Perceptions of Higher Education Health Science Faculty on Debriefing after Simulation Based Activities

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Health science faculty striving to be academically competitive can adopt debriefing after simulation-based activities to help transition occupational therapy and physical therapy students from classroom skills to clinical competence. The purpose of this qualitative study was to explore the perceptions and experiences of health science faculty during and after their adoption of debriefing after simulation-based activities. The theory of diffusion and experiential learning theory were used as a conceptual framework. The research questions related to the perceptions and experiences of faculty from their training sessions and implementing debriefing sessions after simulation-based activities in their courses and how these experiences related to their adoption of debriefing. A university-wide e-mail was used to recruit participants. Twelve participants who met the selection criteria of current employee, received debriefing training, and utilized debriefing in their courses volunteered.

Methodology

1. University wide email with informed consent attached
2. Participants reply “I consent” to email
3. Participants emailed questionnaire
4. Virtual interviews scheduled and conducted
5. Memo notes & reflexively journal throughout process
6. Member check for accuracy

Results

- 12 interviews
- 10 Female Faculty and 2 Male Faculty
- 6 Occupational Therapy Faculty
- 6 Physical Therapy Faculty
- 3 Higher Education Campuses: California, Florida, and Texas

Emergent Themes

RQ 1: Faculty’s Overall Perceptions on Debriefing

"Debriefing is probably the most effective way for me to ensure the students are meeting the objectives and more importantly are able to effectively utilize their skills as clinicians with patients."

"The value of this immersive experience is the student putting the whole picture together...those higher-level learning objectives of multitasking and combining numerous skills in the patient care communication...all the other stuff that goes with therapy that is not mobilizing the joints."

"For me that ability for them to self-reflect and take in all of that information and figure out how to use it or how that is going to drive their treatment or objectives is huge for the class where I am utilizing simulation and debriefing right now."

"We [faculty] have to grasp that it is in reflection that learning takes place."

RQ 2: Faculty’s Thoughts During Debriefing Training

"How in the world is this going to work?"

"I remember thinking: This is never going to work."

"The most significant challenge was the teaching methodology – Guide on the side"

"And how most of the learning takes place during debriefing (in the safe space) not during the actual scenario."

"What resonated most with me was when we discussed the principles of psychological safety not only for the student but also for the authors"

RQ 3: Faculty’s Early Experiences on Debriefing

"It was kind of nerve-wracking"

"I was fairly nervous as an instructor because it was a new technique and it was a different way of approaching talking to the class."

"At first it is always a little awkward because I don’t need to jump in right in and say something"

"It was hard for me not to jump in and tell them what they did wrong."

RQ 4: Faculty’s Adoption on Using Debriefing

"I think of my objectives much more. I have the objectives in my mind, not just what I want to get out of the actual simulation but from my debriefing."

"In the debriefing is where you see the wheels turning and clicking."

"I have a cheat sheet of phrases that will get the students to talk more because they don’t always come naturally to me."

Conclusion

This study found that after the initial learning curve and shifting of faculty mindset, the faculty research participants praised the surprising improvements in problem-solving and critical thinking skills of students that is required as they transition form classroom into clinical practice.

The research participants graciously shared their experiential learning and adoption progression that potential health science faculty can learn from as they are considering acquiring the skill of debriefing after simulation-based activities.

This research found that although the participants were initially uncertain and critical during the learning training process, all 12 participants have integrated the use of debriefing after simulation-based activities as a teaching paradigm for their students to meet their course objectives.

Each participant described the serendipitous benefits of this teaching tool and their desires to learn additional methods and strategies to debrief.

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References


