Implementing an Evidence-Based Education Program for Labor and Delivery Nurses in a Community Hospital Setting

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Implementing an Evidence-Based Education Program for Labor and Delivery Nurses in a Community Hospital Setting

Ellee Humphrey

Bellarmine University
Abstract

Many factors contribute to the success of an organization. The nursing workforce is the guiding strength behind the delivery of safe patient care resulting in quality outcomes. Preparing the nursing staff to deliver safe care begins with the introduction of evidence based practice as a viable partner to clinical expertise and knowledge. Implementing an evidence based education program is a critical step in the process of integrating evidence into clinical practice. This paper focuses on the implementation of an evidence based education program for Labor and Delivery nurses in a community hospital setting. Evidence based education can promote competency development, professional growth, and improve patient outcomes. Women seeking obstetrics care, and their infants, will benefit from evidence based, nursing education, aimed at the management of preeclampsia and the patient receiving Magnesium Sulfate, assessment of newborn transitional vital signs, maternal hemorrhage, shoulder dystocia, and the management of acute bedside emergencies.
Background and Significance

The purpose of the capstone project was to implement and sustain an evidence based education program for Labor and Delivery nurses in a community hospital setting. In the age of healthcare reform, organizations should remain committed to improving patient outcomes. The climate of healthcare is uncertain, and there are multiple changes and challenges facing healthcare executives. As hospitals move toward a patient centered culture where the promotion of patient safety and improved clinical outcomes become priority, a culture of safety takes shape. A culture of safety begins when leaders who have common beliefs and values regarding patient safety, work to build strategy and rigor around processes and practices, leading to quality outcomes (Sammer, Lykens, Singh, Mains & Lackan, 2010; Danielsson et al., 2014). Organizations strive to create healthy work environments which facilitate achievement of desired clinical outcomes, improve nurse and patient satisfaction, increase nurse retention, and support continuing competency (Wilkinson, 2013). Leaders and organizations are successful when environments are created to provide structure where evidence based policies, procedures, and practices are in place to aid the nurses in delivering clinical care (Kramer, Schmalenberg, & Maguire, 2010; Balakas, Sparks, Steurer & Bryant, 2013; Melnyk et al., 2016).

Many hospitals across the country are evaluating current practice and implementing measures to increase awareness around patient safety and obstetrical outcomes. The evaluation of clinical practice and commitment to improving patient safety and outcomes must begin with the nursing staff. Registered nurses account for the largest group of care providers in healthcare settings, (Calzone et al., 2012) and as patient acuity increases in complexity, ensuring a competent workforce is a critical aspect of meeting the needs of the patient population (Bell, Bossier-Bearden, Henry & Kirksey, 2015; Sprayberry, 2014). Registered nurses, providing
direct patient care, are in a unique position to directly impact quality outcomes and improve healthcare delivery through the adoption of evidence based practice (McKeever et al., 2016). Evidence based nursing practice results in improved patient outcomes, delivery of higher quality care, and a reduction in healthcare costs (Melnyk et al., 2016).

A successfully implemented education program will augment initial education for newly hired nursing staff and will support ongoing education for established clinicians. The program will enhance the understanding of core obstetrics learning, and will aid in demonstrating implications for clinical practice. Primary objectives of implementing an evidence based education program for Labor and Delivery nurses include:

1. Improving knowledge, of new and established Labor and Delivery nurses, as evidenced by an increase in pre-to post- intervention scores.
2. Improvement in nursing self-rated competency, in the top five education topics, as evidenced by positive progression through Benner’s continuum
3. Improvement in overall self-rated competency regarding the perceived ability to perform as a Labor and Delivery nurse.
4. Demonstrated commitment to patient safety as evidenced by an increase in identification and reporting of significant events.
5. Development of an enhanced annual competency tool.

While a formalized nursing education program is a change to current operations within the unit, the project is well aligned with the organization’s strategic plan.
Review of the Literature

Search

A systematic literature search was conducted in Medline, Cumulative Index to Nursing and Allied Health Literature (CINAHL) and PubMed. Key search terms included integrative review, continued competency in nursing, evidenced based practice education, perinatal nurses and labor and delivery nurses. This search yielded over 1,100 results. The search was refined to include the following terms: perinatal nurse competency, evidence based competency, continued learning, evidence based practice, obstetrics competency, nursing leadership, nurse competency, and safety in obstetrics.

Inclusion/Exclusion Criteria

A more specific search was conducted with the following inclusion criteria: published between 2005-2017; published in peer reviewed journals and/or original research. No articles were excluded based on study design or outcomes. Abstracts of over 200 articles were reviewed and were excluded if the focus was nursing students, medical students or those not at the bedside providing clinical care. A gap in the literature was identified by the absence of evidence supporting continued competency assessment and development for established clinicians (Decker, Utterback, Thomas, Mitchell & Sportsman, 2011; Byrd, Burns, & Grossklags, 2013; Wilkinson, 2013). The American Association of Critical Care Nurses (AACN) evidence rating scale was used to assess the quality of the evidence. According to the scale, evidence is ranked A, B, C, D, E and M based on study design (Armola et al., 2009). Refer to Table 4 for additional information on references used in this study.
Common Findings

Several common findings were identified in the literature. Emerging themes specific to implementing an evidence based education program were identified as leader engagement in the adoption and integration of evidence based practice, the impact of evidence based practice on patient safety and outcomes, effective communication, building interprofessional relationships, and the autonomy and confidence of registered nurses integrating evidenced based practice into patient care.

Leader Engagement

Organizational leadership support, at all levels, is essential when moving toward a patient safety culture rooted in evidence based practice. A study by Melnyk et al., (2016) discussed a failure of nurse executives to appreciate the alignment of evidence based practice, patient safety, and improved clinical outcomes. Executive leaders indicated patient safety and the delivery of quality care were priorities but failed to include evidence based practice as priority (Melnyk et al., 2016). Nurse executives are challenged to lead and manage change while providing guidance through the unfamiliar and uncertain. In shepherding an organization through change, the leader is challenged to interrupt the familiar while encouraging acceptance of a new standard or practice. Leading change is a skill critical to the success of a nurse executive or nurse leader. Even though organizations have grown to expect change, possessing a skill set to lead and manage change is overwhelming (Stichler, 2011). Integrating evidence based practice into the footprint of the nurse is an organizational culture change worthy of leader engagement (Mollon et al., 2012; Stokke, Olsen, Espehaug & Nortvedt, 2014). Hospitals must demonstrate commitment to the integration of evidence into practice by empowering nurse leaders to change the organizational culture. Nurse leaders supportive of evidence based practice are visionary and
demonstrate evidence based, best practice leadership traits (Melnyk et al., 2016). Strategic leadership, along with the provision of human and financial resources, position organizations for successful application of evidence based practice. The lack of leadership support for cultural and clinical practice changes could hinder the staff nurse adoption of evidence based practice (Tagney & Haines, 2009; Balakas et al., 2013; Stokke et al., 2014).

**Patient Safety**

Introducing evidence based practice into the clinical setting improves patient safety and quality outcomes while equipping the staff nurse with a credible knowledge base (Mollon et al., 2012; Balakas et al., 2013). Implementing an evidence based education program is an investment in the Labor and Delivery nurses which will improve patient safety and the quality of care delivered by bolstering knowledge and skill (McKeever et al., 2016; Melnyk et al, 2016; Sinni et al., 2014). Evidence based education will focus on a standardized approach to reduce variations in clinical practice, thereby improving patient safety and clinical outcomes (Burke et al., 2013; McKeever et al., 2016; Melnyk et al., 2016; Sinni et al., 2013).

**Effective Communication**

All healthcare providers aim to deliver safe patient care. The Institute of Medicine (IOM) report *To Err is Human* heightened the awareness of patient safety, alerting healthcare executives, clinicians, and consumers of its importance (IOM, 1999). The IOM report recognized communication breakdown as the leading cause of patient harm events. Agencies such as The Joint Commission attribute 70-80% of avoidable infant morbidity and mortality and 65-85% of adverse maternal outcomes to poor communication (Lyndon & Kennedy, 2010). Total aversion of adverse maternal and neonatal outcomes is unattainable; however, as organizations demonstrate continued commitment to the delivery of quality care and mitigating risk, a culture
of patient safety becomes priority (Harris, Treanor, & Salisbury, 2006; Lyndon et al., 2015).

Skilled, effective, and standardized communication is critical to successful provision of safe care (Raftopoulos et al., 2011; Maxfield et al., 2013; Sìnì, Lyndon et al., 2015) and will be a focus when implementing evidence based education in Labor and Delivery.

**Interprofessional Relationships**

Labor and Delivery units are complex clinical environments where care is provided by an interprofessional team. The fluidity of a Labor and Delivery unit can quickly lead to urgent or emergent circumstances which necessitate skillful coordination of efforts, cohesiveness, and mutual respect among the team members (Ven et al., 2010; Raftopoulos, Savva & Papadopoulou, 2011; Maxfield, Lyndon, Kennedy, O’Keeffe & Zlatnik, 2013; Sìnì, Wallace & Cross, 2014). Mutually respectful relationships within the team are identified by shared accountability, a responsibility to speak up when concerns are identified, lack of hierarchy among members, and a shared commitment to quality and safe patient care (Raftopoulos et al., 2011; Balakas et al., 2013; Maxfield et al., 2013; Lyndon et al., 2015). Nurses are integral members of the team whose critical thinking skills and clinical expertise directly impact patient safety (Fero, Witsberger, Wesmiller, Zullo & Hoffman, 2009). An evidence based education program for Labor and Delivery nurses will introduce clinical evidence into daily practice. Integrating evidence into practice has been widely accepted among physician providers; however, despite the expectation to provide patient care based on the best evidence, this is a newer concept for nursing (Tagney & Haines, 2009; Mollon et al., 2012; Balakas et al., 2013). When evidence based practice is integrated into the footprint of the Labor and Delivery nurse, interprofessional relationships are strengthened and critical thinking skills are sharpened (Balakas et al., 2013; Stokke et al., 2014).
Autonomy and Confidence

There is an assumed accountability and responsibility for autonomous decision making regarding patient care. Nurses are better positioned to make informed decisions relative to patient care when evidence based practice is adopted and promoted (Kramer et al., 2010). The broadened knowledge base, which is attributed to an overall acceptance of evidence based practice, aides in the balance of clinical decision making and building relationships with patients and families. Clinical skill and knowledge instill confidence in the bedside nurse. Nurses are better prepared to confidently answer questions posed by patients and families when armed with clinical evidence. In addition, nurses are using the knowledge gained from practicing in an environment supportive of integrating evidence and research to assist patients in making the best care decisions (Balakas et al., 2013; Stokke et al., 2014). Implementation of an evidence based education program will support improved decision making, autonomy in practice, and nurse confidence.

Theoretical Framework

The work of Patricia Benner provides the theoretical underpinnings for this project (Benner, 1982). The novice to expert theory was adapted from the 1980 Dreyfus model of skills acquisition (Khan & Ramachandran, 2012). Benner aligned the Dreyfus model with nursing practice by detailing the similarities in the incremental steps taken to achieve optimal clinical practice performance. The continued exercise of skills acquisition spans from novice to expert (Benner, 1982; Benner, 2001; Khan & Ramachandran, 2012). Benner’s theory is evident throughout the project as evidenced by the use of evaluation tools which include a modified version of Benner’s levels of aptitude: novice, advanced beginner, competent, proficient, and expert (Benner, 1982; Benner, 2001). As the nurses move through the continuum of Benner’s
scale, the benefit to the community, hospital, professional colleagues, and patients will be demonstrated using process and terminal outcomes.

**Methods and Procedures**

**Participant Population**

The studied Labor and Delivery unit is under the direction of a nurse manager and a director of nursing who have 24 hour/7 days per week operational accountability. Care is delivered by seven obstetricians and three nurse midwives. Anesthesia services are provided by a team of physicians who also provide care to patients in the main operating room. The nursing staff is comprised of 18.1 full time equivalents \((n = 20)\) working PRN, full and part time on day, evening, and night shifts. To offer a better description of the sample population, the nursing staff completed a socio-demographic survey (Appendix A).

The survey outcomes revealed the average age of the Labor and Delivery nurses is forty years. The average nurse in this study has ten years of experience and the highest degree held by the average nurse is a Bachelor of Science in Nursing (BSN). The average nurse works 32.50 hours/week. One staff nurse holds a certification from the National Certification Corporation in Inpatient Obstetrics, and one nurse is a Sexual Assault Nurse Examiner. Four nurses are members of the Association of Women’s Health Obstetric and Neonatal Nurses. Registered nurses comprise the largest component of the skill mix; however, obstetric technicians and unit secretaries offer additional support to nursing services. A Newborn Nursery nurse offers presence and support to the Labor and Delivery team and is responsible for immediate stabilization and care of the newborn. The Nursery Nurse works in conjunction with the Labor and Delivery nurses and is the expert in delivering clinical care to the newborn.
Setting

The studied community hospital serves a metropolitan area and is licensed for 239 inpatient beds. In August, 2015, the hospital was acquired by a large, 70 hospital system. Financial viability, long term organizational sustainability, quality, patient safety, and organizational growth became the operational focus of the partnership between the system and community hospital. Clinically, the partnership affords the community hospital the opportunity to share best practices and strategies aimed at reducing patient harms among hospital peers within the larger system.

The Labor and Delivery unit is part of the Women’s Service Line and consists of seven labor rooms, four triage beds, two operating suites, and one post anesthesia care bed. The unit is equipped with central surveillance which allows all members of the healthcare team the ability to view fetal tracings from multiple locations within the unit. Two of the labor rooms are equipped with hydrotherapy tubs for patient use during labor. Patients from neighboring cities and states are drawn to the community hospital because of the flagship obstetrics care, where a natural childbirth, low intervention approach to labor, niche has been created. Unique to the geographic area, midwives are the primary providers of obstetrics care. Approximately 1,300 babies are delivered annually. Key stakeholders at all levels of the organization have been identified and include the hospital senior leadership team, Labor and Delivery nursing staff, the Women’s Service Line nursing leadership, physicians, midwives, and hospital Quality and Risk Management departments. Stakeholders external to the organization have been identified as the executive leadership teams of the acquiring hospital system, patients, and families seeking obstetrics care at the community hospital.
The full complement of the Women’s Service Line includes the Mother Baby Unit and the Newborn Nursery. The community hospital has forged a partnership with a neighboring tertiary care hospital which provides neonatology coverage and attendance at deliveries. The neonatologists are working with the leadership within the community hospital to expand the level of care provided in the Nursery to a Level II Neonatal Intensive Care Unit (NICU). At this time, infants requiring a higher level of care are transferred to the tertiary facility. Expanding services would enable the nursing staff to care for infants as early as 32 weeks gestation. The Level II NICU demonstrates the hospital’s commitment to keeping care in the community and supporting the most vulnerable patients and families.

**Intervention**

The entire Labor and Delivery nursing staff, obstetricians, certified nurse midwives, and anesthesia providers received an invitation to participate in the study (Appendix B, Appendix C). All participants received a pre-intervention needs assessment which detailed ten labor and delivery specific topics or conditions. Significant obstetrics events included the management of maternal hemorrhage, precipitous delivery, newborn transitional care, management of a patient on magnesium sulfate for preeclampsia, shoulder dystocia, fetal heart rate interpretation, breastfeeding support, caring for the patient in obstetrics triage, management of Pitocin for labor induction, and bedside emergencies in the labor patient (Table 1). Brief definitions of Benner’s continuum were included on the pre-intervention needs assessments (Benner, 2001). The medical providers and certified nurse midwives completed the pre-intervention needs assessment which evaluated their current perceived proficiency, of the Labor and Delivery nurses, related to the ten labor and delivery specific topics or conditions (Appendix D). Staff engagement and involvement in planning educational offerings adds to project approval and success (Bridges,
Herrin, Swart, & McConnell, 2013); therefore, the Labor and Delivery nurses completed the same pre-intervention needs assessment, as a self-evaluation, to determine current perceived proficiency in the ten specific topics or conditions (Appendix E). In addition, the registered nurses were asked to respond to a question which was aimed at an overall, self-rated competency, addressing the perceived ability to function as a Labor and Delivery nurse. This also used Benner’s continuum as a guide (Benner, 2001).

With the assistance of a statistician, results from provider and nursing staff assessments were aggregated and data were analyzed using the IBM SPSS statistical software. The top five topics or medical conditions with the lowest mean score became the priority focus for the evidence based education program (Table 2). The topics included: caring for a patient on Magnesium Sulfate for preeclampsia, shoulder dystocia, newborn transitional care, maternal hemorrhage, and acute bedside emergencies (prolapsed cord, placental abruption, emergency Cesarean section). Careful development of curriculum and associated outcome measures aided the success of the project (Chappell & Koithan, 2012).

Table 1

**Significant Obstetrics Events**

<table>
<thead>
<tr>
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<th>Obstetrics Event</th>
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<tbody>
<tr>
<td>1</td>
<td>Preeclampsia and Magnesium Sulfate</td>
</tr>
<tr>
<td>2</td>
<td>Shoulder Dystocia</td>
</tr>
<tr>
<td>3</td>
<td>Fetal Heart Rate Interpretation</td>
</tr>
<tr>
<td>4</td>
<td>Bedside Emergencies</td>
</tr>
<tr>
<td>5</td>
<td>Maternal Hemorrhage</td>
</tr>
<tr>
<td>6</td>
<td>Newborn Transitional Vital Signs</td>
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</table>
Each topic became a learning module and the focus of an intervention aimed at continuing education and enhancing competency. Strategic development of an education plan is critical to its success and educational offerings must be inventive, interdisciplinary, and collaborative. Additional consideration was given to generational variances and nurse perception of learning and competency assessment (Maddox, Waller-Wise, & Weed, 2014; Bridges et al., 2013). In response to the pre-intervention needs assessment, the education and associated intervention were developed and facilitated by the doctoral student with the assistance of Labor and Delivery nurse manager. Learning sessions were accomplished by integrating on line, simulation, didactic, and self-paced opportunities for the Labor and Delivery nurses. A nonexperimental pre-and post-test design was used to evaluate the effectiveness of the evidence based education and associated intervention.
Prior to each learning opportunity, the nursing staff completed a pre-test specific to the education topic. One month following the learning intervention, a post-test was administered. Due to the nature of the study, and the statistical tests applied, the pre and post-tests are identical. The learning opportunities were required of all Labor and Delivery nursing staff. The content of the learning sessions comprised a portion of the annual competency requirement for the Labor and Delivery nurses. Upon completion of all sessions, an overall evaluation of the program was administered. Results will be used to drive future learning and curriculum.

The focus of the evidence based education for the Labor and Delivery nursing staff was to decrease knowledge deficit related to the top five obstetrics events or conditions, and included three specific components: content development, content delivery, and evaluation (Chappell, & Koithan, 2012). Care of the patient in Labor and Delivery is provided by a multidisciplinary team, and content development must give attention and focus to teamwork and interdisciplinary collaboration (Ironside, 2008; Ven et al., 2010). As patient safety remains a priority, content development also considered skills aimed at early recognition of worsening patient conditions (Fero, Witsberger, Wesmiller, Zullo, & Hoffman, 2009). Finally, the comparison of pre-and post-intervention scores evaluated performance.

**Topics for Education and Interventions**

The first topic was preeclampsia and caring for the patient on Magnesium Sulfate. Upon completion of the pre-test (Appendix F), the Labor and Delivery nurses completed a self-paced learning module (Appendix G). The module was developed using content from the California Maternal Quality Care Collaborative Preeclampsia Toolkit (Druzin, Shields, Peterson & Cape, 2013) and the American College of Obstetricians and Gynecologists Committee Opinion 692, *Emergent Therapy for Acute-Onset, Severe Hypertension During Pregnancy and the Postpartum*
Period (2017). Components of nursing assessments, interventions, and clinical care were also integrated into the module (Mattson & Smith, 2016). Continued professional development and learning coupled with the integration of clinical evidence into practice, benefits patients and improves outcomes (Davis, 2015). A post-test was administered one month following completion of the self-study module.

The second topic was the management of shoulder dystocia. Upon completion of the pre-test (Appendix H), the nursing staff participated in a simulation drill which was facilitated by a staff obstetrician. The simulation was required for all staff within the Labor and Delivery unit as the focus was not only on the identification and management of shoulder dystocia, but also on the necessary, effective communication, and interdisciplinary collaboration (Auguste et al., 2012; Highfield, Swaller & Chu, 2016). The obstetrician was involved in scheduling the drills and was present to facilitate all of them. There was careful consideration given to the dynamics of the environment to ensure it was free of judgment and was respected as a place of learning. The obstetrician began each drill with a briefing to set the stage and outline the clinical scenario. Briefing the participants aided in setting the expectations and decreasing participant anxiety just as the debriefing, following the event, allowed for careful critique of team performance (Highfield et al., 2016; Page-Cutrara, 2014). The Labor and Delivery nurses completed the post-test in the month following the simulation experience.

The third topic was newborn transitional vital signs. In the Labor and Delivery unit, the goal is to safely keep mothers and infants together during the immediate post-partum period. The minutes following delivery are precious and the team works carefully to ensure this time is uninterrupted. The Newborn Nursery nurse is responsible for stabilization of the newborn at the time of delivery. Kangaroo care is practiced with all vaginal deliveries unless the mother or
infant is not medically stable. There is a dedicated Newborn Nursery nurse in the operating room who aids in the facilitation of kangaroo care immediately following cesarean section. During this time, the Newborn Nursery nurse is responsible for the transitional assessment, to include newborn vital signs.

In order to best utilize the skill set of the Newborn Nursery nurse and to assure availability for other deliveries or more urgent situations, the Labor and Delivery nurses worked to sharpen skills specific to assessing newborn vital signs. The pre-test was created (Verklan & Walden, 2015) and distributed (Appendix I). Upon completion, the Labor and Delivery nurses were given a peer evaluation tool to engage the Newborn Nursery in real time verification of the transitional assessment (Appendix J). The interactive tool afforded the Newborn Nursery nurse the opportunity to provide real time direction and feedback to the Labor and Delivery nurse. While the Nursery nurse will always be appreciated as expert in caring for the newborn, this education module helped to broaden the knowledge base and skill of the Labor and Delivery nurses. Once the peer evaluation tool was complete, the Labor and Delivery nurses received the post-test.

The fourth topic was the management of maternal hemorrhage. Postpartum hemorrhage has been identified as the leading cause of maternal morbidity and mortality (Al Wattar, Tamblyn, Parry-Smith, Prior & Nelson, 2017; Cortet et al., 2015; Edhi, Aslam, Naqvi & Hashmi, 2013), which further validates the need for continued education. While the Labor and Delivery nurses are able to manage postpartum hemorrhage, more formal processes and interventions such as utilizing hemorrhage guidelines and quantifying blood loss, needed to be introduced. Nursing leadership from the Women’s Service Line worked closely with leaders in the Laboratory and Blood Bank, along with obstetrics and anesthesia providers to draft hemorrhage guidelines.
The didactic component of the intervention was facilitated by nursing leadership within the Women’s Service Line; this intervention addressed risk factors for hemorrhage, continued evaluation and assessment during labor, recognition of postpartum hemorrhage, management of the third stage of labor, and quantifying blood loss. Pre and post tests were completed as appropriate (Appendix K).

The fifth topic was the management of bedside emergencies, defined as umbilical cord prolapse, placental abruption or emergency cesarean delivery. By nature, obstetrics is unpredictable and any clinical situation can escalate quickly to an emergency (American College of Obstetricians and Gynecologists, 2014; Lipman, Carvalho, Cohen, Druzin & Daniels, 2013). The Labor and Delivery nurses completed the pre-test (Appendix L) and received a case study which would serve as the intervention (Appendix M). The case study approach requires the bedside nurse to provide a detailed clinical assessment and describe interventions while utilizing critical decision making skills (Wong & Myers, 2015). Upon completion of the case study, feedback was provided and the post-test was administered.

Evaluation Plan

Measuring success of the project included careful evaluation of elements of skills performance, professional attitude, and knowledge (Chappell & Koithan, 2012). Means of evaluating learning included the pre-intervention needs assessment and pre and post test scores. It was necessary for those involved in evaluating the project to have a good understanding of clinical care in obstetrics and to be able to perform the skills (Chappell & Koithan, 2012). Because of demonstrated clinical expertise, the Labor and Delivery nurse manager was involved in the evaluation process.
The research hypothesis for this project is: \( H_A \): There is a relationship between an evidence based education program and decreasing knowledge deficit among Labor and Delivery nurses in a community hospital setting, as evidenced by statistical differences in pre- and post-test scores. Statistical significance will be indicated by a \( p \) value ≤ .05.

Participant feedback is also an integral factor in the evaluation plan. Input from the nursing staff will provide direction for future learning opportunities and ultimately improve patient care (Maddox, Waller-Wise, & Weed, 2014). Continued learning, competency assessment, and development are essential to the provision of safe care, and must be evaluated regularly (Maddox et al., 2014). The post learning evaluation included staff perception and feedback to ensure the program met the needs of the participants and promoted the delivery of safe patient care.

**Data Collection and Analysis**

All data were analyzed using IBM SPSS software. Due to participant population and study design, independent T-tests, paired T-tests and Pearson’s correlation were used to analyze the data. To maintain anonymity, all participants received an alphanumeric code. Participants were asked to use this combination of letters and numbers as the single source identifier when submitting all assessments or pre/post-tests. The Doctor of Nursing Practice student was responsible for the random assignment of the alphanumeric codes. The information was secured until the project was completed. The project carried no risk to the participants and upon receipt of approval from the Institutional Review Board of the affiliated university (Appendix N) and executive leadership from the community hospital, the project was initiated with the distribution of invitations to participate (Appendix B, Appendix C).
Barriers to Implementation and Sustainability

An analysis was conducted, evaluating the strengths, weaknesses, opportunities, and threats (SWOT) of implementing an evidence based education program. Project strengths which contributed to successful implementation were identified as a committed senior leadership team, a supportive Chief Nursing Officer, engaged team of physicians and advanced practice nurses, an eager Labor and Delivery nursing staff, and a committed project leader. Weaknesses which could have inhibited implementation were identified as a limited education budget and financial constraints, limited human resources, as evidenced by the absence of a dedicated nurse educator for the Women’s Service Line, staff resistance to change, and perceived addition to the nurse’s workload, manifested as required educational sessions. Opportunities for growth as a result of implementing the education program included improved relationships with physician and advanced practice nurse providers, improved patient safety and outcomes, an increase in reporting of significant obstetric events, and a more engaged team of Labor and Delivery nurses. The recent acquisition of the community hospital, coupled with being part of a larger health care system, affords the Labor and Delivery nurses a wider array of educational opportunities. Additionally, education modules and materials used in the capstone project could be shared with other organizations within the healthcare system. Threats which are external to the hospital environment but could become barriers to successful implementation were identified as the lack of similar education programs by which data can be benchmarked. The capstone project presents a unique opportunity to create innovative evidence based education sessions for Labor and Delivery nurses. Steps to sustain the project include developing a staff led education committee with accountability to plan future learning opportunities. The committee would empower and engage members as a shared governance model is adopted (Kramer et al., 2010). Front-line
nurse participation on the committee will aide in the understanding, and adoption, of evidence based practice. There will also be better recognition of the connection between evidence based education efforts and improved patient outcomes (Bridges et al., 2014; McKeever et al., 2016; Melnyk et al., 2016).

Resources

Labor and Delivery staff nurse participation in the project was supported by hospital leadership. The project required time from the DNP student, statistician, the Labor and Delivery nurse manager, the staff nurses, and one of the obstetricians. Hospital space was used to meet the needs of any education sessions and the simulation drills were held in a labor room. An estimation of time dedicated to the capstone project is demonstrated in Table 3.

Table 3

*Estimated Time Dedicated to Capstone Project*

<table>
<thead>
<tr>
<th>Project Participant</th>
<th>Estimated Project Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNP student</td>
<td>300</td>
</tr>
<tr>
<td>Nurse Manager</td>
<td>60</td>
</tr>
<tr>
<td>Staff Nurses Total</td>
<td>200</td>
</tr>
<tr>
<td>Statistician</td>
<td>5</td>
</tr>
<tr>
<td>Obstetrician</td>
<td>8</td>
</tr>
</tbody>
</table>
Results

All data for this project were analyzed using the IBM SPSS statistical software. Data from the Labor and Delivery nurse and provider needs assessments were analyzed, and those with the lowest mean scores became the focus of the education modules (Table 2). The first paired-sample T-test compared the difference in each, intervention specific, pre-and post-test scores. Among all participants \(n=14\), there was a minimal increase in the average pre-and post-test scores; however, there was no statistically significant change from pre-to post-test scores in any of the interventions. Given the limited sample size, it is not unexpected to see a lack of significant change among the participants. As a whole, the participants displayed growth and gained knowledge, but it cannot be determined if this was due to program impact or random chance.

The next paired-sample T-test compared the overall self-rated competency of the Labor and Delivery nurses pre-and post-intervention. This comparison focused on perceived ability to perform as a nurse in Labor and Delivery. There was a statistically significant difference in the overall self-rated perception between pre-and post-test assessments \((-2.416, p<.05)\), indicating positive progression through Benner’s continuum. Of note, there was a statistically significant difference in pre-and post-test scores specific to the management of preeclampsia and a patient on Magnesium Sulfate \((-2.828, p<.05)\), managing shoulder dystocia \((-2.924, p<.05)\), newborn transitional care \((-2.511, p<.05)\), and management of maternal hemorrhage \((-3.229, p<.01)\). There was no demonstrated change or statistical significance in pre-and post-test scores regarding the ability to manage bedside emergencies. This is likely because the nurses had preexisting knowledge and were already equipped to handle bedside emergencies in Labor and Delivery. The nurses already have a perceived level of confidence and competence in managing
umbilical cord prolapse, placental abruption and emergency cesarean delivery. There was no demonstration of knowledge gained or growth with this intervention. In four of the five interventions, the nurses in Labor and Delivery gained knowledge.

The Pearson’s R correlation was used to determine relationships between knowledge and growth and nurse socio-demographic data. The associated factors include participant age (mean age of population is 40 years); education (BSN or ADN); experience in months (more than 100 months or less than 100 months); shift (day shift/1\textsuperscript{st} shift or night shift/2\textsuperscript{nd} shift); and worked hours per week (more than 36 hours or less than 36 hours). There was a negative correlation between age and growth from the third intervention, newborn transitional care. The nurses who are younger than forty demonstrated more growth and more knowledge gained than those over forty ($r = -0.576$, $p < .05$). There was a positive correlation between age and experience which demonstrates that as the nurse ages, experience is gained ($0.750$, $p < .01$); therefore, the nurses with less experience are under 40 years of age. There is a positive relationship between shift worked and education ($r = 0.652$, $p < .05$). The nurses who have a BSN are more likely to work second shift. There were no other unique relationships found with other socio-demographic data and the change from pre-and post-intervention scores.

The final statistical analysis was an independent sample T-test. This test determined the variation in performance between the socio-demographic factors and each of the pre-and post-test scores. There was a statistically significant difference between nurses with ADN and those with BSN specific to the third intervention, newborn transitional care and vital signs. The test revealed the nurses with a BSN demonstrated statistically significant growth and knowledge gained from the education regarding newborn transitional care and vital signs assessment ($-2.537$, $p < .05$). There was a statistically significant difference in growth and knowledge gained
between the nurses over age 40 and those under age 40 specific to preeclampsia and caring for a patient on Magnesium Sulfate and newborn transitional care and vital signs assessment. The nurses under 40 outperformed the nurses over 40 in pre-and post-tests for both interventions (2.248, \( p < .05 \); 2.840, \( p < .05 \)). There was no significant difference in pre-and post-test scores between the nurses who work more than 36 hours/week and those who work less than 36 hours/week. Both groups demonstrated growth due to the interventions, but there was no significant difference between the two groups. The next comparison was between the nurses with more than 100 months of experience and those with less than 100 months of experience. There was a statistically significant difference in growth and knowledge gained between the two groups specific to preeclampsia and caring for a patient on Magnesium Sulfate. Based on pre-and post-test scores, the nurses with less than 100 months of experience demonstrated more growth and more knowledge gained than those with more than 100 months of experience in caring for a patient with preeclampsia receiving Magnesium Sulfate (2.852, \( p < .05 \)). Based on previous discussion regarding participant age and experience, it is understood that those nurses with less experience are younger and demonstrate more growth and gain more knowledge than their older colleagues specific to caring for the patient receiving Magnesium Sulfate for preeclampsia.

Upon completion of all learning modules and pre-and post-tests, the nurses were asked to complete an overall evaluation of the capstone project. A ten point Likert scale was used where 1= program added no value and 10= program added value. The first comparison was between those with more than 100 months of experience and those with less than 100 months of experience. While both groups rated the overall program as adding value, there was no difference between the two groups. The next comparison was between age groups, the nurses
over 40 years of age and those under 40 years of age. Like the experience groups, the two age groups assigned a high score to the overall project indicating it added value; however, there was no difference between the two age groups. There was a statistically significant difference in the evaluation of the overall program between nurses working more than 36 hours per week and those working less than 36 hours per week \((-2.220, p<.05)\). The nurses working more than 36 hours per week perceived greater value in the overall program as compared to their colleagues working less than 36 hours per week. The final comparison was between the nurses with a BSN and the nurses with an ADN. Regarding the perceived overall value of the program, there was no difference between the two groups.

**Discussion**

Recognition of significant obstetric events or conditions is as important as event reporting. The community hospital has an event reporting system, and it is common and accepted practice for the Labor and Delivery nurses to enter significant safety and risk events into the system. Review of the number of reported events indicated that from December 2015-July 2016, 100 significant events were reported by the Labor and Delivery nurses. There were 82 significant events reported from August 2016-March 2017. While there was not an increase in reported events as a result of participation in the education program, it was noted the quality of the information reported was improved. The nurses provided more detail, specific to the clinical event being reported. This was believed to be as a result of a heightened awareness to the events which should be reported in the system.

The culture of safety within the unit is strengthening as the nurses and providers give focus to developing highly reliable processes such as reducing variation in practice through standardization (Sammer et al., 2010). As the interprofessional team works together to
understand the defect in the process or system failure, the focus becomes less on individual fallibility (Sammer et al., 2010). As communication within the team improves, relationships among members are enhanced and there is less hesitancy to speak up when patient safety is compromised (Raftopoulos et al., 2011; Balakas et al., 2013; Maxfield et al., 2013; Lyndon et al., 2015). The capstone project has increased awareness of significant obstetric events and the reporting of process and system failures which could lead to a decrease in adverse maternal or neonatal outcomes.

The Labor and Delivery nurses participate in an annual competency skills day which, by nature, is task oriented. Attention is given to the ability of the nurse to perform a particular skill (Chappell & Koithan, 2012). Competency evaluation should address critical thinking, effective communication, and team dynamics (Maddox et al., 2014). Prior to the project, the annual evaluation tool was a checklist. The development of an enhanced annual competency evaluation tool for the Labor and Delivery nurses (Appendix O) incorporated more interactive, dynamic and team oriented topics. In addition, the tool allowed for immediate feedback and discussion around a plan for remediation if necessary. Future annual competency evaluations will include participation in multidisciplinary simulation drills where the focus will be on patient safety, clinical outcomes, evidence based care, standardized processes, and teamwork (Burke et al., 2013; Maddox et al., 2014).

**Limitations**

A primary study limitation was the small sample size, which could make the findings of this study less generalizable. The original sample was comprised of 20 Labor and Delivery nurses and through attrition, family medical leave, and scheduled time off, sample size varied from 14-18 nurses. Another study limitation was identified as the assumed individual
completion of each pre-and-post-test. While the expectation was to complete each item individually, there was no formal discussion and no means to monitor compliance. The absence of a nurse educator, dedicated to the Women’s Service Line, is a noticeable limitation, not only within the context of the capstone project, but for future continued education needs of the nursing staff. A recommendation for a nurse educator was made to the executive leadership team of the community hospital. Another study limitation was the participation of only one staff obstetrician in the shoulder dystocia simulation drill. A tenet of patient safety is a standardized approach to the management of critical situations. This could be in the form of clinical guidelines, protocols, and standardized communication (McKeever et al., 2016; Melnyk et al., 2016; Sinni et al., 2014). A standardized approach is difficult to attain when only one physician is representing the group of practicing obstetricians and midwives. Future simulation drills should involve other practitioners within the Labor and Delivery unit.

While not a primary project objective, a gap was identified in the integration of current evidence and best practices into existing policies and order sets. Identifying this defect in its current state afforded the opportunity for multidisciplinary collaboration to rewrite policies, order sets, and draft maternal hemorrhage guidelines. In addition, as the learning modules and education interventions occurred, rich discussion ensued around current processes, opportunities for process improvement, and supply and equipment needs.

As a result of the project, the need for continued simulation drills became apparent. Significant events such as shoulder dystocia are ideal for learning in a simulated environment (Calvert et al., 2013). Future simulation specific to maternal hemorrhage will be multidisciplinary and interdepartmental. Involving multiple departments, such as Laboratory and Blood Bank, will increase awareness of the severity of maternal hemorrhage and will allow for
process development, process improvement, and standardization which are known attributes of simulation (Highfield et al., 2016).

During the time of the capstone project, four Labor and Delivery nurses obtained certification from the National Certification Corporation in Inpatient Obstetrics. Although this was not an intent of the project, obtaining certification aligns well with the project aims of growth, continued education, gaining knowledge, and progression through Benner’s continuum.

**Recommendations**

Implementing an evidence based education program for Labor and Delivery nurses is a first step in improving the provision of safe patient care. Introducing evidence based practice into the clinical setting is truly a culture change, accomplished under the direction of a visionary leader (Mollon et al., 2012; Stokke et al., 2014). Future work to replicate this project should begin with a needs assessment to determine the clinician’s perceptions of evidence based practice and how evidence based care impacts patient outcomes (Sidani et al., 2016).

The evolution of integrating evidence into practice is truly a work in progress. The nursing workforce possesses varied levels of understanding and skill regarding evidence based practice (Mollon et al., 2012; Balakas et al., 2013; Stokke et al., 2014). Many barriers to implementing evidence based practice have been identified and nurse leaders are challenged to remove barriers, aiding in the adoption of best practice (Tagney & Haines, 2009; Balakas et al., 2013; Stokke et al., 2014). When implementing an evidence based education program for Labor and Delivery nurses, leadership engagement will advance as critical to its success (Mollon et al., 2012; Stokke et al., 2014). Clinical implications of integrating evidence based education into practice include improved interprofessional relationships and better communication among the team. When nurses feel empowered and knowledgeable, communication becomes a strategic
tool to assist the team in providing the best patient care (Tagney & Haines, 2009; Mollon et al., 2012; Balakas et al., 2013). Nurses practice with more autonomy and confidence when clinical decisions are rooted in evidence (Balakas et al., 2013; Stokke et al., 2014). Sustaining an evidence based education program for Labor and Delivery nurses will require the confident guidance of an engaged nurse leader.

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[http://doi.10.1097/JPN.0b013e3181cb9351](http://doi.10.1097/JPN.0b013e3181cb9351).


http://doi.10.1097/01.NUMA.0000469358.02437.67.

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**Appendix A**

Socio-demographic Assessment

Code # _____

1. Age _____
2. Gender
   Male _____
   Female _____
3. Ethnicity
   Caucasian _____
   African-American _____
   Hispanic _____
   Other (please specify) ______________________
4. Education
   I _____
   BSN _____
   MSN _____
   Other (please specify) _____
5. Do you hold a specialty certification (RNC-OB, RNC-MNN)
   Yes _____ (if yes, which certification do you hold? __________________)
6. If you are not certified, are you interested in obtaining specialty certification?
   Yes ____
   No ____
   Please state your reasons for your interest (or non-interest)_______________________________________________________________________________

7. Clinical Practice
   Number of years practicing as RN _____

8. Shift typically worked
   7a-7p_________
   3-11p_________
   7p-7a_________
   11p-7a_________
   Other __________

9. Number of hours typically worked per week
   40 or more _____
   32 _____
   16 _____
   8 _____
   Other __________

Appendix B

Clark Memorial Hospital Labor and Delivery Nurse

My name is Ellee Humphrey and I serve as the Director of the Family Birth Place. As you know, I am pursuing a Doctorate of Nursing Practice at Bellarmine University. I am preparing the capstone project which will complete my degree and I need your help! I am inviting you to participate in the data collection and program development of my project which will focus on implementing an evidence based education program for Labor and Delivery nurses. The educational sessions will be a means of integrating evidence into the care we deliver at the bedside and strengthening our commitment to providing safe, quality patient care.
I am asking you to complete the attached sociodemographic survey and self-assessment. The self-assessment is a modified version of Patricia Benner’s novice to expert theory. Please do your best to complete the assessment with honest responses. Your responses to the self-assessment will only be used to plan educational sessions and will ensure your education needs are being met. Providing ongoing education aligns well with our desire to continually improve the quality of care and patient experience at Clark Memorial Hospital.

You will notice, at the top of the self-assessment, there is a place for a code. This will ensure the surveys are blinded and completely anonymous. Once the assessment and demographic surveys have been completed, please put them in the envelope provided, and return them to my office. My office is located on Women’s Care on the 4th floor.

I appreciate your participation. If you have any questions or concerns, please let me know.

Thank you
Ellee Humphrey MSN, NE-BC
ellee.humphrey@clarkmemorial.org
502-380-7870

Appendix C

Clark Memorial Hospital Physician and Midwife Providers

My name is Ellee Humphrey and I serve as the Director of the Family Birth Place. As you know, I am pursuing a Doctorate of Nursing Practice at Bellarmine University. I am preparing the capstone project which will complete my degree and I need your help! I am inviting you to participate in the data collection and program development of my project which will focus on implementing an evidence based education program for Labor and Delivery nurses. The educational sessions will be a means of integrating evidence into the care we deliver at the bedside and strengthening our commitment to providing safe, quality patient care.
I am asking you to complete the attached sociodemographic survey and pre-intervention needs-assessment. The needs-assessment is a modified version of Patricia Benner’s novice to expert theory. Your responses to the needs-assessment will only be used to plan educational sessions and will ensure Labor and Delivery nurse education needs are being met. Providing ongoing education aligns well with our desire to continually improve the quality of care and patient experience at Clark Memorial Hospital.

You will notice, at the top of the self-assessment, there is a place for a code. This will ensure the surveys are blinded and completely anonymous. Once the assessment and demographic surveys have been completed, please put them in the envelope provided, and return them to my office. My office is located on Women’s Care on the 4th floor.

I appreciate your participation. If you have any questions or concerns, please let me know.

Thank you

Ellee Humphrey MSN, NE-BC
ellee.humphrey@clarkmemorial.org
502-380-7870

Appendix D

Labor and Delivery Nurses Needs Assessment (providers)

Code _________

Directions: This tool will be used to conduct a Labor and Delivery nursing staff needs assessment. As a healthcare provider, you work closely with the nursing staff to provide the very best care to our patients and families. Your input is requested as a means of identifying clinical strengths and areas of opportunity. Listed below are TEN labor and delivery specific topics and/or patient conditions. Please use the modified version of Patricia Benner’s novice to expert theory, and associated descriptions, to assign an assessment score, which best describes the nursing care and management of patients in Labor and Delivery. As the needs list is compiled, the results will be used to plan upcoming learning sessions for the Labor and Delivery nursing staff. Thank you for participating.

Benner’s Novice to Expert

1. Novice: New graduate nurse or nurse without Labor and Delivery experience
2. Advanced Beginner: Efficient and skillful in parts of practice area, requires occasional support; knowledge is developing
3. Competent: Demonstrates efficiency, confident in actions; care completed in timely manner without supportive cues.
4. Proficient: Able to see the big picture; understand the situation as a whole; learns from experience; modifies plan of care based on experience; recognizes when the expected outcome does not happen; good decision making skills.
1. Preeclampsia and patient on Magnesium Sulfate
   Novice ______ Advanced Beginner ______ Competent______ Proficient______ Expert____
2. Management of shoulder dystocia
   Novice ______ Advanced Beginner ______ Competent______ Proficient______ Expert____
3. Fetal heart rate interpretation
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
4. Bedside emergencies (abruption, prolapsed cord, crash C/S)
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
5. Maternal hemorrhage
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
6. Newborn transitional vital signs
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
7. Breastfeeding support
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
8. Caring for the patient in triage
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
9. Management of precipitous delivery
   Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____
10. Management of Pitocin for labor
    Novice_______ Advanced Beginner ______ Competent______ Proficient______ Expert____

Appendix E

Labor and Delivery Nurses Needs Assessment

Code __________

Directions: This tool will be used to conduct a self-assessment. Listed below are TEN labor and delivery specific topics and/or patient conditions. Please use the Patricia Benner novice to expert theory, and associated descriptions, to assign a self-assessment score. As the needs list is compiled, the results will be used to plan upcoming learning sessions. Thank you for participating.

Benner’s Novice to Expert

1. Novice: New graduate nurse, or nurse without Labor and Delivery experience
2. Advanced Beginner: Efficient and skillful in parts of practice area, requires occasional support; knowledge is developing
3. Competent: Demonstrate efficiency, confident in actions; care completed in timely manner without supportive cues.
4. Proficient: Able to see the big picture; understand the situation as a whole; learns from experience; modifies plan of care based on experience; recognizes when the expected outcome does not happen; holistic understanding, good decision making skills
5. Expert: Intuitive grasp on each situation, focusing on the problem and solution; deep understanding of the big picture; performance is flexible and of highest proficiency; skilled and analytic.
1. **Preeclampsia and patient on Magnesium Sulfate**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
2. **Management of shoulder dystocia**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
3. **Fetal heart rate interpretation**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
4. **Bedside emergencies (abruption, prolapsed cord, crash C/S)**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
5. **Maternal hemorrhage**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
6. **Newborn transitional vital signs**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
7. **Breastfeeding support**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
8. **Caring for the patient in triage**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
9. **Management of precipitous delivery**
   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____
10. **Management of Pitocin for labor**
    - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____

What is your current overall self-rated competency as a Labor and Delivery nurse?

   - Novice _____  Advanced Beginner _____  Competent _____  Proficient _____  Expert _____

---

**Appendix F**

**Labor and Delivery**

**Pre Test #1**

**Nursing Management of Patient with Preeclampsia on Magnesium Sulfate**

**Participant Code __________**

1. Which of the following is *not* a risk factor for developing preeclampsia?
   a. Maternal age <19 or >40
   b. Multiples (twins, triplets, quadruplets)
   c. Low-Normal Body Mass Index (BMI)
   d. African descent
   e. None of the above

2. The automated blood pressure machine is the preferred method for measuring BP?
   a. True
   b. False

3. What is the most accurate patient position for measuring BP?
   a. Lying flat on back
   b. Left side
c. Semi-fowlers legs dangling or crossed with arm flat
d. Semi-fowlers arm supported at level of heart, legs flat
e. None of the above

4. When a patient is started on Magnesium Sulfate, all of the following should be considered except:
   a. Obtain a baseline VS assessment which includes O2 saturation, level of consciousness, DTRs, clonus, edema and proteinuria
   b. Maintain fluid balance not to exceed 125mL/hour
   c. Intermittent fetal monitoring
   d. Insert foley catheter with urometer
   e. None of the above

5. Physiologic changes which can occur with preeclampsia include:
   a. Decreased uteroplacental perfusion
   b. Left upper quadrant pain
   c. Hyporeflexia
   d. All of the above
   e. None of the above

6. A sign of magnesium toxicity is:
   a. Slurred speech
   b. Hyperreflexia
   c. Tachypnea
   d. Increased BP

7. Calcium gluconate is the antidote for magnesium toxicity
   a. True
   b. False

8. Common warning signs of eclampsia include:
   a. Persistent headache
   b. Blurry vision
   c. Right upper quadrant pain
   d. All of the above
   e. None of the above

Appendix G
Self-Study Module
Preeclampsia and the Management of a Patient on Magnesium Sulfate

Hypertension can complicate 5-10% of all pregnancies and hypertensive disorders are a primary concern in maternal and neonatal morbidity and mortality. Adverse maternal outcomes can include placental abruption, seizures, stroke, organ failure and death. It is estimated that preeclampsia/eclampsia accounts for 10-15% of maternal deaths worldwide. Neonatal adverse outcomes often include decreased uteroplacental perfusion, intrauterine growth restriction, preterm delivery, admission to NICU and fetal demise.

It is important to understand the definition of HYPERTENSION.

Hypertension is defined as systolic blood pressure \( \geq 140 \) mm Hg or \( \geq 90 \) mm Hg diastolic.

Gestational hypertension occurs in patients \( \geq 20 \) w0d with previously normal blood pressure. Gestational hypertension is usually resolved by 12 weeks postpartum.

Chronic hypertension is present prior to pregnancy or is identified before 20 weeks gestation. Chronic hypertension typically lasts longer than 12 weeks postpartum.
It is equally important to understand PREECLAMPSIA.

Several risk factors have been identified for developing preeclampsia. These include: primiparity, maternal age <19 or > 40, multiparity, African descent and preexisting conditions such as chronic hypertension, renal disease, diabetes, obesity and thrombophilias.

PREECLAMPSIA is defined as gestational hypertension AND proteinuria (≥ .3g of protein in 24 hour urine collection; 1+ dipstick only if 24 hour specimen is not available) OR in the absence of proteinuria, preeclampsia is defined as gestational hypertension with ANY of the following: thrombocytopenia (platelet count < 100k), renal insufficiency, impaired liver tests, pulmonary edema, visual or cerebral symptoms (scotoma, double vision; hyperreflexia, clonus or seizure activity).

SEVERE HYPERTENSION is defined as systolic blood pressure ≥ 160mm Hg or diastolic blood pressure ≥ 100mm Hg on two occasions at least six hours apart (while patient on bedrest). Blood pressure this elevated increases the patient’s risk for placental abruption and stroke. These values should be communicated to the physician immediately.

Nursing assessment of the patient with preeclampsia is a critical component to the care that is delivered. The nursing assessment often begins by taking maternal vital signs. When taking the patient’s blood pressure, the preferred method is to use the mercury sphygmomanometer. When using the automated blood pressure machine, the systolic and diastolic values can be understated with a variance as much as 10mg of Hg. When assessing a patient’s blood pressure, it is ideal for the patient to be sitting or in a semi-reclining position with back support and her arm resting at the level of the heart. Her legs should be uncrossed and flat, not dangling from the bed or exam table. The patient should be quiet for approximately 5 minutes prior to assessment.

Other components of the nursing assessment should include edema, auscultating lung sounds, DTRs and clonus. It would also be important to note if the patient is experiencing a headache, heartburn/epigastric pain or right upper quadrant pain. Fetal assessment is also an important piece of the initial assessment and patients should be monitored according to hospital policy.

When the patient is diagnosed with preeclampsia and started on Magnesium Sulfate, the nurse should record a baseline assessment of vital signs (O2 sat, LOC, DTRs, clonus, edema and proteinuria) and continue this assessment per hospital policy. A foley catheter should be inserted and a urometer should be used to measure output. Magnesium Sulfate is excreted through the kidneys, and the patient can quickly become toxic when renal function is compromised. Accurate I&O is essential to the management of patients on magnesium sulfate. Finally, the patient should be placed on continuous fetal monitoring and this assessment should also be documented per hospital policy.

Preeclampsia is classified as a disease which disrupts the pathophysiology of the placenta. One of the primary concerns is decreased placental perfusion which can lead to growth restriction, decreased amniotic fluid, preterm delivery, poor intrauterine fetal oxygenation, and abruption. Magnesium Sulfate crosses the placenta and babies born to mothers on Magnesium are often lethargic, have poor tone and could demonstrate signs of respiratory depression. The delivery nurses should be prepared to manage these infants, to include resuscitation.

These patients can also experience central nervous system disturbances which manifest as headaches, hyperreflexia and clonus or seizures (eclampsia). Patients may also experience right upper quadrant pain due to elevated liver enzymes and poor hepatic blood flow.

All patients on Magnesium Sulfate should be monitored for signs/symptoms of toxicity. These can include drowsiness, lethargy, overall weakness, slurred speech, decreased reflexes, respiratory depression and cardiac arrest. A magnesium level of 4-7mEq/liter is considered therapeutic. As magnesium levels increase, the signs and symptoms of toxicity worsen. Calcium Gluconate is the antidote for Magnesium
Toxicity. If toxicity is suspected, notify the physician, obtain lab results and administer Calcium Gluconate as ordered.

Eclampsia is defined as the presence of seizures in a woman diagnosed with preeclampsia. Fifty percent (50%) of eclamptic seizures occur in the antepartum period. While seizures can develop without warning, there are a few noteworthy signs/symptoms the patient may demonstrate prior to seizing. The patient might complain of a persistent headache, blurry vision or visual disturbances (double vision) and epigastric or right upper quadrant pain. When the patient has a seizure, it is most important to remain at the bedside and call for help. Note the time and duration of the seizure activity. Notify the physician and anesthesia. Be prepared to suction secretions from the mouth to keep the airway clear. If the patient is already on Magnesium Sulfate, continue the infusion until any new orders are received from the physician. If the patient is not on Magnesium Sulfate, be prepared to initiate therapy. Remember, Magnesium Sulfate is a HIGH RISK/HIGH ALERT medication and both the bolus and maintenance doses should be verified by a 2nd RN at the time of infusion. Maintain fetal monitoring and anticipate the need for intrauterine resuscitation or immediate delivery.

Appendix H

Pre-Test #2

Shoulder Dystocia Code _________

1. Shoulder dystocia can be defined as all of the following except:
   a. A delivery requiring additional maneuvers when gentle downward traction on the fetal head fails to deliver the shoulders.
   b. The impaction of the posterior fetal shoulder behind the maternal tailbone.
   c. Retraction of the fetal head against the maternal perineum.
   d. An obstetric emergency caused by a disruption in the mechanisms of labor specific to fetal internal rotation.

2. All of the following are potential risk factors for shoulder dystocia except:
   a. Induction of labor
   b. Prolonged 2nd stage of labor
   c. Uncontrolled diabetes
   d. History of shoulder dystocia
   e. BMI of 20.0

3. In infants with macrosomia, the fetal head is the largest part of the body to pass through the birth canal.
4. When a shoulder dystocia is identified, all of the following maneuvers could be applicable except:
   a. McRoberts’
   b. Woodscrew
   c. Fundal pressure
   d. Zavanelli
   e. Episiotomy

5. It is recommended that suprapubic pressure should be applied for no longer than:
   a. 30 seconds
   b. 1 minute
   c. 10 seconds
   d. Time of suprapubic pressure is insignificant

6. The delivery room personnel have between 4-6 minutes to resolve the dystocia before fetal neurologic injury is present.
   a. True
   b. False

7. When documenting a shoulder dystocia, it is important to note:
   a. Time of delivery of fetal head and time of delivery of shoulders
   b. Maneuvers done to resolve dystocia
   c. Condition of infant at delivery
   d. Which shoulder is anterior and which is posterior
   e. None of the above
   f. All of the above

8. Maternal complications can include all of the following except:
   a. Hemorrhage
   b. Uterine rupture
   c. 3rd or 4th degree episiotomy
   d. Inability to breastfeed

9. A common harm to the neonate following shoulder dystocia is brachial plexus injury.
   a. True
   b. False

10. Forceps or vacuum deliveries have been associated with a higher incidence of shoulder dystocia.
    a. True
    b. False

Appendix I

Labor and Delivery

Pre-Test #3

Newborn Transitional Vital Signs

Code __________

1. Newborn vital signs should be assessed
   a. Every hour after delivery
   b. Every 15 minutes after delivery
   c. Every 30 minutes after delivery
   d. Every shift

2. After birth, newborn temperature regulation is affected by internal physiologic processes and the external environment.
   a. True
   b. False

3. Skin to skin contact is often used to treat mild hypothermia
   a. True
   b. False

4. Benefits of skin to skin contact include all of the following except:
   a. Normalize infant temperature
   b. Normalize other vital signs
   c. Decreases infant blood sugar
d. More successful breastfeeding
e. None of the above

5. When using a radiant warmer, it is important to place a hat on the infant
   a. True
   b. False

6. Which of the following is an abnormal finding during the newborn transition period:
   a. Transient tachypnea
   b. Acrocyanosis
   c. Heart rate between 120-180 beats/minute
   d. Axillary temperature 96.8
   e. None of the above
   f. All of the above

7. Symptoms of hypoglycemia include all of the following except:
   a. Lethargy
   b. Tachypnea
   c. Poor feeding
   d. Jitteriness
   e. All of the above

8. Normal axillary temperature in the term neonate is 97.7-99.4
   a. True
   b. False

9. Vitamin K and E-mycin should be administered within 1 hour of birth regardless of type of delivery
   a. True
   b. False

10. Risk factors for blood sugar instability include:
    a. Temperature instability
    b. Impaired oxygenation
    c. IUGR or macrosomia
    d. Prematurity
    e. Maternal diabetes
    f. None of the above
    g. All of the above
# Appendix J

Peer to Peer Validation of Newborn Transitional Vital Signs

<table>
<thead>
<tr>
<th>Patient Sticker</th>
<th>Type of Delivery Date/Time</th>
<th>Gestational Age</th>
<th>Resources Provided by NBN Nurse</th>
<th>Vital Signs WNL Yes or No</th>
<th>Intervention if Vital Signs NOT WNL</th>
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Labor and Delivery RN ________________________________

Nursery RN ________________________________
Appendix K

Labor and Delivery

Pre-Test #4

Massive Obstetric Hemorrhage

Code __________

1. Blood loss totaling > 1000mL for a vaginal delivery or cesarean section is indicative of a hemorrhage and warrants careful assessment of deteriorating condition.
   a. True______
   b. False ______

2. Vital signs changes are not typically seen in healthy women until volume of blood loss exceeds 1000mL.
   a. True _____
   b. False _____

3. Match the volume of blood loss with the physiologic changes you would expect to occur:

<table>
<thead>
<tr>
<th>Volume of Blood Loss</th>
<th>Physiologic Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 1000mL</td>
<td>(1) Narrowed pulse pressure, heart rate over 100, respiratory rate 20-30, diaphoretic, weak, urine output 20-30 mL/hr</td>
</tr>
<tr>
<td>(b) 1500mL</td>
<td>(2) Profound hypotension, heart rate over 140, respiratory rate over 40, slight urine output or anuria</td>
</tr>
<tr>
<td>(c) 2000mL</td>
<td>(3) Slight change in blood pressure, heart rate normal, palpitations, respiratory rate normal, dizziness, normal urine output</td>
</tr>
<tr>
<td>(d) &gt;2500mL</td>
<td>(4) Hypotension, narrowed pulse pressure, heart rate over 120, respiratory rate 30-40, pale, extremities cool, restlessness, urine output 5-15 mL/hr</td>
</tr>
</tbody>
</table>

4. As a nurse caring for a patient in labor, you should be cognizant of which of the following risks which could increase the risk for hemorrhage?
   a. Chorioamnionitis
   b. Placenta previa
   c. Multiple gestation
   d. Prior uterine surgery
   e. None of the above
   f. All of the above

5. Examples of uterotonic medications include:
   a. Methergine
   b. Hemabate
   c. Nifedipine
   d. A&B
   e. None of the above
   f. All of the above

6. Oxytocin is the preferred medication for the prevention and treatment of postpartum hemorrhage?
   a. True ______
b. False ______

7. All of the following are acceptable means of quantifying blood loss except:
   a. Visual determination
   b. Under-buttocks drapes
   c. Weighing blood soaked materials
   d. None of the above
   e. All of the above

8. When implementing hemorrhage guidelines, it is necessary to have:
   a. A multi-disciplinary, collaborative approach
   b. Common language to describe a maternal hemorrhage
   c. Evidence based guidelines
   d. Improved communication and teamwork
   e. All of the above
   f. None of the above

9. All pregnancies are at risk for hemorrhage
   a. True ____
   b. False ______

10. Changes in lab values, such as HCT or HgB, are often recognized at around 4 hours post blood loss, making them not the best determinants for blood loss when managing a hemorrhage in the early stage.
    a. True _____
    b. False _____
Appendix L

Pre-Test #5

Bedside Emergencies

Code ______

1. Placental abruption is defined as:
   a. Low-lying placenta covering all or part of the cervix
   b. Premature separation of the placenta from the wall of the uterus
   c. Growth of the placenta and other blood vessels deep into the uterine wall
   d. None of the above

2. Which of the following is a risk factor for placental abruption:
   a. Polyhydramnios
   b. PPROM
   c. Chorioamnionitis
   d. Preeclampsia
   e. All of the above
   f. None of the above

3. Risk factors for umbilical cord prolapse include all of the following except:
   a. Placement of cervical ripening balloon catheter
   b. Use of Pitocin
   c. PPROM
   d. Polyhydramnios
   e. None of the above

4. Cord prolapse can lead to fetal hypoxia:
   a. True____
   b. False____

5. Once a cord prolapse has been identified, the FIRST step is to:
   a. Put patient in knee chest
   b. Place the patient in Trendelenburg
   c. Elevate the presenting part off of the cord
   d. Rush the patient for emergency Cesarean delivery

6. Typical indications for emergency Cesarean delivery include all of the following except:
   a. Maternal request
   b. Prolonged fetal bradycardia
   c. Cord prolapse
   d. Hemorrhage
   e. Cardiac arrest

7. In the event of an emergent Cesarean delivery, a time out is warranted?
   a. True____
   b. False____

8. Match the fetal heart rate category with the interpretation and features:

<table>
<thead>
<tr>
<th>Category</th>
<th>Interpretation and Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (Normal)</td>
<td>Minimal variability</td>
</tr>
<tr>
<td></td>
<td>Absent variability without recurrent late decelerations</td>
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<tr>
<td></td>
<td>Marked variability</td>
</tr>
<tr>
<td></td>
<td>Prolonged deceleration</td>
</tr>
<tr>
<td></td>
<td>Not predictive of normal acid-base status</td>
</tr>
<tr>
<td>II (Intermediate)</td>
<td>Strongly predictive of normal acid-base status</td>
</tr>
</tbody>
</table>
| Baseline 110-160 | Late or variable decelerations are absent  
Early decelerations can be present or absent |
|------------------|--------------------------------------------------|
| III (Abnormal)   | Absent variability and recurrent late decelerations;  
bradycardia; recurrent variable decelerations;  
tracing is predictive of abnormal acid-base status at time of observation |
Appendix M

Case Study
Labor and Delivery Module 5
Bedside Emergencies
Code ____

Please read the following case study. In the space provided, write your clinical response. This can include, but is not limited to your clinical interventions, physician notification, maternal and fetal assessment and documentation.

Mrs. Smith is a 32 year old G1P0 at 40 weeks gestation. She is a teacher in the Clark County school system and has been married to her husband for 7 years. She is being sent from the OB office for induction for elevated blood pressure and edema.

Her prenatal history is significant for two recent triage visits with complaints of mild headache. Her blood pressures in triage were 130/80 and 140/82. Her urine was trace-1+ protein. She is O+ non-reactive and immune and she is GBS-. HepB and HIV are both negative.

Today, upon admission to labor and delivery, her blood pressure is 148/96, her vaginal exam is 2/50/0 and her BOW is intact. You place the external fetal monitors and review the orders to begin Magnesium Sulfate and Pitocin. You start her IV and draw admission labs. The fetal heart rate tracing is Category I, baseline 135bpm.

You prepare to start the Magnesium Sulfate by getting another nurse to verify the pump settings. The orders are for a 4gm bolus and maintenance rate of 2gm/hour. The bolus has infused. You ask the 2nd nurse to return to the bedside with you so that you can verify pump settings for the dose change to 2gm/hr.

You have also been given orders to start Pitocin at 2miliunits increase by 2miliunits every 30 minutes until adequate contractions. Mrs. Smith begins to complain of a headache. Your clinical assessment for all patients on Magnesium Sulfate should include (please list 4 components of your assessment; there will be more, but please list 4)

1._______________________
2._______________________
3._______________________
4._______________________
Mrs. Smith is beginning to get uncomfortable and she is requesting an epidural. Your vaginal exam determines she is 4-5/100/-1. You notify anesthesia and begin prepping her for the epidural. Once the epidural is placed, you reposition Mrs. Smith in the bed and adjust her fetal monitors. You begin to notice late decelerations post epidural placement. You could attribute this to:

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________

How would you correct the late decelerations? (there could be more than 4, but list 4)

1. 
2. 
3. 
4. 

Now you notice a decrease in variability on the fetal tracing and you notice repetitive late decelerations. You notice the patient has some bloody show and you perform a vaginal exam. The patient is 6/100/-1. She is still intact.

You return to Mrs. Smith’s room because you notice variable decelerations on the fetal tracing. What corrective actions would you take to resolve the variables?

1. ________________
2. ________________
3. ________________
4. ________________

You perform another vaginal exam and she ruptures while you’re doing the exam. She is found to be 8/100 the fluid is blood tinged and you feel a cord. Now what?

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________

The baby is delivered, apgars 8/9. Mrs. Smith goes to the recovery room and will remain in L/D for 24 hours on 2gm/hr Magnesium Sulfate.
July 3, 2016

Dr. Ta’Neka Lindsay

Nursing Department, Bellarmine University

IRB #514, “Implementing and Evaluating an Evidence-Based Education Program for Labor and Delivery in a Community Hospital Setting”

Dr. Cain;

The IRB has received your application for the project entitled “Implementing and Evaluating an Evidence-Based Education Program for Labor and Delivery in a Community Hospital Setting”. The project has been designated protocol #514. Your project is exempt and as always the IRB expects full compliance with relevant policies and procedures inclusive of informed consent. If any issues emerge that may alter the protocol and/or an adverse event occurs, you are required to contact the IRB chair as soon as possible.

If you have any questions, please feel free to contact me. As always, we wish you the best with your project.

Regards,

Joseph Sinski

Vice-Chair, Bellarmine University Institutional Review Board

Dr. Joseph Sinski
Professor of Chemistry
Vice-Chair, Bellarmine IRB
Bellarmine University
502-272-8219
## Labor and Delivery Nurse Annual Competency Evaluation

**Name:** ______________________  \hspace{1cm} **Date:** ________________

<table>
<thead>
<tr>
<th>Competency Station</th>
<th>Satisfactory</th>
<th>Unsatisfactory</th>
<th>Follow Up (Date/time, type of follow up, who provided follow up)</th>
<th>Follow Up Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fetal heart rate interpretation</td>
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<tr>
<td>Newborn transitional vital signs</td>
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<tr>
<td>Demonstrate an assessment of a patient with preeclampsia on Magnesium Sulfate</td>
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<tr>
<td>Participation in shoulder dystocia drill</td>
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<tr>
<td>Participation in emergency C/S drill</td>
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</table>
### Table 4

**Levels of Evidence Grading Using AACN’s Evidence-Leveling System**

<table>
<thead>
<tr>
<th>Author/Year</th>
<th>Purpose</th>
<th>Instrument</th>
<th>Sample</th>
<th>Results</th>
<th>Conclusions</th>
<th>Limitations</th>
<th>Notes</th>
<th>Level of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al Wattar, B., Tamblyn, J., Parry-Smith, W., Prior, M., &amp; Van Der Nelson, H. (2017).</td>
<td>Assess the current practice of managing postpartum hemorrhage (PPH) in the UK</td>
<td>Standardized data collection tool; prospective design</td>
<td>98 obstetrics units; 3663 cases of primary postpartum hemorrhage</td>
<td>50% of the hemorrhage cases were minor, 25% moderate and 25% severe; majority of women received active management of the 3rd stage of labor, uterotonic agents were used; poor consult from OB and anesthesia when managing PPH</td>
<td>Variations in managing PPH in the UK; management against national guidelines; more senior doctor involvement and evaluation of practice will be needed to improve maternal outcomes after PPH</td>
<td>Lack of funding to continue quality assessment; small number of cases were missing data and had to be excluded; did not collect data on patients who did not have PPH; therefore no control medium; patient selection bias; 3</td>
<td>Evidence based management of PPH; high level awareness of preventing PPH; need more senior doctor involvement and standardized management of 3rd stage of labor.</td>
<td>B</td>
</tr>
<tr>
<td>American College of Obstetricians and Gynecologists. (2017).</td>
<td>To introduce standard, evidence based guidelines for the management of patients with preeclampsia and eclampsia.</td>
<td>Non-research; committee opinion</td>
<td>No sample</td>
<td>Evidence based treatment recommendation for patients with severe hypertension</td>
<td>Information contained in committee opinion is not meant to be comprehensive</td>
<td>N/A</td>
<td>Evidence based treatment plan; examples of order sets and medication management</td>
<td>D</td>
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<tr>
<td>American College of Obstetricians and Gynecologists. (2014).</td>
<td>Tools to manage emergency in the inpatient setting</td>
<td>Non-research; committee opinion</td>
<td>No sample</td>
<td>Tools to manage clinical emergencies</td>
<td>Managing emergencies takes planning, it is a team effort that may prevent or reduce the incidence of OB emergencies</td>
<td>N/A</td>
<td>Emergency supplies; rapid response team; protocol development; standardized communication; simulation drills are all tools to aide in the management</td>
<td>D</td>
</tr>
<tr>
<td>American College of Obstetricians and Gynecologists. (2006).</td>
<td>Manage post partum hemorrhage</td>
<td>Non-research, practice bulletin</td>
<td>No sample; non research</td>
<td>Management of post partum hemorrhage discussed; evidence based care</td>
<td>Maternal morbidity and mortality may follow hemorrhage; OB units need to be prepared to manage hemorrhage; simulation drills, team training; review the etiology and management of hemorrhage</td>
<td>N/A</td>
<td>Preparation to evaluate and manage hemorrhage; evidence based care and guidelines; focus on teamwork, team training and simulation drills</td>
<td>D</td>
</tr>
<tr>
<td>American College of Obstetricians and Gynecologists. (2002).</td>
<td>Shoulder dystocia</td>
<td>Non-research; practice bulletin</td>
<td>No sample, non research</td>
<td>Provides clinicians with evidence regarding deliveries at risk for or complicated by shoulder dystocia</td>
<td>Cannot predict shoulder dystocia; risk factors, maternal history. Guidance on the management of this complication</td>
<td>N/A</td>
<td>Evidence based guidelines for providers; used in the content development for capstone pre/post tests</td>
<td>D</td>
</tr>
<tr>
<td>Auguste, T., Goffman, D., Deering, S., Pliego, J., Andreatta, P.,</td>
<td>Discuss utilization of simulation training in</td>
<td>Non-research</td>
<td>No sample</td>
<td>Discussed the origin of team training; essential components of</td>
<td>Simulation training is beneficial to the clinical team; aides in</td>
<td>Adding to body of evidence</td>
<td>Simulation training is well supported by professional</td>
<td>E</td>
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<tr>
<td>Author(s)</td>
<td>Title</td>
<td>Methodology/Design</td>
<td>Analysis/Data Collection</td>
<td>Findings</td>
<td>Implications/Conclusion</td>
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<tr>
<td>Erickson, L., &amp; Daniels, K. (2012)</td>
<td>Obstetric emergencies team training; how to develop a simulation scenario; implementing a simulation program</td>
<td>Learning; leadership support is essential for successful simulation training; full team participation is essential, environment must be conducive to learning</td>
<td>Information on support of team training and how to implement team training program</td>
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<tr>
<td>Balakas, K., Sparks, L., Steurer, L., &amp; Bryant, T. (2013)</td>
<td>To describe perspectives and factors related to the incorporation of evidence for clinical decision making by nurses who completed the Evidence Based Scholars program.</td>
<td>Focus group design; interview questionnaire was used; interviews were tape recorded; interpretive phenomenological design</td>
<td>Expressed appreciation for program; themes included re-igniting passion for nursing, strengthening relationships, autonomy through empowerment, supporting the institution; factors to facilitate use of evidence were identified; participants</td>
<td>Nurses who participated in the scholars program incorporated evidence into practice; four themes present throughout all of the focus groups; barriers to implementing evidence based practice were identified</td>
<td>Incorporating evidence into practice leads to better patient outcomes; four themes throughout; leader involvement is necessary for successful integration</td>
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<tr>
<td>Bell, R., Bossier-Bearden, M., Henry, A., &amp; Kirksey, K. (2015)</td>
<td>Implement a nursing fellowship to facilitate successful transition and retention of experienced nurses into the specialty of obstetrics.</td>
<td>Developmen of fellowship program; didactic; clinical experience with preceptor; buddy program; independent patient care assignment</td>
<td>4 nurses were recruited, interviewe d and met criteria to participate in fellowship</td>
<td>All four nurses were successfully onboarded, reducing the vacancy rate on the unit by 7.7%</td>
<td>Program can be replicated in different service lines and in different hospitals; fellows onboarded successfully and deemed competent</td>
<td>Small sample size, pilot program, specialty nursing</td>
<td>Positive feedback from fellows and preceptors. Significant reduction in vacancy rate; AWHONN standards used to enhance and augment program</td>
<td>B</td>
</tr>
<tr>
<td>Benner, P. (1982)</td>
<td>Novice to expert; development of knowledge</td>
<td>Seminal work, non-research</td>
<td>N/A</td>
<td>Description of the 5 levels of nursing experience</td>
<td>Theory regarding skill development over time</td>
<td>Nursing theory but could be applied to other disciplines</td>
<td>5 levels of nursing; skill development; knowledge development</td>
<td>E</td>
</tr>
<tr>
<td>Benner, P. (2001)</td>
<td>Novice to expert; skill and knowledge development</td>
<td>Adding to the body of evidence in support of seminal work</td>
<td>N/A</td>
<td>Description of the 5 levels of nursing experience</td>
<td>Theory regarding skill development over time</td>
<td>Nursing theory but could be applied to other disciplines</td>
<td>5 levels of nursing; skill development; knowledge development</td>
<td>E</td>
</tr>
<tr>
<td>Bridges, R., Herrin, D., Swart, T., &amp; McConnell, M. (2014).</td>
<td>To create innovative educational structures</td>
<td>Variety of educational methods to meet the needs of the generations represented among the staff on the unit</td>
<td>Staff in a new progressive care unit</td>
<td>“Teach Me Tuesday” was developed to enhance patient safety and information sharing; Cardiac Construction 101 was a formal class for novice nurses; “Third Thursday” courses were discussions of case studies</td>
<td>Program evaluation of Cardiac Construction 101 included comments detailing increased confidence and better understanding of managing critical cardiac events; novice nurses moved into teaching roles; more than 50% of “Teach Me Tuesday” were presented by novice nurses with expert preceptor; organization staff satisfaction surveys confirmed success of program</td>
<td>Small sample size; one unit in hospital participated</td>
<td>Must give consideration to generational and individual learning differences; innovative education modalities; novice nurses felt supported by the program and with the opportunity to advance skills</td>
<td></td>
</tr>
<tr>
<td>Burke, C., Grobman, W., &amp; Miller, D. (2013)</td>
<td>Process standardization, protocol development, team training, improving communication; program “Maintaining the Culture of Safety” was developed to align the multidisciplinary team.</td>
<td>Developmen t of program which lead to protocol development; simulation sessions, debriefing sessions and evaluation form completed after each session; prior safety questionnaire</td>
<td>More than 370 members of the healthcare team, to include OBs, midwives, anesthesia team and nurses</td>
<td>97% rated the program as excellent; response to question about the overall grade of patient safety measured by AHRQ demonstrated significant improvement in the score following the program (p=.003)</td>
<td>Discussion, simulation, effective communication aided in teamwork; protocols were clarified; focus on accurate and timely communication; high reliability</td>
<td>None identified by authors</td>
<td>Large university hospital setting; shoulder dystocia, operative vaginal delivery, hemorrhage and fetal monitoring interpretation were subjects of simulation; debriefing process utilized; program rated as excellent by 97% of participants</td>
<td></td>
</tr>
<tr>
<td>Byrd, F., Burns, B., &amp; Grossklags, B. (2012)</td>
<td>To determine if NCC certified nurses could appropriately self-assess areas of strengths</td>
<td>Survey to determine self-assessment; one of three forms of a 100 item test were</td>
<td>Sample 1: 487; Sample 2: 485; Sample 3: 476; participants were selected in</td>
<td>Pearson product moment correlation coefficients calculated using three separate self-assessment ratings and the four test scores</td>
<td>Based on the overall findings, the development of a Continuing Competency Initiative was approved by the NCC Board of</td>
<td>Pilot project; adding to existing body of literature referencing other studies</td>
<td>Developed a 100 item test instrument; based on study findings, process within NCC will be</td>
<td></td>
</tr>
<tr>
<td>Calvert, K., McGurgan, P., Debenham, E., Gratwick, F., &amp; Maouris, P. (2013).</td>
<td>To identify the evidence base for clinical impact of simulation training in</td>
<td>Literature review; 887 in initial search; filtered to include 92 articles</td>
<td>92 articles were included in the review</td>
<td>Evidence for the following clinical situations: eclampsia, shoulder dystocia, post</td>
<td>Evidence exists for positive impact of training in OB emergencies; majority of evidence</td>
<td>Adding to the existing body of literature, lack of local experts to</td>
<td>Simulation training is beneficial to OB clinicians; concern for the</td>
<td>changed to a continuing competency initiative for certification maintenance.</td>
</tr>
<tr>
<td>Obstetric emergencies and to address some concerns regarding appropriate delivery of emergency training in Australia.</td>
<td>Partum hemorrhage, maternal collapse, cord prolapse and team training. Evidence supports knowledge and skills gained from simulation training and demonstrates the benefit of team training in small units without access to high-fidelity simulation equipment</td>
<td>Applies to evaluation of participant’s confidence, knowledge and skill rather than the level of impact on clinical outcomes; simulation training is appropriate for this particular setting</td>
<td>Provide the simulation training; local resource issues such as lack of high-fidelity simulators</td>
<td>Australian setting given the smaller units, remote from tertiary resources; effective training can be delivered to smaller units with fewer resources and at a low cost; current evidence supports simulation training and its impact on confidence, knowledge and skills but minimal evidence on impact of training on maternal and neonatal morbidity and mortality</td>
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<tr>
<td>Calzone, K., Jenkins, J.,</td>
<td>To assess practicing</td>
<td>Conveniency sample; 239 RNs ages 22-72</td>
<td>Perceived genomic</td>
<td>Findings of the study can lead</td>
<td>Pilot study; participants</td>
<td>Process to understand</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Yates, J., Cusack, G., Wallen, G., Liewehr, D., Steinberg, S., &amp; McBride, C. (2012).</td>
<td>nurse attitudes, practices, receptivity, confidence and competency of integrating genomics into nursing practice</td>
<td>cross sectional study; completed an on line survey that assessed domains of Roger’s Diffusion of Innovation’s theory and used family history utilization for competency assessment</td>
<td>median years in practice 20; overall response rate of 28%</td>
<td>competency was inadequate, family history not used in care delivery; most nurses indicated interest in continuing education in genomics</td>
<td>to development of targeted education to prepare for the ongoing genetics and genomics information and targeted therapies in healthcare; pilot study serves as foundation for next step which is a national nursing workforce study</td>
<td>commented survey was too long</td>
<td>nurse perception of importance of genomics in delivery of clinical care</td>
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<tr>
<td>Chappell, K., &amp; Koithan, M. (2012).</td>
<td>To discuss building a skills based competency course</td>
<td>Non-research</td>
<td>N/A</td>
<td>Skills based competency development is similar to building continuing education; attention to content development, content delivery</td>
<td>Deliver educational content necessary to teach a skill or skill set; evaluate ability to perform skill; demonstrate successful completion of course and</td>
<td>Opinion based article; contributes to existing literature by adding perspective</td>
<td>Skills based programs evaluate if participant can demonstrate knowledge, skills and professional behaviors in a simulated</td>
<td></td>
</tr>
<tr>
<td>Cortet, M., Maucort-Boulch, D., Deneux-Tharaux, C., Dupont, C., Rudigoz, R., Roy, P., &amp; Huissoud, C. (2014).</td>
<td>To identify women at risk for severe post partum hemorrhage by building a prediction model based on clinical variables available at the time of hemorrhage diagnosis.</td>
<td>Cluster-randomized controlled trial; maternity units were randomized into two groups; one group received guidelines for hemorrhage management and the other group received outreach visits to discuss protocols and review severe hemorrhage.</td>
<td>Population based cohort of all women diagnosed with post partum hemorrhage who delivered in 106 French maternity units between Dec 2004-Nov 2006. 9365 cases of post partum hemorrhage among 146,876 deliveries; cesarean deliveries and those less than 32 weeks were excluded.</td>
<td>Prevalence of severe hemorrhage was 18.5%. Clinical variables associated with hemorrhage included parity, multiple pregnancy, labor induction and instrumented delivery.</td>
<td>Cannot predict severe hemorrhage; every patient with hemorrhage should receive most optimal management; laboratory data needed and recommended.</td>
<td>Did not consider all women with hemorrhage at risk for severe; first study aimed at building prediction model.</td>
<td>Prediction model that was built was not found to be good enough to use in everyday practice; clinical data available at the time of hemorrhage are not able to predict progression to severe hemorrhage; care should remain vigilant and follow guidelines.</td>
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<tr>
<td>Cutrara, K. (2014)</td>
<td>Literature review of available evidence focused on prebriefing a simulation scenario</td>
<td>Non-research; contributing to existing body of work</td>
<td>15 articles met inclusion criteria for review</td>
<td>Learning rather than evaluation was focus of simulation experience; prebriefing sets stage for simulation based learning; all articles embraced the nonpunitive approach; use prebriefing time so participants can ask questions</td>
<td>Prebriefing refines ability to notice aspects of the clinical scenario, anticipate need and focus on existing knowledge; prebriefing is reflected by the use of multiple terms</td>
<td>Only 1 study specifically focused on prebriefing; partial information provided on prior simulation experience and the nature of prebriefs may have impacted the interpretation of how prebriefing relates to outcomes.</td>
<td>Existing literature discusses prebriefing, but uses multiple terms; research needed to develop prebriefing so that it focuses on application of existing knowledge to meet objectives of simulation; prebriefing has potential to enrich simulation experience</td>
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</table>

| Danielsson, M., Nilsen, P., Ohrn, A., Rutberg, H., Fock, J., & Carlfjord, S. (2014). | To explore subcultures among nurses and nurse assistants in Sweden in terms of their | Exploratory design, qualitative research; focus group interviews and individual interviews; | 28 nurses and 24 nurse assistants; participants should be employed for six months and | Seven patient safety culture domains were found (responsibility, competence, cooperation, communication, work) | Nurses and assistants in Sweden differ with regard to assumptions, values and norms which impact patient safety; routines, Voluntary participation in sample could mean the sample differs from the broader population | The results of this study could be used to start patient safety discussion between different |
| --- |
| To discuss aspects of competency evaluation and propose simulation as an effective strategy |
| Non-research, review of literature; discusses the use of the Nursing Global Continued Competency Evaluation |
| Original studies referenced in review |
| Reliable instruments needed to evaluate competence; research done to evaluate use of simulation to validate procedure specific competencies; |
| Simulation has the potential to be used to validate critical thinking and continued competency; however, use of simulation to validate competency cannot be |
| Gaps in evidence exist regarding effective ways to measure continued competence using simulation |
| Simulation mirrors real life situation; continued competency evaluation can be accomplished if simulation strategy is adopted |
| assumptions, values and norms with regards to patient safety |
| manifest content analysis |
| work 20 hours/week or more |
| environment, management and routines; these corresponded with three system levels (individual, interpersonal and organizational levels); organizations are not characterized by a single dominant culture; culture of safety is a complex concept |
| managers who adhere to rules and health work environments were valued; communication about errors was considered important; in order to improve patient safety culture, tailor efforts to nurses and assistants assumptions regarding patient safety, values and norms. |
| of nurses and assistants; qualitative research is limited regarding relevance and generalizability; two of the focus groups had only two participants |
| professional groups |
| Druzin, M., Shields, L., Peterson, N., & Cape, V. (2013) | Toolkit to provide resources to manage preeclampsia | Non-research; toolkit | No sample, toolkit to provide guidance in managing preeclampsia | Evidence based treatment modalities, algorithms and education aimed at improving maternity care | Multi-faceted approach to management of preeclampsia | None noted | Toolkit includes algorithms to diagnose and treat preeclampsia, discusses nursing assessment and interventions, care for the patient, risk factors and associated morbidity and mortality | D |
| Edhi, M., Aslam, H., Naqvi, Z., & Hashmi, H. (2013) | To evaluate the most common etiology of post partum hemorrhage in a tertiary | Cross sectional study | Review of 1,493 deliveries; 26 cases of post partum hemorrhage | Primary post partum hemorrhage was the most common and attributed to uterine atony; secondary | Existing practices to manage post partum hemorrhage are highlighted; morbidity and mortality | Cross sectional study captured small population which may not | No evidence based management guidelines in place; hysterectomy is most common | C |
| Fero, L., Witsberger, C., Wesmiller, S., Zullo, T., & Hoffman, L. (2009) | Explore the power implications of implementing competency based assessment; identifies strategies to | The original study (1999) included nurse managers who administer competency based | Original study named 3 reasons for the introduction of competency bases assessment by nurse leaders; control and monitor work practices; | Competency based assessment could be used by leadership as a means of controlling practice and disempowering nursing staff; instead of a | Adding to existing body of literature; referencing study from 1999; generalized nursing, not specific | Development of competency based assessment not discussed; could be of detriment if not implemented | care center in Pakistan | hemorrhage most commonly caused by retained products of conception; hysterectomy found to be most common management of post partum hemorrhage. | associated with hemorrhage can be prevented by critical judgement, and early intervention; introducing an evidence based management model could reduce the practice variations and improve care to women with hemorrhage. | represent the entire city; hospital setting is for those affluent patients which does not represent entire city; need to do broader study to capture data needed to reduce morbidity and mortality | management of hemorrhage |
| Highfield, M., Scharf-Swaller, C., & Chu, L. (2016). | To determine whether a day of nurse led lecture plus low fidelity simulation would increase nurse self assessed knowledge and confidence in managing five high | Nursing Management of OB/Perinatal Complications & Emergencies (NursOB) scale. Pre/post test design | 67 labor and postpartum nurses before and after simulation day training | Preliminary results supported validity and reliability of NursOB scale; but nurse knowledge and confidence did not improve after simulation. Gained practical knowledge of simulation training and nurse interest in | Project contributes simulation outcome measurement tool as well as practical knowledge of how to facilitate simulation education and evaluate outcomes | Small convenienc e sample, results are not generalizab le; subjective self-report to measure learner outcomes; variations in the way the simulation days were | Knowledge gained about simulations; RN self reports roughly matched observation of their performance |

- be used by nursing management when creating and implementing effective and fair competency based assessments for nursing; those who conduct the competency based assessment and those being assessed
- manage work performance issues, and to create a learning environment
- means of developing practice; leadership is critical in creating a positive work environment; staff morale could be jeopardized if competency based assessment not implemented well
- to specialty nursing well; implications for nurse leaders could include disengaged nursing workforce
| Khan, K., & Ramachandran, S. (2012) | Distinguish between competence and competency | Dreyfus model of skills acquisition; Miller’s | No sample; review and critique of literature | Individual performance is based on skills, attitudes and the clinical practice | Competency is a skill and competence is an attribute; competence is | Broad discussion of assessment; nothing | Performance is impacted by many factors, actual and | E |

<p>| Ironside, P. (2008). | To ensure patient safety, discuss the paradigm shift from demonstrating competency to continuing competency | Non-research | No sample | Patient safety is widely discussed in hospitals and among nurses; how long does demonstrated competency last? How often should performance be monitored to ensure competency; change paradigm to continuing competency | Examining competency in nursing is challenging; continued competence should be the focus as it gives way to focus on collaboration and interprofessional teams; continued competence is needed for those entering the practice of nursing as well as established clinicians | Non-research; does not discuss specialty areas of nursing and continued competency | Patient safety depends on continued competence; no discussion of assessment methods. | E |
| Kramer, M., Schmalenberg, C., &amp; Maguire, P. (2010). | To identify organizational structures and best leadership practices essential to a healthy work environment | Meta-analyses of 2 sets of publication; first set was 12 publications from 7 professional and regulatory bodies that advocated for healthy work environments; second set was 18 publications from the Essentials of Magnetism aggregated results from 1300 interviews with staff nurse, manager and physician experts and compared them to agency results. | The 18 publications from the Essentials of Magnetism aggregated results from 1300 interviews with staff nurse, manager and physician experts and compared them to agency results. | Agreement between agencies and experts about those leadership practices essential to healthy work environments | Studies included in the meta-analysis might not be equal; agencies aren’t weighted the same; agencies and alliances are weighted the same as a single source agency; these | Important to understand the factors in a work environment that influence patient and nurse outcomes, relationships and processes; limited research evaluating interventions to improve work environments, nurse |</p>
<table>
<thead>
<tr>
<th>Essentials of Magnetism structure-identification studies.</th>
<th>those things essential to high quality patient care</th>
<th>factors were not considered</th>
<th>leaders can impact the work environment by adopting the essential structures and best leadership practices.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipman, S., Carvalho, B., Cohen, S., Druzin, M., &amp; Daniels, K. (2013)</td>
<td>To determine the reason for transport related delays during simulated emergency cesarean section</td>
<td>Prospective observation study; stopwatch to record specific milestones to determine total time from recognition of the emergency to the time of surgical incision; observed 14 simulated uterine rupture drills</td>
<td>14 teams of 2 OBs, 3-5 nurses and 1 anesthesiologist from Lucille Packard Children’s Hospital in Stanford, CA</td>
</tr>
<tr>
<td>Lyndon, A., Lagrew, D., Shields, L., Main, E., &amp; Cape, V. (2015)</td>
<td>Toolkit to improve health care response to obstetric hemorrhage; from the California Maternal Quality of Care</td>
<td>Non-research; toolkit</td>
<td>No sample; toolkit to provide guidance on risk factor, diagnosis, clinical management, education and</td>
</tr>
<tr>
<td>Title</td>
<td>Collaborative Approach</td>
<td>Methodology</td>
<td>Conclusion</td>
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<tr>
<td>Lyndon, A., Kennedy, H. (2010)</td>
<td>Uses organizational accident theory, high reliability theory and symbolic interactionism to describe the nurse role in maintaining safety during labor and suggests actions for supporting the perinatal nurse at all levels to achieve maximum safety in perinatal care</td>
<td>Integrative review</td>
<td>Inpatient birth units are vulnerable; adverse outcomes for mom and baby are possible if processes aren’t upheld; organizational culture important factor in promotion of patient safety; complex systems can inhibit effective safety by nurse</td>
</tr>
<tr>
<td>Lyndon, A., Johnson, C., Bingham, D., Napolitano, P.</td>
<td>Transforming communication and</td>
<td>Collaborative review of research</td>
<td>Research clear regarding attribution of teamwork</td>
</tr>
<tr>
<td>Joseph, G., Maxfield, D., &amp; O’Keeffe, D. (2015)</td>
<td>safety culture in intrapartum care</td>
<td>literature; review of collaborative research aimed at promotion of safety in intrapartum care</td>
<td>mortality is preventable; communication is about speaking up when defect noticed; teamwork and accountability</td>
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<tr>
<td>Maddox, B., Waller-Wise, R., &amp; Weed, L. (2014).</td>
<td>To explore nurses’ perceptions of the new competency assessment evaluation research question: What are the perceptions of perinatal nurses regarding their learning using a multidimensional approach compared to a traditional skills</td>
<td>Focus group interviews</td>
<td>68 perinatal nurses working at the medical center; participants n=13</td>
</tr>
<tr>
<td><strong>Mattson, S., &amp; Smith, J. (2016)</strong></td>
<td><strong>Core curriculum for maternal newborn nursing</strong></td>
<td><strong>Text book</strong></td>
<td><strong>Contributing to existing knowledge and body of work</strong></td>
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<tr>
<td><strong>Maxfield, D., Lyndon, A., Kennedy, H., O’Keeffe, D., &amp; Zlatnik, M. (2013)</strong></td>
<td><strong>To investigate the occurrence of clinician concerns about safety and performance in labor and delivery units. 4 concerns were focuses of the study: dangerous</strong></td>
<td><strong>Multiple choice survey, sent via email. Survey addresses 4 behaviors: dangerous shortcuts, missing competency, disrespect and performance problems. Participants</strong></td>
<td><strong>Members in the following professional organizations (ACOG, ACNM, AWHONN, AMFM with an email address on file receive a multiple</strong></td>
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<td>shortcuts; missing competencies; disrespect and performance problems</td>
<td>were asked to rate the behaviors based on how common, costly and discussable they were. The survey also asked participants to focus on instances when they did not address the target of the concern and give thought to the reasons for their silence. Multiple choice selections</td>
<td>choice survey</td>
<td>patient safety or caused harm; 9% MD, 13% CNM, 13% RN actually took the concerns to the appropriate person. Reasons for not speaking up were discussed.</td>
</tr>
<tr>
<td>McKeever, S., Twomey, B., Hawley, M., Lima, S., Kinney, S., &amp; Newall, F. (2016)</td>
<td>To engage and empower and support the nursing workforce to participate in evidence based practice</td>
<td>Committee dedicated to developing and implementing evidence based clinical guidelines that support nursing practice across the Royal Children’s Hospital in Melbourne, Australia</td>
<td>Committee with 4 leader team along with a nursing delegate from each of the 69 clinical department</td>
</tr>
<tr>
<td>Melnyk, B., Gallagher-Ford, L., Thomas, B., Troseth, M., Wyngarden, K., &amp; Szalacha, L. (2016)</td>
<td>To describe the EBP beliefs and level of EBP implementation by CNEs; CNE perception of their hospitals’ EBP organizational culture; CNE’s top priorities; amount of budget invested in EBP; hospital performance metrics</td>
<td>Descriptive survey</td>
<td>276 CNEs across the US</td>
</tr>
<tr>
<td>Mollon, D., Fields W., Gallo, A., Wagener, R., Soucy, J., Gustafson, B., &amp; Kim, S. (2012)</td>
<td>To assess RN baseline and posteducation practices, attitudes and knowledge regarding evidence based practice</td>
<td>Descriptive pre/post survey</td>
<td>609 participants completed the survey; 327 presurvey and 282 postsurvey</td>
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<td>statistically significant positive predictors</td>
<td>a limitation, with no knowledge evaluation associated with the online module, it was impossible to determine if the module was read and whether staff knowledge improved after reading; limited by the focus on the lack of knowledge; may need to focus on multiple barriers related to</td>
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<tr>
<td>Raftopoulos, V., Savva, N., &amp; Papadopoulos, M., (2011)</td>
<td>To explore the factors that affect the safety attitude and team work climate of maternity units in Cyprus and midwives practicing there</td>
<td>Safety Attitudes Questionnaire-Labor version</td>
<td>106 midwives completed the questionnaire; median total of worked experience as midwife was 3 years; median total of nursing experience working in maternity</td>
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</table>
The unit was 5 years

patient safety; younger midwives need more support and teamwork to enhance safety and teamwork climate to improve confidence

sector assessment would have likely yielded different results; lack of qualitative data; midwives work in all areas of maternity care and perceive a broad view of the quality of care; results of this study reflect the views and perceptions of those who chose to participate in the study and conclusions about the...
| Sammer, C., Lykens, K., Singh, K., Mains, D., & Lackan, N. (2010). | Literature review to organize properties of safety culture addressed in many studies; to develop a conceptual culture of safety model | Comprehensive review of literature; contributing to body of evidence; qualitative meta-analysis | Review of culture of safety literature in the US hospital setting; non-research; contributing to existing literature | 7 subcultures of patient safety culture were identified: leadership, teamwork, evidence based, communication, learning, just and patient centered. | Safety culture is a complex concept and not clearly understood by hospital leaders; difficult to operationalize. Senior leadership accountability is key to an organization wide culture of safety. | None identified; looking at literature specific to US hospital setting; generalizable. | Hospital leadership is pressured by federal, state, regulatory and consumer groups to demonstrate a culture of safety; this keeps patients safe and free from medical error; article helps to define “what is a patient safety culture?” | A |
|---|---|---|---|---|---|---|---|---|---|
| Sidani, S., Manojlovich, M., Doran, D., Fox, M., | To explore nurses’ perception of evidence | Mixed method design; concurrent | 56 nurse working in acute and | Quantitative results indicated favorable perceptions of | Findings highlight the importance of assessing nurse | Nurses indicated that if patients | Various barriers to implementing evidence | C |

| based intervention s which target patient oriented outcomes | application of quantitative and qualitative approaches; nurses in rehab care setting completed the Intervention Acceptability scale and responded to open ended questions. The scale presented information on the component of evidence based interventions targeting patient oriented outcomes; interventions were | rehab settings | most of the interventions; nurses rated some interventions as having limited appropriateness (acupuncture, guided imagery, massage and relaxation) and also reported low levels of implementing them in the clinical setting; qualitative themes confirmed reasons for nurse ratings | perception of evidence based interventions; this is a first step in promoting evidence based interventions in practice; those interventions of limited relevance are not likely to be accepted or implemented | have cognitive impairment or language barriers, implementing the interventions is a challenge; implementing the interventions could be time consuming; importance of staff education to enhance skills, collaboration with other professionals to implement some of the interventions is needed | based practice interventions exist; perceptions of these interventions are often overlooked but these perceptions do influence implementation of evidence based interventions |
| Sini, S., Wallace, E., & Cross, W. (2014). | To assess how the workforce perceived the level of safety of their service, to explore | Open ended interviews, semi structured questionnaire | 23 staff involved in the delivery of perinatal care (MD, midwives, nurses, nursing and administrative staff) | Unanimous reports of systems and processes in place to sustain quality and safety; 3 themes surfaced: clinical, system and process, and organizational | Midwives and neonatal nurses play integral roles in forming team behaviors and attitudes which could affect the safety and quality of care. | Convenience sample; small sample size; difficult to generalize findings; Findings about the system support for conducting study in low-risk maternity hospital; staff interviews about the |
perceived interactions between professional groups ad to identify issues that might undermine team performance, putting patient safety at risk

midwifery students, clerical staff); self selected cross sectional representation of perinatal staff
governance; dominance of midwives; interprofessional relationships; midwives had the greatest opportunity to influence (positively and negatively) the delivery of safe perinatal care

care; identified themes are consistent with nursing literature specific to team behaviors an the effect on patient safety.

relevant to those healthcare systems where midwifery is recognized as an independent profession


To draw attention to the importance of direct

Non research

No sample; non research

As healthcare in America transforms, nursing is also targeted to

Nursing can help the nation in achieving goals of the ACA; nurses

Limited to nursing role in transformat

Review of literature related to transforming healthcare

safety and quality of service; open ended; all interviews conducted by same interviewee; interviews lasted between 20-90 minutes, majority lasting 60 minutes. Interviews were recorded (audio). Themes included clinical governance, interprofessional relationships dominance of midwives
| Stichler, J. (2011). | To discuss the leader’s role in change; review change theories, identify steps that will ensure successful change process, and to discuss how leading a | No instrument; review of change theories | Change theories discussed: Lewin’s Theory of Change; Lippitt’s Theory of Change; Ajzen’s Theory of Reasoned Action and Planned Behavior; Rogers’ Diffusion Theory | Leading change is identified as a critical competency for nurse leaders; should be thoughtful, purposeful and planned; this leads to adoption and sustaining change | Leader’s role in change; Magnet journey was highlighted as a major change where leadership is necessary to facilitate | Discussion of the theories and alignment with leadership |
transformational change, such as the Magnet journey, not only changes the organization, but also the leader.

| Stokke, K., Olsen, N., Espenhaug, B., & Nortvedt, M. (2014) | To explore evidence based practice beliefs and implementation among nurses in a university setting in Norway; to investigate whether there is a positive correlation between evidence based practice beliefs and implementation | Descriptive comparative study; Norwegian translation of the Evidence Based Practice Beliefs Scale and the EBP Implementation Scale. Demographic data was collected; also asked if the nurses had any prior knowledge of EBP | 356 nurses working at the hospital between Sept 20-Dec 6, 2010. Nurses who were not always involved with direct patient care, such as charge nurses, professional development nurses | 185 nurses participated; results showed nurses were positive toward EBP, but only practiced it to a small extent; positive correlation between beliefs toward EBP and implementation of EBP; statistical significant positive, moderate, correlation between the 4 subscales of EBP Beliefs Scale; highest | Study showed that nurses have a positive attitude toward EBP but not practiced as often; positive correlation between beliefs about EBP and implementation. Beliefs related to knowledge have greater effect on implementation. Having knowledge and being part of EBP work group is important | Low response rate (52%); may not be able to generalize findings; conducted at 1 hospital at a specific period of time; nurses are known for their competence and are leaders in the profession; results from EBP beliefs scale, implementation; knowledge of EBP and work groups | C |
| Tagney, J., & Haines, C. (2009). | Identifies key barriers to the use of research in the international literature | Non research; review of literature | No sample | Evidence is limited regarding effective strategies to transfer research based recommendations into clinical practice | Organizational culture is a major influence on the development and implementation; leaders need to empower | Results could be generalizable in other countries and healthcare systems | Many approaches to implementing EBP are academic; barrier have been identified but C
<table>
<thead>
<tr>
<th>Ven, J., Houterman, S., Steinweg, R., Scherpbier, A., Wijers, W., Mol, B., Oei, S., &amp; the TOSTI-trial group. (2010).</th>
<th>To evaluate the cost effectiveness of multidisciplinary team training in a medical simulation center in the Netherlands; to reduce the number of errors in Multi-center randomized study with the center as the unit of analysis; OB department will be randomly assigned to receive multidiscipl</th>
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<tr>
<td>Multi-center randomized study with the center as the unit of analysis; OB department will be randomly assigned to receive multidiscipl</td>
<td>24 maternity centers will be randomized with a 1 year follow up</td>
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<tr>
<td>24 maternity centers will be randomized with a 1 year follow up</td>
<td>Primary outcome is the number of OB complications throughout the 1st year after intervention; if team training appears to be effective, a cost effective analysis will be performed; this Study protocol; study has not been conducted; avoidable deaths in hospitals because the team is not well trained; emergency training should incorporate the team as a team treats patients</td>
</tr>
<tr>
<td>Study protocol; study has not been conducted; avoidable deaths in hospitals because the team is not well trained; emergency training should incorporate the team as a team treats patients</td>
<td>steps to address these in clinical practice are scarce; framework might provide leverage to enable further development of the concept of EBP and promote research for the benefit of patients</td>
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To evaluate the cost effectiveness of multidisciplinary team training in a medical simulation center in the Netherlands; to reduce the number of errors in Multi-center randomized study with the center as the unit of analysis; OB department will be randomly assigned to receive multidisciplinary team training. 24 maternity centers will be randomized with a 1 year follow up. Primary outcome is the number of OB complications throughout the 1st year after intervention; if team training appears to be effective, a cost effective analysis will be performed; this Study protocol; study has not been conducted; avoidable deaths in hospitals because the team is not well trained; emergency training should incorporate the team as a team treats patients. 

Study has not been completed; no data specific to this protocol.
<p>| Wilkinson, C. (2013) | To examine the expectation of the RN along with the meaning of continuing competency also evaluates self reporting tools for recording continued competency (published in the last 10 years) | Integrative review of 4 self reporting continuing competency tools | 1st tool: 588 inpatient RNs in hospitals in 5 European countries, 2nd tool: 1,431 public health nurses from Taiwan; 3rd tool 815 Chinese RNs; 4th tool: 258 Jordanian nursing graduates from 2001-2004 | Understanding requirements of continuing competency is important in choosing self reporting tool; know the tool and how to use it; how to act on results; tool not all encompassing; goal is to further develop RN and support process of professional growth and education | The results of the review demonstrated improvement in the creation of and availability of self reporting tools; tools lack dimension and continued research in the area is needed | 4 self reporting tools were reviewed; tools were not specific to specialty area of nursing practice; tools were general; continued research is needed | Competency assessments focusing on skills and knowledge do not provide holistic depiction of ability to practice clinically; important to understand concept of continuing competency and various types of assessment tools; continuing competency is essential to professional growth, safe delivery of | B |</p>
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|    |    |    |    |    |    |    | care and patient experience. 
|    |    |    |    |    | 1st tool: 108 item questionnaire  
|    |    |    |    |    | (4 point Likert scale)  
|    |    |    |    |    | 8 dimensions;  
|    |    |    |    |    | 2nd tool: 38 item questionnaire  
|    |    |    |    |    | (4 point Likert scale)  
|    |    |    |    |    | 4 dimensions;  
|    |    |    |    |    | 3rd tool 58 item questionnaire  
|    |    |    |    |    | (5 point Likert scale)  
|    |    |    |    |    | 7 dimensions;  
|    |    |    |    |    | 4th tool: 27 item questionnaire  
|    |    |    |    |    | (5 point Likert scale)  
|    |    |    |    |    | 5 dimensions.  
|    |    |    |    |    | 1st tool strong |
content validity; no gold standard tool to measure RN competence in existence in Europe; 2nd tool: strong content validity; tool most suitable for Taiwanese nurses/culture; 3rd tool: strong content validity; sample not inclusive of various stakeholders; not representative of overall status of Chinese nurses; 4th tool: nonprobability
<table>
<thead>
<tr>
<th>Wong, P., &amp; Myers, M. (2015).</th>
<th>To provide an educator’s perspective on clinical competence and EBP</th>
<th>No instrument; non research</th>
<th>No sample</th>
<th>Knowledge, skill and clinical judgement all promote staff development and quality while supporting optimal patient care</th>
<th>Assessing knowledge, evaluating skills, simulation, case study and appraising clinical judgement are discussed</th>
<th>Non research; informative opinion from nurse educator; information consistent with evidence and could be used to support what is existing</th>
<th>E</th>
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<tr>
<td>Verklan, M., &amp; Walden, M. (2015).</td>
<td>Core curriculum for neonatal intensive care nursing</td>
<td>Text book</td>
<td>Contributing to existing knowledge and body of work</td>
<td>Curriculum for neonatal intensive care nursing</td>
<td>Evidence based curriculum; practice scenarios/tests and answers</td>
<td>None noted; can be used for newborn and neonatal care</td>
<td>Used to develop pre/post tests in capstone project</td>
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</table>