Global Simulation Nursing Collaborations to Improve Patient Safety: Practice, Education and Research

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The authors/presenters are employees of the NLN Washington, DC
Objectives

• Discuss how nurses advocate for change to improve and influence global health and health policy

• Promote knowledge transformation and lifelong learning within practice and education

• Expand scholarly and philanthropic collaboration among nurses in practice, education, and research globally
Preparing Nurse Educators to Evaluate Novice Nurse Competency: Collaborative Research Findings
Objectives

• Examine challenges in scoring high stakes assessment

• Discuss best practices for designing and implementing summative assessment using simulation, including tool selection
What and When to Evaluate

NLN’s Simulation Initiative

Explore the use of simulation for high stakes assessment in nursing education
MATCH IT UP?

1. Excellent
   - Good
   - Average
   - Poor

   A. Formative Assessment

2. Thumbs up and thumbs down
   B. Summative Evaluation
   C. High Stakes Evaluation

3. Group of people in a meeting

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Phase I

- Convene Think Tank - June 8-10, 2010

Phase II

- Develops, pilots, revises simulations
- Evaluates existing tools, creates new tools
- Develops evaluator training

Phase III

- Field testing across the country
Participants

Barry Issenberg
Pam Jeffries
Kathie Lasater
Carrie Lenburg
Bridget Nettleton

Marilyn Oermann
Mary Anne Rizzolo
Terry Valiga
Linda Wilson
Desired Outcome

More Questions than Answers

Phase 4 – Extending the Study
Standards Of Best Practice: Simulation

International Nursing Association for Clinical Simulation and Learning (INACSL.org)
Challenges

Design Issues
Consistency of implementation
Audio/video
Selection of tools
Selection of raters
Training of raters
Fair Testing Considerations for Your School

Faculty Development

- Assessing competence fairly and equally
- Having deliberate and intentional conversations
- Creating safe environment for learning
- Understanding simulation vs clinical evaluation – what and why differences?
Preparing Nurses for Practice: Addressing the Gap from Education to Practice
Objectives

• Discuss challenges for preceptors and educators and novice nurses during the transition to practice.
• Discuss collaborations between education and practice that address areas of novice nurse risk.
Background: Errors
Nurse Educator perspective

New grads struggle with
• Interpretation of assessment data
• Decision making based on the nursing process
• Recognition of changes in patient status
• Conducting appropriate follow up
• Taking initiative
• Medication administration
Novice nurse perspective

- Difficulty managing a normal patient load
- Lack of confidence in skills
- Difficulty making clinical decisions for patients with complex diagnoses
- Difficult relationships with peers and preceptors
- Struggles with dependence on others, organization and prioritization
- Communication with physicians
Role Transition

- Reality Shock
- Transition Shock

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Perspective from Literature

- Clinical Knowledge
- Clinical Reasoning
- Communication
- Management of Responsibilities
- Professionalism

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Strategies to Reduce Risk

Novice Nurse Development
Accelerating to Practice

Background

Advisory Group:
- Carondolet Health Network, St. Joseph’s Tucson, AZ
- Cedars-Sinai Medical Center, Los Angeles, CA
- Indiana University Health, IN
- Novant Health Medical Center, Manassas, VA
- St. Dominic Jackson Memorial Hospital, Jackson, MS
- St. Thomas Health, Nashville, TN
- Texas Health Presbyterian Hospital, Dallas, TX
- University of Kansas Hospital, Kansas City, KS
- UW Medicine Valley Medical Center, Renton, WA
Accelerating to Practice

Clinical Reasoning:

- Recognition of Need for Assistance
- Recognizing and Responding to Changes in Patient Status
- Patient Safety
- Decision Making Based on Interpretation of Patient Data
- Ability to Anticipate Risk

How do we create clinical experiences to enhance and measure these competencies?
Modifying Simulation

• Brief Summary – Vernon Watkins

Mr. Watkins is a 69-year-old male who presented to the Emergency Department 4 days ago with complaints of nausea, vomiting, and severe abdominal pain. He was admitted for a bowel perforation and underwent a left hemicolecotomy. He is reluctant to use the incentive spirometer, and does not like to ambulate. Abdominal pain has been controlled with morphine. He has refused to ambulate this morning because of fatigue and a sore left leg.
### Creating Simulation Experiences for New Graduate Transition: Clinical Reasoning

<table>
<thead>
<tr>
<th>Competency</th>
<th>Demonstration</th>
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| Decision making based on Interpretation of patient data | • Restrict ambulation due to leg pain possibly being the result of a DVT  
• Evaluating shortness of breath thoroughly                          |
| Recognition of when to ask for assistance       | • Contact the provider when leg pain and shortness of breath were reported by patient                                                        |
| Patient Safety                                   | • Intervenes to stop PT from ambulating with Mr. Watkins.  
• Ensures patient identification prior to medication administration  
• Ensures medication is administered per facility standards |
Accelerating to Practice

Communication:

- Interprofessional Team Communication
- Patient/Caregiver Education
- Conflict Resolution
- Patient Advocacy

How do we create clinical experiences to enhance and measure these competencies?
Creating Simulation Experiences for New Graduate Transition: Communication
Preparing Nurse Educators for Simulation Education: An International Development Model
Objectives

• Discuss research informed best practice in the use of simulation and debriefing across the curriculum.

• Discuss collaborations in nursing education and practice on faculty development initiatives in the use of simulation technology in the US, Asia and India.
To Err is Human…

“It is simply not acceptable for patients to be harmed by the same health care system that is supposed to offer healing and comfort”
...Learning from mistakes

Simulation is a powerful strategy...
NCSBN Multi-Site Study 2011

Results:
1. Up to 50% simulation can be effectively substituted for traditional clinical experience

Using:
- Standards of Best Practice in Simulation
- High quality simulations
- Debriefing methods grounded in educational theory
- Trained and dedicated simulation faculty
NLN/Jeffries Simulation Theory

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Standards Of Best Practice: Simulation

International Nursing Association for Clinical Simulation and Learning (INACSL.org)
Teaching with Simulation

- Connect simulation to learning outcomes
- Incorporate Standards of Best Practice
- Interprofessional simulation

Debriefing Across the Curriculum

- Integrate debriefing techniques in the classroom, clinical teaching, and simulation to shape student thinking
- Use evidence based resources for evaluation of competence
- Pay attention to the impact of personal bias during debriefing
Teaching with and about context
### Critical Conversations: The NLN Guide for Teaching Thinking

#### Guided Questions for the Learner

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<tr>
<th>Context</th>
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<tbody>
<tr>
<td>How did caring for this patient/family make you feel?</td>
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<td>Who is this patient?</td>
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<tr>
<td>What are your main concerns?</td>
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<table>
<thead>
<tr>
<th>Content</th>
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<tbody>
<tr>
<td>I saw…</td>
</tr>
<tr>
<td>I think…</td>
</tr>
<tr>
<td>I wonder…</td>
</tr>
<tr>
<td>Describe what you were thinking about during your experience.</td>
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<tr>
<td>What sources of knowledge influenced/should have influenced your thinking?</td>
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<tr>
<td>How have past experiences helped you to make sense out of the current situation?</td>
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#### Directions for the Guide

<table>
<thead>
<tr>
<th>Identify Patient’s Story</th>
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<tbody>
<tr>
<td>Uncover the thinking and emotions.</td>
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<tr>
<td>Describe the patient care story.</td>
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<tr>
<td>Determine if all important aspects of the situation have been identified.</td>
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<tr>
<th>Understand and Guide Thinking</th>
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<tr>
<td>Use concrete objective data to clarify perspective.</td>
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<tr>
<td>Discuss your impressions of their thinking.</td>
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<tr>
<td>Provide your perspective based on past experience.</td>
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<td>Relay strategies that have worked in the past.</td>
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<tr>
<td>Understand the knowledge guiding their thinking.</td>
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<th>Course</th>
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<tr>
<td>Set immediate course:</td>
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<tr>
<td>So based on… what are your next steps going forward?</td>
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<td>Set long term course:</td>
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<tr>
<td>How would the care differ if you… (compare and contrast care situations (e.g. patient age change, setting change, etc.)</td>
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<tr>
<td>What will you do differently moving forward?</td>
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<th>Integrate into Practice</th>
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<td>Discuss how this experience might influence thinking and practice going forward.</td>
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<td>Discuss the aspects of this situation that affected learning and will help them to remember this experience.</td>
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Faculty Development

Collaborations:
- United States
- China
- India
Faculty Development

- Nursing Leadership
- Curriculum
- Faculty Skills in Simulation and Debriefing
References


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