Exploring Nurse-Perceived Challenges and Rewards of Caring for Long-Term Ventilated Patients in an Intensive Care Unit

By
Morgan Elizabeth Barnes

Senior Honors Thesis
School of Nursing
University of North Carolina at Chapel Hill

April 3, 2018

Approved:

Louise Fleming, PhD, MSN-Ed, RN, Thesis Advisor
Abstract

Progress in modern medicine has enabled critically ill patients, such as those in acute respiratory distress, a chance to survive through mechanical ventilation. There is a growing population of patients who receive mechanical ventilation for extended periods of time – at least 21 days for at least six hours per day. While there is literature examining patient perception of ventilation in the critical care unit, there is a gap in the literature regarding the nurse experience of caring for this population in critical care units. The purpose of this descriptive, pilot study was to explore the nurse-perceived challenges and rewards of caring for long-term ventilated patients in a critical care unit and to identify strategies for addressing challenges in the context of a job satisfaction framework. Three nurses from a regional hospital critical care unit participated in semi-structured interviews to yield detailed accounts of their experiences. Challenges identified stemmed from patient attributes and caregiving, with a major theme of trust. Strategies for addressing challenges uncovered team approaches that emphasized the importance of collaboration and personal strategies related to introspection. Overcoming challenges was seen as a reward, along with praise and recognition. Recognizing challenges, finding ways to control challenges, and enhancing reward leads to job satisfaction. Therefore, awareness of these aspects has the potential to promote job satisfaction, energy, and connectedness.

Keywords: long-term mechanical ventilation, intensive care, nurse experience, challenges, rewards
Advances in the treatment of critical illnesses have enabled patients to survive conditions that previously were a death sentence. These advances have contributed to a large number of patients requiring prolonged mechanical ventilation. Mechanical ventilation is a technique through which an external device, which is connected directly to a patient, moves gas toward and from the patient’s lungs (Muñoz Bonet, 2003). While most patients require short periods of mechanical ventilator support, a minority of mechanically ventilated patients depend on prolonged mechanical ventilation, which usually requires admittance to a critical care floor (Nelson, Cox, Hope, & Carson, 2010). Long-term, or prolonged, mechanical ventilation has been defined as greater than or equal to 21 days with six or more hours of mechanical ventilation each day (MacIntyre et al., 2005).

Insertion of an endotracheal tube through the mouth to the trachea, or translaryngeal endotracheal intubation, is performed in order to facilitate a patent airway in acute respiratory failure, but when prolonged mechanical ventilation is indicated, tracheostomies are routinely performed and recommended (Cheung & Napolitano, 2014). A tracheostomy is a tracheal opening with an attachment to the skin, and benefits include improved patient comfort, reduced need for sedation, lowered airway resistance, and easier airway care (Cheung & Napolitano, 2014). The most common reason for a tracheostomy in the intensive care unit is to provide access for prolonged mechanical ventilation, however optimal timing for tracheostomies remains unclear (Bittner & Schmidt, 2012; Cheung & Napolitano, 2014). The average length of stay in the intensive care unit in the United States is 3.3 days according to Zuckerman, Badawi, and
Riker (2011), and prolonged mechanical ventilator support is one reason for extended critical care stays.

While there are studies that explore patient perception of experiences in the critical care setting, very few, if any studies, seek to understand the nurse perception of challenges and rewards of caring for patients who are on long-term ventilator support. Literature regarding the nurse management of ventilator weaning highlights the importance of team collaboration and the critical care nurse's role in this process (Cederwall, Plos, Rose, Dübek, & Ringdal, 2014). Additionally, while there are studies exploring nurse experiences with non-sedated, critically ill, ventilated patients (Laerkner, Egerød, & Hansen, 2015), there is a gap in the literature specific to nurse perceptions of caring for long-term ventilated patients in the critical care setting. A study exploring healthcare team members' experiences with conscious, ventilated patients found that staff experienced challenges with communication and trusting relationships (Karlsson & Bergbom, 2015).

A 2009 case study presentation on nursing care of long-term ventilated patients highlighted rewards and challenges of caring for these patients in an Australian intensive care unit (ICU) (Wetzig et al.). This case study highlighted the importance of flexibility and trusting relationships when caring for a long-term mechanically ventilated patient. Communication between staff and between the patient and staff was described as a challenge. In the early stages of the patient’s stay in the ICU, communication difficulties between the staff and patient resulted from the patient’s limited facial movement. As facial muscle movement improved, the patient was able to mouth words and show expressions, which was still a communication barrier, but less of a challenge than previously. Maintaining continuity of care was identified as a challenge due to a large roster of nurses on the unit. While there was a primary group of nurses that cared
for the patient initially, many nurses withdrew from this group. The critical care nurses who withdrew from the primary group of nurses perceived the care of this long-term, non-acute, ventilated patient as stressful, and authors hypothesized that this could relate to ‘task identity’ or assumptions around the kind of work critical care nurses should or should not be doing, such as long-term, non-acute care (Wetzig et al., 2009).

**Purpose**

This descriptive pilot study seeks to explore nurse perception of caring for long-term ventilated patients in a critical care setting. The aims of this study are to identify the challenges and rewards that nurses experience while caring for long-term ventilated patients. Additionally, how nurses address challenges of caring for long-term ventilated patients will be explored. Gaining an increased understanding of this nursing experience has the potential to reveal factors related to job satisfaction and coping strategies of nurses in the ICU environment as well as ultimately improve patient care outcomes.

**Methods**

**Framework**

This study was shaped by a job satisfaction model developed by Morrison and Korol (2014). The model was derived from interview-based research that identified themes in nurses’ accounts of their caregiving roles and is based on the premise that nurses often report emotional reward and satisfaction in their chosen profession while significant contributing factors to compassion fatigue coexist. The resulting framework suggests factors that influence nursing job satisfaction. The model begins by acknowledging the demanding environments in which nurses work, which are challenges for nurses. The demanding work environment intertwines with empathic engagement to influence the perception of the nurse. The nurse might perceive having
control over challenges in the workplace and further recognize accomplishments as rewarding. The rewards create energy for one’s job, and awareness or acknowledgment of the rewards contributes to feelings of connectedness and ultimately job satisfaction (Morrison & Korol, 2014).

Figure 1. Job satisfaction model (Morrison & Korol, 2014)

Design

This qualitative study was guided by Morrison and Korol’s model and involved semi-structured interviews. Topics for the interview guide (Appendix A) included exploration of nurse experiences of working with long-term ventilated patients, feelings that develop while caring for this population (empathic engagement), perceived challenges of caring for this population, strategies to overcome (control) these challenges, rewards of caring for long-term ventilated patients, and how the perceived challenges and rewards impact job satisfaction. The semi-
structured interviews were conducted face-to-face and recorded on a digital recording device. This design allowed for detailed descriptions of nurses’ experiences.

**Participants**

Participants were recruited for a convenient sample from a single critical care unit at a regional hospital in North Carolina. A single critical care unit was adequate for this pilot study. Registered nurses (RNs) from this unit were recruited via a unit email listerv. An email was sent out to all RNs and included a brief description of the study and inclusion criteria: a minimum age of 18 years old, a current registered nurse license in the state of North Carolina, employment in the critical care unit for at least a year, proficient English language skills, and a work schedule of at least part-time, which is defined as two twelve-hour shifts per week.

**Data Collection**

Following university IRB approval, the Nursing Research Council at the hospital approved the study, as did the critical care unit manager. The author then sent a recruitment email to all of the critical care unit’s registered nurses. Registered nurses emailed the author with intent to participate and availability, and the author provided consent forms via email for consideration. A 24-hour period of no contact was initiated after consent forms were emailed in order to allow potential participants to make decisions without pressure from the author. Consent was then obtained in-person after questions were answered, prior to the interview. Additionally, a small sample of three nurses was sufficient for this study, as it is a pilot study exploring nurse perception in a specific unit about a specific patient population. Demographic data was not collected as part of this study due to the small sample size and risk of deductive identification of participants.
Data Analysis

The principal investigator of this study transcribed the interviews from the digital voice recorder verbatim. The transcriptions were checked against the recordings to confirm accuracy and to assess the tones of the nurses’ responses. The faculty advisor reviewed the transcriptions. Development of themes was completed based on a technique described by Vaismoradi, Jones, Turunen, and Snelgrove (2016), which includes the following four phases: initialization, construction, rectification, and finalization. In the initialization phase, transcriptions were read, recurring items of interest were highlighted, data was coded, abstractions were developed, and reflective notes were written. Next, the construction phase consisted of classifying codes, comparing, labeling, defining, and describing. The rectification phase involved immersion and distancing, relating themes to established knowledge, and stabilizing. Lastly, in the finalization phase, the principal investigator developed a story line to give a holistic view on the study phenomenon (Vaismoradi et al., 2016). The faculty advisor assisted with this analysis process.

Results

Three nurses (Nurses A, B and C) from a critical care unit in a regional hospital were interviewed face-to-face, outside of work. Registered nursing experience of participants ranged from nine years to 23 years, and critical care experience ranged from one year to 18 years. The interviews lasted from 22 minutes to 42 minutes.

Empathic Engagement

The Morrison and Korol (2014) job satisfaction model suggests that empathic engagement intertwines with the demanding work environment to influence the nurse’s perception of challenges. The participants reported feeling empathetic at work when caring for long-term ventilated patients in the critical care unit, recognizing the harsh reality of patients’
extended stay in a critical care unit while going through prolonged mechanical ventilation. The nurses, however, reported separating home and work life, therefore not allowing strong empathetic feelings to interfere with daily life outside of work. All nurses admitted giving long-term ventilated patients privileges or extra time because of the patients’ difficult situations. One nurse described spending midnight with a long-term ventilated patient instead of with coworkers on New Year’s Eve, when the nurse knew the patient would be lonely spending yet another holiday in the hospital without family. Examples of privileges included food from outside of the hospital or highly orchestrated trips off of the unit. Additionally, nurses reported bonding with family members of long-term ventilated patients due to the patients’ extended stay in the critical care unit. Nurses also reported feeling close to patients as if they were part of a work family because of the extended stay and thus increased opportunities for relationship development.

*Table 1*

Empathic Engagement Quotes

| Nurse A | “[Y]ou’re constantly reminded, when you’re there with them taking care of them, they really don’t have anybody else at that moment when you’re taking care of them, and you have to take care of them like it’s your own family member.”
| Nurse B | “You start looking at the rooms and you realize that these are some small rooms that they’re confined to, and you just try to figure out ways to make it better.”
| Nurse C | “I didn’t want her to be alone on New Year’s … I know that probably made a difference to her, and that’s not typically something I would do for another patient… usually, it’s like everybody tries to make sure that they’re not in a patient’s room and...”

| Nurse A | “I always bring something to the patient from home that ... they would like, just to change the monotony of the same food all the time. [I’d] say, ‘Hey, listen, I’m going to go to McDonald’s tomorrow morning, do you want some pancakes?’ and you bring them pancakes – of course, if they’re allowed to eat it.”
| Nurse B | “With one patient, I was able to progress to taking him off the unit and getting him outside, and you see the outdoors – something we take for granted – like the sun, and sitting out in the hot sun ... that was a huge thing in his day ... and we when we went outside, we would strip away the gowns and try to limit the gloves and everything, but just get him an opportunity to be a human and to just – like, we weren’t in the hospital room anymore, we were outside.”
| Nurse C | “[I]n a way, whatever you try to or don’t try to, you essentially kind of adopt them as part of a work family that you have.”

Examples of privileges included food from outside of the hospital or highly orchestrated trips off of the unit. Additionally, nurses reported bonding with family members of long-term ventilated patients due to the patients’ extended stay in the critical care unit. Nurses also reported feeling close to patients as if they were part of a work family because of the extended stay and thus increased opportunities for relationship development.
that they’re at least hanging out with coworkers and not a patient at the drop of midnight, and this year I did it very differently.”

Challenges

One of the key elements in the Morrison and Korol (2014) model is the identification of challenges as perceived by the nurse. Nurses in this study identified many challenges, stemming from caregiving or patient attributes.

Caregiving challenges. A caregiving challenge nurses experienced was gaining trust from long-term ventilated patients. Nurses mentioned how long-term ventilated patients developed preferences for nurse caregivers, thus when other nurses cared for them, gaining trust with new nurses was difficult. Nurses also reported experiencing challenges of burnout and feeling heavily relied upon by the patient after gaining trust and caring for the patient repeatedly. One nurse explained how a long-term ventilated patient wanted to know the nurse’s work schedule and would seem to “cling” to that nurse. While settling into a routine was seen as something that made nursing practice easy, finding the right routine initially and making sure to avoid complacency in care were seen as challenges for nurses. The nurse participants placed great emphasis on the challenge of witnessing the decline of long-term ventilated patients or seeing them not make progress. Nurses reported feeling as if they had a purpose to heal, and when long-term ventilated patients became deconditioned or did not progress under their care in the critical care unit, the nurses felt frustrated.

Table 2

Caregiving Challenges Quotes

| Nurse A | “[I]t’s kind of sometimes hard if they’ve been on the unit and they’ve been long-term somewhere else, for example, or they’ve been on your unit for a long time, they build trust with certain nurses.” |
| Nurse B | “You can kind of become very complacent in the care and your assessments because...” |
Patient attributes. Nurse participants reported that patient anxiety was a challenge in long-term ventilated patients. Additionally, communication was a major theme in responses relating to challenges of caring for this patient population. Other patient attribute challenges identified include comorbidities, labeled patient behaviors, perceived lack of patient motivation, and perceived patient neediness. One nurse mentioned how, in their view, some long-term ventilated patients would forget the nurse had other patients, which increased the nurse’s perception of patient neediness.

Table 3
Patient Attribute Challenges Quotes

| Nurse A | “You have a lot of comorbidities, so it’s a challenge when there are multiple things with the patient.”
  “Well, they tend to – [when] they’ve been ventilated for so long – they become needy... they forget you’re taking care of other people.”
  “[If] there’s no communication with those patients, then it’s very hard to take care of them. It’s a trust thing.” |
| Nurse B | “If they have bad behaviors, then those bad behaviors get sort of labeled and then passed down amongst the nursing staff, which isn’t a really good thing.”
  “He threw urinals full of urine at us. He threw sodas at us. He made his... providing care to him difficult.” |
Nurse C

“A lot of these patients, because a machine is breathing for them or a machine is assisting breathing for them, then they have a lot of anxiety about that. So, that in itself can be a challenge.”

“They can really test your feelings. Sometimes you can get very frustrated with them because – just the reasons that they’re here. Not all of them, but some of them will give up.”

Strategies to Address Challenges

According to the Morrison and Korol (2014) model, having control over challenges leads to increased reward and job satisfaction. The nurse participants identified a variety of strategies that helped them address perceived challenges of caring for long-term ventilated patients, including team strategies and personal strategies.

**Team strategies.** The nurses interviewed found that collaborating with the care team and the patient were strategies that helped solve issues and ease patient frustration. Nurses emphasized the importance of giving long-term ventilated patients choices in their care. Further, making an effort to stay consistent to a plan across all nursing staff was a strategy that helped nurses develop routines with long-term ventilated patients. Eliminating patient labels with coworkers was also seen as a strategy to address challenges of labeled patient behaviors and perceived patient neediness. Working with staff to change monotony of the patient’s stay in the critical care unit was seen as a strategy to improve patient experience and mood and thus improve nurse experience with the patient.

*Table 4*

Team Strategies Quotes

| Nurse A | “And you get a total plan of care for the patient that worked, and you know the other nurses on yours days off would do the same thing and it worked for them … just simple stuff like that, communicating with your coworkers.”
| Nurse B | “You have to give them some kind of – some kind of choice.”
| Nurse A | “I think sometimes it takes a different individual to come in and sort of quash those labels that the patient had, to just sort of bring out the positives, and I think once you have that, sometimes, that then trickles down to the staff, and the staff can work with...” |
these patients a little differently that were once, you know, labeled as a ‘problem child,’ per se. I hate to say that, but in that situation, we had a new nurse come in and he single-handedly changed the perception of the nursing unit and the patient, and that patient ultimately ended up leaving here. And I think that had that nurse not come in here and changed some of those perceptions, that – I don’t know if that would have been the same outcome.”

“I still try to treat all patients how I would want to be treated. And if I see that they’re getting labeled a certain way, I still try to find the best in the patient and then sort of try to correct some of the misnomers or ways that people are talking about the patient to try to point out a positive or to point something different about why that patient might be acting out the way they are.”

Nurse C

“[S]ome of our staff and leadership team have gone in to get patients birthday presents and Christmas gifts or Halloween decorations or Christmas decorations.”

“I made a lot of steps, talked with leadership here, talked with physicians here, spoke with a lot of nurses, and came up with guidelines to get him off of the [telemetry] leads.”

**Personal strategies.** Nurses identified taking breaks from long-term ventilated patients as a strategy to prevent burnout. In these cases, nurses would ask to not be assigned to the long-term ventilated patient(s) to which they had been routinely assigned. Nurses also identified the need for personal growth in the areas of patience and communication. When set in a routine, nurses emphasized holding oneself accountable to avoid complacency in care. Additionally, the nurses interviewed identified introspection as a strategy to reflect on one’s practice and job satisfaction.

**Table 5**

**Personal Strategies Quotes**

| Nurse A | “You’ve got to have a little more patience.”  
|         | “You have to be patient with them to have some kind of communication with them.”  
|         | “You just have to learn how to communicate better with them.” |
| Nurse B | “[Y]ou sometimes have to hold yourself a little bit more accountable with checks and balances.”  
|         | “If you’re getting burnout over taking care of those populations, then you probably need to re-examine yourself, if you’re in the right spot to be taking care of those patients.”  
|         | “I think it’s okay if you need to take a break from that patient and give yourself a break from them because maybe they might also need a break from you sometimes.” |
| Nurse C | “Certain patients, we would just say, you know, ‘I need a break from so-and-so, you
know, I've had them the last three weeks straight or the last nine out of ten of my shifts... I just need a one or two shift break from them.’”
“You have to think that the rewards outweigh the challenges. You have to think of, you know, getting them out of here and getting them off of the ventilator.”

Rewards

The Morrison and Korol (2014) model suggests that rewards lead to energy, connectedness, and job satisfaction. The model also suggests that control over challenges is a reward in itself (Morrison and Korl, 2014). Nurses A, B, and C mentioned multiple perceived rewards of caring for long-term ventilated patients, including that overcoming challenges is rewarding. One nurse mentioned that that overcoming challenges is rewarding because “it makes sense of where [one was].” Witnessing progress in long-term ventilated patients was also seen as a reward. One nurse explained that ultimately weaning a patient off of the ventilator is the most rewarding aspect of caring for these patients, saying that if the patient comes of the ventilator, then it does not matter what the patient put the nurse through or what the patient put his or herself through in the end. Becoming close to the patient and family was also identified as rewarding. Additionally, receiving praise or recognition was identified as a perceived reward when caring for long-term ventilated patients.

Table 6

Rewards Quotes

| Nurse A | “[Y]our coworkers realize it – when you kind of spearhead something.” “I think everybody likes to build things and see it built... see things done and have some kind of satisfaction, ‘I made that’ or ‘I made that person better.’” |
| Nurse B | “Ultimately, it’s rewarding if you see some type of success in getting them from point ‘A’ to point ‘B.’ You know, you have patients who you’ve felt weren’t going to make any progress and then they – not only do they make progress, but they exceed your expectations.” “[I]f you start seeing patients getting better, sometimes that negates a lot of the challenges that you see because it makes sense of where you were.” “You get to develop relationships with [them], and that’s kind of missed in some of...” |
the things we do in nursing these days because we get people in and out of the hospital pretty quickly, and we don’t see them through different aspects of their lives.”

Nurse C  “[H]e turned into a rewarding challenge because we all kind of got into him doing more and maximizing his potential.”
“That is probably the most rewarding, to actually get them off the ventilator, and sometimes we know in the beginning that we’re not going to be able to do that, and sometimes, you know, that is our goal. Sometimes it can be a long, hard, and challenging goal, but that’s definitely the most – to me – the most rewarding thing is to actually see them getting off of the ventilator.”

Job Satisfaction

All of the nurses interviewed conveyed that they were satisfied in their current job in a critical care unit that often has long-term ventilated patients. The Morrison and Korol (2014) model suggests that overcoming perceived challenges and recognizing rewards leads to job satisfaction. The nurses did not indicate that caring for long-term ventilated patients increased or decreased their job satisfaction in the critical care unit while maintaining that they were satisfied in their current jobs.

Table 7

Job Satisfaction Quotes

| Nurse A | “[I]t’s God’s work, and if you’re not religious, it’s just a calling. It’s … satisfying to give something back to humanity.”
“It’s rare to find somebody who likes to take care of those patients for a long time, but I have no issues with it. But I think that it’s satisfying, definitely satisfying.” |

| Nurse B | “They’re a part of what we can expect to see on our unit, and I don’t mind one way or the other working with them. I enjoy working with them, but I also enjoy taking care of just patients in general.”
“Typically, I like to see some type of progress being made, and that makes – in general – my job as a nurse more enjoyable.” |

| Nurse C | “I don’t think [caring for long-term ventilated patients] has changed my perspective of how I like my job.”
“[E]ven though they can be very challenging at times, end the end it’s still a patient that I’m taking care of. It’s still a patient that I’m helping, which is why I went into nursing and why I do what I do.” |
Discussion

Although this research is limited by a small sample size of nurses in one institution, this study provided insight on nurse experiences of caring for long-term ventilated patients in a critical care unit. The principal investigator investigated challenges and rewards of caring for long-term ventilated patients in the context of the Morrison and Korol (2014) job satisfaction model. Ultimately, nurses reported feeling satisfied in their jobs in a critical care unit that cares for long-term ventilated patients. Although the nurses did not indicate that caring for this population in the critical care unit affected their perceived job satisfaction, the nurses identified challenges, how they address challenges, and the rewards they experience while working with these patients, which contribute to job satisfaction.

Each nurse conveyed empathic engagement, as they communicated ways in which they recognized the patients’ difficult situations and went “above and beyond the call of duty” to make the patients’ stays in the unit better. Additionally, the reported close relationships at work between the nurses and the patients likely influenced the nurses’ perceptions of challenges of caring for this population.

The challenges nurses identified fell into either caregiving challenges or patient attribute challenges. According to participants, gaining the patients’ trust was challenging and took time. After trust was established, nurses experienced burnout from becoming regular caregivers to the same long-term ventilated patients day after day. This is similar to the finding that nurses withdrew from the primary caretaking team of a long-term ventilated patient due to perceived stress in the Wetzig et al. (2009) case study. Additionally, gaining trust made nurses feel as if patients were heavily dependent on them and expected a certain level of care. Finding the right routine for each long-term ventilated patient also required trust, and after discovering the right
routine and following the same routine repeatedly, lack of change with these patients created challenges of preventing complacency in care. In addition to the caregiving challenges related to trust, the challenges of feeling frustrated, discouraged, or sad when patients did not progress or declined in health can be associated with the nurses’ perceptions of their purpose to heal.

Patient attribute challenges of anxiety and communication difficulties are challenges that stem from ventilator dependence. Nurses mentioned anxiety as a major problem for long-term ventilated patients, as nurses suggested that depending on a machine for breathing and needing suction created anxiety in this population. Additionally, unless patients were temporarily off of the ventilator and had a special tracheostomy attachment, patients could not talk, creating issues with communicating and lip reading. Some comorbidities, such as decubitus ulcers and muscle wasting (deconditioning), were also challenges identified that can be associated with ventilator use and lessened mobility. Patient attitudes were sometimes seen as a challenge for nurses when bad patient behaviors were discussed and labeled among nurses, when patients seemed unmotivated, and when patients seemed excessively needy.

Identifying strategies to address challenges is important because according to the Morrison and Korol (2014) model, control over challenges leads to increased reward, energy, connectedness, and job satisfaction. Team strategies as well as personal strategies were reported. Collaboration in care was a major theme in team strategies for overcoming challenges related to the care of long-term ventilated patients. Nurses collaborated with other nurses, interdisciplinary team members, and patients. Collaboration consisted of giving patients choices to promote autonomy, working with team members to develop and maintain routines, and actively eliminating negative labels that may have circulated among staff. Unit staff members also
collaborated to change monotony of the long stays for long-term ventilated patients by working together to decorate those patients’ rooms for holidays or to purchase birthday gifts.

Personal strategies to address challenges involved introspection of feelings, needs, and weaknesses. Nurses reported taking breaks from long-term ventilated patients in order to prevent burnout. Examining oneself to know when a break is needed and thus prevent burnout is important, as job satisfaction has been found to be a predictor of burnout levels (Kalliath & Morris, 2002). Nurses emphasized the importance of growth in the areas of patience and communication, which requires introspection to recognize personal weakness. Additionally, holding oneself accountable to avoid complacency in care when following a routine repeatedly also requires self-examination and effort.

The rewards associated with caring for long-term ventilated patients identified were all intrinsic in nature. Nurses explained that witnessing patients improve, even if the improvement is small, can negate the challenges. Seeing progress in long-term ventilated patients was identified as the biggest reward of caring for these patients. This finding emphasizes the intrinsic importance of seeing hard work and dedication pay off in the form of patient results. Other rewarding aspects of caring for long-term ventilated patients identified included praise for accomplishments and closeness to family members and patients. Nurses explained that hearing praise from coworkers and hearing “thank you” from patients was rewarding, making nurses feel that their efforts were noticed and appreciated. According to the Morrison and Korol (2014) model, rewards lead to energy, connectedness, and job satisfaction. Therefore, promoting rewards in the work environment is important, and nurses from this study indicate that praising coworkers is one way to increase the feeling of reward. Other studies have suggested a link
between praise and job satisfaction (Sveinsdóttir, Ragnarsdóttir, & Blöndal, 2016; Tourangeau & Cranley, 2006).

**Implications for Future Practice**

As job satisfaction is important for retention of nurses, promoting reward and using strategies to control challenges is a way to increase job satisfaction. When looking at nurses who care for long-term ventilated patients in critical care units, this study suggests multiple facets to consider for addressing challenges and increasing perceived reward. Recognition of challenges can help critical care units and nurses explore strategies for growth and improvement. The team and personal strategies identified in this study should be further explored to examine effectiveness. While nurses do not always have control over the path of long-term ventilated patients’ recoveries, this study suggests that recognizing improvements in the complicated and extended hospital stays of these patients promotes intrinsic reward. Praising coworkers for accomplishments in helping long-term ventilated patients during their stay is also a way to increase reward and job satisfaction according to this study, and while this finding is supported in literature, more research is needed to expand this evidence.

**Conflict of Interest**

The Conflict of Interest program associated with the principal investigator’s university Institutional Review Board determined a conflict of interest arising from the principal investigator’s employment at the study site. The conflict was allowed under management with certain considerations, including privatization of results until results became publicly available, confirmation of data interpretation through a second party, disclosure of employment to participants, disclosure in public dissemination of employment while conducting the study as an undergraduate student, use of a school email address for all study purposes, and completion of
the university’s conflict of interest training. These considerations were completed and followed for the entirety of the study.
References


Thank you for your participation in this interview. Once again, my name is Morgan Barnes, and this interview is part of my honors project, entitled “Exploring Nurse-Perceived Challenges and Rewards of Caring for Long-Term Ventilated Patients in a Critical Care Unit.” I will ask you open-ended questions that will allow you to elaborate on your experiences. In order to protect patient identities, do not use patient names. Refer to individuals as “the patient.” If you are ready to begin, I will ask the first question. In this interview I will be asking you about your experiences of caring for long-term ventilated patients in the critical care unit. Patients with long-term ventilator support are defined as patients that receive mechanical ventilation support for at least 21 days for at least six hours per day.

Questions

1. First, can you tell me the number of years you have been a registered nurse?

2. How many years have you worked in a critical care setting?

3. Can you describe your nursing experience of working with long-term ventilated patients in the CCU?

4. Do you find caring for this patient population different than caring for patients who are not on long-term ventilator support?
   - If not, would you tell me about the ways in which they are similar?
   - If yes, would you tell me the ways in which caring for this patient population is different?

5. Could you tell me about some of your feelings that develop toward some of the long-term ventilated patients?
6. What are some of the challenges you experience (physical, psychological, emotional, in the workplace, at home, etc.) associated with caring for long-term ventilated patients in the critical care unit? Please explain.

7. What are ways in which you deal with these challenges?

8. What are the ways in which you find caring for long-term ventilated patients rewarding?

9. Do you think the rewards outweigh the challenges?

10. What are the ways in which caring for long-term ventilated patients affects your shift?

11. What are the ways in which caring for long-term ventilated patients affects how much you like your job? Please explain.

**Conclusion**

This concludes the interview. Thank you again for your participation.