing Education, Volume II Patient Cases

P/N: 212-17301

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**Auto Mode Patient Cases for SimMan® 3G**

This package contains 10 core and 10 complex patient cases, applicable to all types of undergraduate nursing programs. These cases are system-specific and more complex and will challenge 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.

Utilizing the National League for Nursing Patient Cases, the Laerdal SimMan 3G Simulator presents cases designed to encourage students to assess and manage patients by identifying key indicators and performing critical interventions. SimMan 3G Auto Mode combines physiological and pharmacological models, pre-programmed patient cases and methods for managing model-based simulation allowing the instructor to tailor each patient case to match the student’s level of skills.

The nursing patient cases are designed to provide fidelity within the simulation, determine the appropriate level of complexity, embed cues and provide adequate debriefing opportunities using the Quality and Safety Education for Nurses (QSEN) competencies. The 2007 NCLEX-RN test plan categories correlate to each individual Patient Case.

Additional Materials Included:

- A CD with one installation key that unlocks the installation program (A key installation must be done to access the patient cases)
  - CD contains PDF templates for all medical information cards, lab values, and physicians’ orders
- A patient information card - a nursing record containing relevant patient information
- A documentation form allowing students to document their findings
- A complete set of physician’s orders
- An ID band for patient identification
- A book “Simulation in Nursing Education”
- A poster with a list of the 2007 NCLEX-RN test plan categories correlated to each individual case
- 19 RFID tags to add to your kit supporting all new drugs and equipment needed to run the 20 Nursing Patient Cases
  - Milrinone - 1mg/mL
  - Calcium gluconate - infusion
  - Naloxone - 0.4 mg/mL
  - NS with KCL - infusion
  - Omeprazole - infusion
  - Hydromorphone - infusion
  - Incentive spirometer - device
  - Milrinone - infusion
  - Epinephrine - 1 mg/mL
  - Calcium gluconate - 20 mg/mL
  - DS 1/2 NS - infusion
  - Ceftriaxone - infusion
  - Exomeprazole - 8 mg/mL
  - Natrecor - 6 mg/mL
  - Morphine sulf. - infusion
  - DS 1/2 NS with KCL - infusion
  - Mopraze - 4 mg/mL
  - Hydromorphone - 1 mg/mL
  - Natrecor - infusion

Simple instructor controls allow the educator to adjust the Case as it unfolds, to increase or decrease the difficulty/severity for the learners. This ensures the Cases are adaptable for different skill and competency levels of learners.

Designed for use with Laerdal SimMan® 3G Auto Mode. Software version 1.2 or newer.

**Patient Cases included:**

There are twenty (20) patient cases, both medical and surgical. The ten (10) core patient cases deal with patient assessment, skin care, pain management and safe patient handling. The ten (10) complex patient cases expand upon the basic cases, using the same patient history, but require early identification of potential complications, prioritization, delegation and communication to provide safe and effective patient care.

Simple instructor controls allow the educator to adjust the Case as it unfolds, to increase or decrease the difficulty/severity for the learners. This ensures the Cases are adaptable for different skill and competency levels of learners.

For more information, visit us at www.laerdal.com/courseware or call 877 - LAERDAL (523-7325) or contact your local Laerdal Representative.