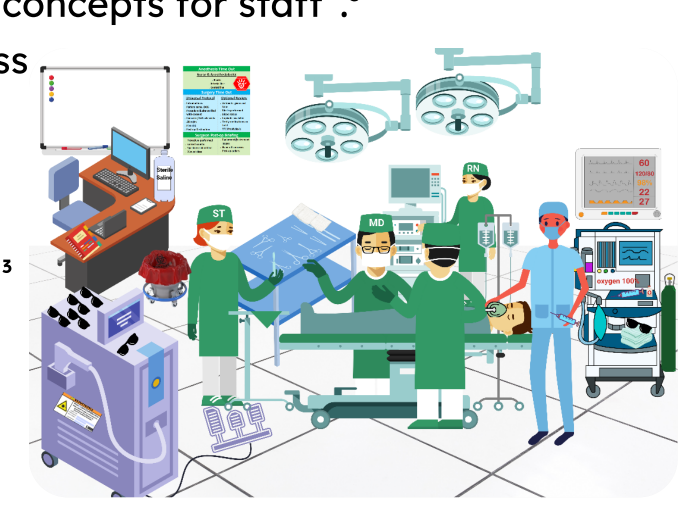


Learning for the Fun of It – The Use of Gamification in Educating Pediatric Perioperative Clinical Staff

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Background

- Historically, yearly education was provided on department-specific topics and clinical skills utilizing lecture-based learning activities and hands-on demonstrations to reinforce knowledge of pediatric patient care.
- With the lecture-based format, staff reported that reviewing an abundance of pertinent information on multiple topics in one sitting made it difficult to retain the content.
- Staff reported dissatisfaction with lecture-based learning and self learning modules.
- Limited participation from staff was observed, therefore the Educators were eager to find a way to develop "innovative activities to play on fun themes while reinforcing key clinical concepts for staff".5
- Gamification is defined as the process of adding game-based elements to training sessions to engage people, motivate action and incentivizes the learner to use critical thinking skills.^{2,3}
- Additionally, gaming has a positive impact on knowledge retention, confidence levels, motivation, and engagement.⁴



Objectives

- Improve staff engagement and comprehension
- Enhance knowledge retention
- Strengthen confidence and comfort level in emergent situations
- Create a fun and safe learning environment using gamification

Methods

- Learning objectives were created following revised Bloom's Taxonomy, to help develop a plan, design valid assessment strategies, and evaluate that staff comprehension aligned with the desired outcomes for each learning event.1
- Pre and post surveys were developed utilizing the Likert scale (1-5) to evaluate effectiveness of format, content, and staff's comfort level of the information presented.
- Pre and post surveys were administered for 4 training sessions. However, only post surveys were administered for an additional 5 training sessions.
- Staff responses were summarized with descriptive statistics including the mean, median, Q1, Q3, range, standard deviation, and p-values.
- Pre and post survey responses were unpaired, and the comfort levels were compared using Kruskal-Wallis tests.
- Kruskal-Wallis tests were also used to compare overall comfort levels with the respective topic by game type.



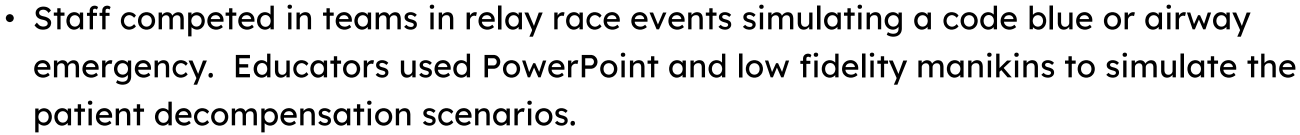
Implementation

- Introduced gamification to pertinent education topics between November 2021 to December 2022:
- Escape Room- Malignant Hyperthermia (MH)
 - Escape Room was a timed event where staff had to identify MH and solve puzzles to treat an MH crisis. Educators developed a PowerPoint for clue prompts during the learning event.
 - Objectives included: stopping anesthesia gases, cooling with ice, obtaining the MH cart, calculating the medication dose, drawing up Dantrolene Sodium, and identifying resources.



- Bingo!- Malignant Hyperthermia (MH)
 - Educators created custom Bingo! cards to test staff's knowledge of MH and MH Treatments.
 - Objectives included: recognizing signs and symptoms of MH, treatment, and introducing a new Dantrolene Sodium product purchased for the organization.
- Family Feud- Fire and Laser Safety
- Staff competed in teams to answer questions related to fire and laser safety in the Periop Setting. Educators customized a Family Feud PowerPoint to facilitate the learning event.
- Objectives included: activating a Code Red, recalling the elements of the Fire Prevention Assessment, and fire and laser safety interventions.





Objectives included: performing manual ventilation, inserting an oral airway, identifying supplies needed for rapid sequence intubation, drawing up and administering code-dose medications, high-quality compressions using Zoll with CPR feedback, and documenting code scenarios.



- Staff rotated through a Halloween Haunted House themed skills competency validation. Educators developed 3 stations of low volume, high risk topics, where staff completed hands-on demonstration:
- <u>Central Line Cemetery</u> Central line dressing change or a PIV removal
- Frankstein's Laboratory Foley insertion or high-quality compressions using Zoll with CPR feedback
- Count Dracula's Blood Bank Blood product set-up using an IV fluid warmer or B.Braun IV pump

Name the elements of th

fire prevention

SHOW HIDE QUESTION QUESTION

Limitations

- Not all training sessions have pre surveys, therefore we discovered early on that we were unable to directly analyze the effectiveness of the trainings without developing pre and post surveys
- Training sessions were opportunities, not mandatory
- A paired analysis could not be done because the pre and post surveys of the participants were not linked
- Not all staff members answered each survey
- Staffing challenges created a barrier for staff to attend

Conclusions

- Prior to implementing gamification, staff showed a lack of engagement and dissatisfaction with training methods
- Surveys demonstrated staff training method preferences favored gamification when compared to self learning modules and lecture-based learning
- Overall, gamification improved comfort level when comparing pre and post survey data
- Post survey results illustrated gamification was effective, regardless of game type
- Therefore, gamification allowed staff to apply critical thinking skills in a fun and safe environment, further building their confidence and knowledge in Perioperative emergencies

Future Implications

- Investigate linking pre and post survey staff responses
- With a paired analysis we would be able to show how much staff's scores changed, however currently we can only compare the staff's overall scores
- Educate staff to recognize the importance of data collection
- Evaluate knowledge retention and how it applies to gamification

Results

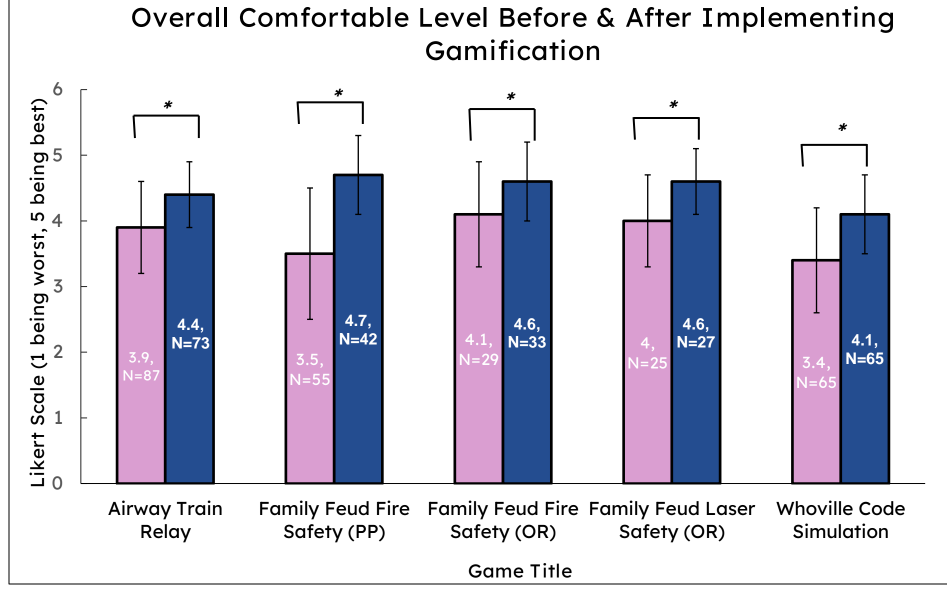


Figure 1: *p < 0.01, Significant difference between pre and post comfort level. Likert scale ranged from 1-5 in the pre survey and 3-5 in the post survey. Data labels are median values,

3 preferences are highlighted

Staff Training Method Preferences Code Relay PACU Fire N = 90N = 124N = 60N = 147N = 82N = 42Learning 6 (14.3%) Modules 30 (24.2%) 29 (48.3%) 54 (36.7%) 19 (57.6%) 11 (26.2%) Lecture 70 (85.4%) 79 (87.8%) 102 (82.3%) 36 (60.0%) 87 (59.2%) Table 1: The question "How would you prefer to review education events annually?" was asked in all post surveys. The top

Overall Comfortable Level By Game Type

Figure 2: *p < 0.0001, Significant difference between game types. Likert scale ranged from 1-5 in the post survey. Data labels are median values, N.

Overall Staff Training Method Preference

Figure 3: Overall, staff preferred the teaching

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