Nursing Simulations: Small and Large Group Examples

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Interactive Learning Environment

• Simulation Space
Interactive Learning Environment

- Simulation Space
- Multi-media classroom
Interactive Learning Environment

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- Multi-media classroom
- Advanced programming
Team Roles & Goals

Interactive Learning Environment
- Simulation Space
- Multi-medial classroom
- Advanced programming
- Integrated audiovisual system
Interactive Learning Environment

- Simulation Space
- Multi-medial classroom
- Advanced programming
- Integrated audiovisual system
- Objective Driven Scenario(s)

Nursing Process Made Easy

Assessment → Diagnosis → Planning → Implementation → Evaluation → Communication

O'Donnell J, Volkmann J, Burns H. ADPIE-C for Scenario Programming and Debriefing©


ROK Cards (Ring of Knowledge)

ADPIE-C

Assess
Diagnose
Plan
Implement
Evaluate
Communicate

SBUR-R

[Diagram of ROK Cards with tables and bullet points]
Key Points

- The nursing process is an effective programming and curriculum development construct in simulation education.
- Today’s technology savvy undergraduate students can be engaged through interactive learning strategies.
- Well planned simulations can be used to promote critical thinking, problem solving and communication skill development.

Thank You.