Simulation Enhancing Nursing Education & Practice

Content Outline

1. Clinical Simulation’s Value in Nursing Education
   1.1 National Council of State Boards of Nursing definition of clinical simulation
   1.2 Applications in nursing education setting

2. Use of Embedded, In Situ Simulation as Quality Improvement Initiative
   2.1 Background outlining the impact of medical errors on patient outcomes
   2.2 Proposed benefits of in situ simulation with human patient simulators
   2.3 Design and application of a unit-wide embedded standardized patient simulation for failure to rescue QI project
   2.4 Evaluation, results, limitations and conclusions of standardized patient simulation QI project

Reading Material Resources

Module WB2003: Simulation Enhancing Nursing Education & Practice is based on the resources listed below. A copy of each resource is included with the module.

The Value of Simulation in Nursing Education. AJN Reports, American Journal of Nursing (Apr 2018), 118 (4), 17-18

Embedded, In Situ Simulation Improves Ability to Rescue. Kelsey NC and Claus S, Clinical Simulation in Nursing (2016), 12, 522-527