Abstract

Objective: To determine if there is a difference in the competency levels of nurses in a level II setting vs. a level IV setting.

Design: Descriptive

Setting: Level II and Level IV health care facilities in Kansas

Participants: 10 full-time registered nurses from level II setting and 10 full-time registered nurses from level IV setting (selecting 2 nurses from each unit). Total of 20 nurses.

Methods: Competency levels will be evaluated utilizing a 20 question nursing competency exam formatted from online nurse competency databases.

Results/Conclusions: Pending data collection

Introduction

Purpose

The purpose of this study is to evaluate the difference in level II versus level IV nurses’ level of competency.

Significance of the Topic

There has been limited research conducted comparing the level of competencies of level II vs level IV nurses. For this reason, the researchers are conducting research regarding nurse competencies in level II versus level IV hospitals.

Nurses from both hospitals have differing opinions on this topic.

Key Terms & Definitions

IV: Nurses that work at level II and level IV hospitals.

DV: Level of competency. Ratio level of measurement.

Level II Trauma Centers Include:

- 24-hour immediate coverage
- Trauma prevention and continuing education programs for staff
- A comprehensive assessment program (American Trauma Society (ATS), n. d.).

Framework

This research study was based off of the American Association of Critical Care Nurses (AACN) Synergy Model for patient care. The primary goal of the synergy model is to amplify nursing practice and advance patient outcomes (Hardin & Kaplow, 2017.)

Methodology

Research Design/Interventions

- Descriptive Design Study

Proposed Research Question

Is there a difference in the competency levels of level II vs. level IV nurses?

Literature Sources

Nurses’ preparedness and perceived competence in managing disasters’ study methodology: A disaster readiness questionnaire was used to survey hospital-based nurses from rural communities resulting in a sample size of 620 nurses (Baack & Alfred, 2013.)

Results/Findings

Projected Data Analysis Method

Data will be analyzed using a t-test on SPSS 14.0 software.

Literature Findings

- Findings revealed that most nurses are not confident in their abilities to respond to major disaster events (Baack & Alfred, 2013.)
- The nurses who were confident were more likely to have had actual prior experience in disasters or shelters (Baack & Alfred, 2013.)
- Rural nurses have also reported that much of their work was oriented to anticipating problems and protecting patients (MacKinnon, 2011.)

Discussion

Implications For Nursing

Based on the findings from this study, facilities can collaborate to establish educational programs where needed to enhance quality patient care.

Conclusion

There is limited research in this area of study. The results from this study are currently pending data collection and analysis. Based on these findings it will be revealed as to if there is a statistical difference in competency levels of nurses. More research needs to be conducted on this topic.

References


