Contraceptive Patterns Among Women With a History of Interpersonal Violence

Objective
Intimate partner violence is a significant public health issue, with approximately 25% of women reporting lifetime violence. Intimate partner violence has been associated with unintended pregnancy, possibly due to partner coercion or interference with contraceptive. The specific aim of this study was to describe the association between intimate partner violence and contraceptive patterns, contraceptive interruptions, and choice of contraceptive method among women seeking reproductive health services.

Design
Retrospective chart review of existing medical record data.

Setting
Four reproductive health clinics in the northeast United States.

Patients/Participants
The final sample size was 2,000. The majority of the participants were between the ages of 15 and 26.

Methods
Data were extracted from a sample of 2,000 medical charts. Inclusion criteria were female, reproductive age (menarche through menopause), and seeking reproductive health services. Institutional Review Board approval was granted for the study.

Results
Data analysis was performed using Statistical Package for the Social Sciences version 19. The overall rate of lifetime violence for this sample was approximately 28%. The majority of the participants were between the ages of 15 and 26 (79.1%). Regression analysis indicated that a history of lifetime violence was predictive of an increased number of contraceptive method changes in the previous year ($B = .283; p < .000$). Additionally, a recent history of violence (past 12 months) predicted the use of a “hidden” method of contraception (injectables, implants, intrauterine devices, and sterilization) that is less vulnerable to partner interference or tampering ($B = .059; p < .000$). A history of lifetime violence was also predictive of not using a contraceptive method since last menses ($B = .763; p < .000$) and increased use of emergency contraception ($B = .796; p < .000$).

Conclusion/Implications for Nursing Practice
There is a high rate of intimate partner violence among young women seeking reproductive health services. Intimate partner violence affects patterns of contraception use and may place women who experience intimate partner violence at greater risk for unintended pregnancy due to increased method changes and lack of contraception. Nondaily contraceptive methods may be one alternative to increasing adequate contraception. Nurses who work with childbearing women need to assess for intimate partner violence when providing contraceptive counseling and discuss a wide range of contraceptive options that may increase the woman’s control of use.

Self-Reported Explanations of Recurrent Chlamydia Infections and Urban Females

Objective
To explore the essential elements of the lived experiences of urban adolescents diagnosed with recurrent chlamydia infection and to describe the meanings made of this phenomenon by the people experiencing it.

Design
A qualitative phenomenologic research study design was used, and open-ended interview questions were developed based upon the reviewed literature and the conceptual framework of the Health Belief Model.

Setting
Outpatient urban health clinics in Detroit, Michigan.

Patients/Participants
Ten urban Detroit adolescents, ages 15 to 19, who self-reported recurrent chlamydia infections within the previous 12 months.
Methods
Participants completed a demographic questionnaire and were interviewed using questions developed from the conceptual framework of the Health Belief Model. Sessions were audio taped. The tapes were transcribed and the transcripts reviewed to ensure accuracy. Hand-coding and a qualitative software package (Nvivo 8) were used to generate and classify codes. Themes were generated by the researcher who transcribed all interviews, read and reflected on transcripts, and reviewed field notes for overall meaning. To ensure the analysis process was systematic and verifiable, an expert with more than 25 years of experience in women's urban health was asked to review the data. Transcripts were discussed as a means to increase rigor and to discern any additional impressions of the data and ideas for additional themes and patterns.

Results
Participants expressed a heightened perceived susceptibility after recurrence of the disease. A knowledge deficit existed as of the seriousness of chlamydia, and its comparison to other sexually transmitted infections. The benefit of consistent condom use (to prevent future recurrence) was supported by nine participants. Many efficacious statements were expressed, suggesting a (new) self-empowerment position. Having a recurrent infection was a "wake up call" that encouraged participants to change and practice less risky sexual behaviors.

Conclusion/Implications for Nursing Practice
We investigated some of the underlying reasons urban adolescents continue to practice risky sexual behavior. The interviews offered an understanding of some psychosocial issues urban adolescents’ experience upon which nurse practitioners can build better counseling and educational support. After obtaining this information, an evaluation of the existing procedures related to sexually transmitted infection follow-up can be compared, contrasted, and improved. Educating adolescents and offering support, which includes condoms, education, and counseling, are some of the necessary approaches suggested by participants in the study. The nursing community can develop new models of care to help eliminate this crisis based upon findings from this study.

Families Planning Forward: Wholistically Processing a Rich Life

Objective
This study is a follow-up to a qualitative study undertaken 15 years prior examining women’s experiences in multiple role balancing. At the time of the original study, which was completed in 1994, women were entering the work force in record numbers. These women found themselves raising children in a different world than the one in which they grew up. At that time, the majority of women stayed home with the children, and the father was the breadwinner. Professional women were forced to make choices between conflicting demands of career and family and a prevalent theme in the literature focused on their feeling stressed and guilty. Societal change has evolved relative to the emerging employment trends of today’s working mothers. In fact, the percentage of women in the workforce has actually been declining since entering the new millennium, a pattern that has not been demonstrated since the middle seventies.

Setting
Original and follow-up study participants were interviewed in either their homes, at work, or both.

Patients/Participants
A purposive sample of 17 women representing diverse professions, married and mothering at least one child under six were interviewed, and upon analysis a number of common themes developed, from which emerged three general categories: Wholistic Management, Support Resource Fit, and Balance as Process. Ultimately, the theory generated was entitled Women’s Experiences Balancing Multiple Roles: Wholistically Processing On-Going Acceptable Peace. Seven of the original study participants were re-interviewed as to their continued experiences in balancing multiple roles.

Methods
These findings were compared to current research in multiple role balancing and to the findings from the original study.

Results
The aftermath study validated the thematic analysis and confirmed the findings of the original study. Additionally, due to emergence of
new data from a retrospective view, the theme regarding spousal involvement was renamed, now Spouse as Partner, and reconfigured, and two new themes emerged: Using Diverse Resources and Import/Need to Work. In accordance, the original categories have been adjusted, and the evolving theory has been revised based on a developmental perspective, and is now titled Families Planning Forward: Wholistically Processing a Rich Life.

Conclusion/Implications for Nursing Practice
Knowing that stress can lead to the development of adverse health concerns, an enlightened understanding of the actual experiences is essential in providing health care to this patient population.

Understanding the Lived Experience of HIV Positive Women in Kenya: A Global Perspective

Objective
Kenya has approximately 1.4 million adults infected with HIV/AIDS, with a national prevalence rate of approximately 7.4%. The majority of the Kenyan people have not participated in a voluntary counseling and testing program and do not know their HIV status. This increases the likelihood of infecting others and spreading the disease. The purpose of this phenomenologic study was to explore HIV positive women's experiences and perceptions about voluntary counseling and testing programs.

Methods
A semistructured interview guide with open-ended questions followed by probe questions was used to elicit in-depth responses during the interviews. The length of the interviews varied between 45 and 60 minutes. All the interviews were audio taped and transcribed verbatim. Moustakas’ framework for qualitative analysis was the primary model for analyzing data in this study.

Results
Six themes emerged while analyzing the data: living in fear, making the decision to be tested, the journey toward acceptance, changing behavior, planning for the future, and encouraging others to be tested. The themes were common to all or almost all of the participants.

Conclusion/Implications for Nursing Practice
HIV/AIDS continues to be a major public health issue in Kenya and other countries in sub-Saharan Africa. Only 36% of the Kenyan adults have participated in voluntary counseling and testing and know their HIV status. Voluntary counseling and testing programs are crucial in attaining goals related to health promotion, prevention, and management of the disease. Issues concerning the acceptance and use of voluntary counseling and testing provide valuable information for enhancing access and the quality of the program. This study expands our understanding of the lived experience of HIV positive women and their perceptions of voluntary counseling and testing programs.
Association Between Objectively Measured Physical Activity and Depression Among a Nationally Representative Sample of U.S. Pregnant Women

Objective

Depression affects approximately 20% of pregnant women. Pregnant women who experience depression are at greater risk for postpartum depression and their offspring’s health may be compromised. Psychological and pharmaceutical therapy has been shown to reduce rates of depression; however, such treatments can be costly, time-intensive, and few medications have been established as unquestionably safe during pregnancy. Additional strategies that complement these therapies are needed, which may include regular engagement in physical activity. Empirical evidence indicates that physical activity is associated with reduced depression symptoms among pregnant women. However, all studies have used self-report measures, which are subject to item interpretation, recall bias, and social desirability effects. To provide an accurate understanding of the relationship between physical activity and depression among pregnant women, we examined this association while employing an objective measure of physical activity (i.e., accelerometry) among pregnant women.

Patients/Participants

One hundred and forty-one pregnant women (determined from a urine and serum blood sample) were part of the study.

Methods

These participants completed the Patient Health Questionnaire-9 to assess depression status and provided at least 4 days of 10+ hours of monitoring data (ActiGraph 7164 accelerometer).

Results

More than 19% of the pregnant women experienced some depression and compared to their nondepressed counterparts, they were less physically active. Pregnant women who were not depressed spent significantly ($p < .05$) more time in moderate-to-vigorous physical activity than pregnant women with some depression ($M = 14.49 \pm 1.29$ minutes/day vs. $M = 8.75 \pm 1.98$ minutes/day, respectively). With regard to meeting physical activity guidelines (i.e., 150 minutes of moderate-to-vigorous physical activity or 75 minutes of vigorous physical activity per week), a smaller percentage of depressed pregnant women (4.79% $\pm 1.47$) met guidelines compared to nondepressed pregnant women (20.89% $\pm 7.99$; $p < .01$). Controlling for age, race–ethnicity, marital status, smoking status, body mass index, and gestation, the odds ratio for meeting physical activity guidelines was 10.73 (95% CI: 0.88-130.68; $p = .06$) for nondepressed pregnant women, compared to depressed pregnant women.

Conclusion/Implications for Nursing Practice

When feasible, obstetricians and nurses should encourage pregnant women to engage in safe forms of physical activity on a regular basis.

Babies and Mothers: Skin-to-Skin Immediately After Birth

Objective

To have 100% of medically stable mothers and infants spend greater than 30 minutes skin-to-skin within the first hour of birth.

Patients/Participants

Mother/infant dyads immediately after birth, labor and delivery nurses, and respiratory therapists present in the first hour after delivery.

Methods

The quality improvement method used at this hospital was MAP-IT. Mobilize: An interdisciplinary...
A Renewed Commitment to Improving Quality and Efficiency of Postpartum Education During Hospitalization

Objective
Prior to discharge from the hospital, the postpartum mother is expected to demonstrate knowledge and confidence in her ability to provide adequate care for herself and her newborn. Mother-baby nurses at our hospital expressed concerns for meeting educational needs of new mothers citing limited time and too much information, whereas patient satisfaction scores demonstrated poor results for consistency of information. A renewed commitment was made to improve the quality and efficiency of postpartum education. The Johns Hopkins Nursing Evidence-Based Practice Model was used to evaluate the literature. Recommendations from the evidence suggested collaborating with the new mother to create an individualized education plan and reinforcing verbal instruction with written information. The purpose of this project was to investigate whether the implementation of an evidence-based streamlined education process (comprehensive education booklet, individualized education plan, and integration of education into the clinical pathway) and nurse education would improve the quality and efficiency of postpartum education during hospitalization.

Design
A pre- and post test design was used to measure quality of discharge teaching for new mothers and efficiency of the teaching process for registered nurses before and after implementation of the intervention.

Patients/Participants
A convenience sample of 100 new mothers (50 receiving usual care and 50 receiving intervention) completed the “Quality of Discharge Teaching Scale” before leaving the hospital. Thirty-one registered nurses caring for mother–baby dyads completed the “Questionnaire on Factors Influencing Patient Teaching” before and after implementation.

Methods
Independent samples t test was used to examine differences in mothers’ perceived need for education, amount of education received, and quality of teaching. Paired samples t tests were used to assess nurses’ perception of efficiency of patient teaching. A team of mother-baby nurses created a comprehensive education booklet to promote consistent information, documentation to create an individualized education plan, integration of education into the clinical pathway, and mandatory education about the process.

Results
A difference in the quality of education was not found, yet mothers in both groups reported receiving adequate information and good-quality teaching. A significant increase from pre- to postintervention (p < .01) was found for availability of patient teaching materials when providing patient teaching. Patient teaching forms provided added guidance to nurses for teaching and documentation (p < .01).

Conclusion/Implications for Nursing Practice
This educational intervention shows how a comprehensive educational booklet and enhanced documentation can improve efficiency in the patient teaching process for nurses.
Higher Carbohydrate Versus Higher Fat Diet in Gestational Diabetes: A Pilot Study

Objective

The historic practice of advising a low-carbohydrate and high fat diet in the management of gestational diabetes mellitus has not been sufficiently tested. In addition to glucose, high maternal triglycerides and free fatty acids are independent risk factors for fetal macrosomia and excess neonatal adiposity. We tested the hypothesis that a higher complex carbohydrate/lower fat diet would result in higher postprandial glucose excursions but an overall 24-hour glucose area-under-the-curve that is no different or lower than that of a low-carbohydrate/higher fat diet.

Design

Randomized crossover study.

Setting

Clinical Translational Research Center.

Patients/Participants

Women with diet-controlled gestational diabetes mellitus.

Methods

Women with diet-controlled gestational diabetes mellitus consumed a high complex carbohydrate/low-fat diet (HC/LF: 60% CHO, 25% fat, and 15% protein) and a low carbohydrate/higher fat diet (LC/HF: 40% carbohydrate [CHO], 45% fat, and 15% protein) for 3 days each (washout in between) while wearing a continuous glucose monitor. On day four of each diet, postprandial lipemia was measured hourly for 5 hours after women consumed breakfast (30% of total daily calories). All food was provided by the Clinical Translational Research Center. A paired t test was used for difference testing.

Results

Ten women with gestational diabetes mellitus (Mean ± SEM; body mass index 33.6 ± 1.5 kg/m²; age 29 ± 1 years; 30.4 ± 0.5 weeks gestation) completed the diet crossover. Whereas continuous glucose monitor revealed no difference in mean nocturnal blood glucose (BG) or fasting BG (p > .05), the HC/LF diet yielded a modestly higher level: mean 24-hour BG (96.3 ± 3.4 vs. 90.3 ± 3.8 mg/dl, p = .03, respectively), mean 24-hour area-under-the-curve, and mean postprandial 2-hour area-under-the-curve across meals (p < .005). One- and two-hour postprandial glucose by continuous glucose monitor were higher across meals on the HC/LF diet compared to the LC/HF diet (115 ± 3 vs. 106 ± 3 mg/dl [p = .009] and 108 ± 5 vs. 98 ± 3 mg/dl [p = .01], respectively). On day four, there were no differences in fasting plasma glucose, insulin, triglycerides, or free fatty acids. Postprandial blood analyses revealed higher 5-hour area-under-the-curve for glucose and insulin on the HC/LF diet (p = .004 for both), no difference in the 5-hour triglycerides area-under-the-curve, but a higher 5-hour free fatty acids area-under-the-curve on the HF/LC diet (p = .005).

Conclusion/Implications for Nursing Practice

The pattern of glycemia on both diets was remarkably similar. Despite modestly higher glucose concentrations on the HC/LF diet, both diets easily met current recommendations (<140 and <120 mg/dl at 1 and 2 hours postprandial; mean BG 87-104 mg/dl). Thus, nurses may be able to help women with gestational diabetes mellitus consume a more balanced diet (in carbohydrate/fat) while still meeting glycemic targets. The consistently higher free fatty acids on the LC/HF diet could worsen maternal insulin resistance and augment neonatal adiposity. Further investigation is required to understand the importance of balancing dietary carbohydrate and fat by its metabolic effects on mother and offspring.

Women’s Self-Competence for Childbirth

Objective

Childbirth in America is changing. With today’s escalating elective induction of labor and cesarean rates and their potential negative health outcomes, it is essential to identify women who embody effectiveness, ability, sufficiency, and/or success in childbirth; in other words, women who are self-competent. The purposes of this study were to investigate expert maternity care providers’ descriptions of, understanding of, and clinical experiences with women who exhibit self-competence for childbirth and to identify the defining attributes of self-competence for childbirth.

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Keywords

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Childbearing

Keywords
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Delphi method
expert maternity care provider

Paper Presentation

Design
A Delphi study consisting of an expert panel of 108 maternity care providers was undertaken. Four survey rounds designed to first elicit qualitative opinions and subsequently bring the panel to consensus about the characteristics, antecedents, and outcomes of women who are self-competent for childbirth were conducted.

Setting
A variety of birth settings from across the United States.

Patients/Participants
One hundred and eight panelists (13 doulas, 19 nurses, 48 midwives attending births in homes, birth centers and hospitals, and 28 family practice physicians, obstetricians/gynecologists, and perinatologists), certified, licensed, or registered in their area of expertise who have provided hands-on care to laboring women for at least the past 5 years.

Methods
The first qualitative Delphi study round identified panelists’ opinions regarding the antecedents, characteristics, and outcomes associated with women who are self-competent for childbirth. Coded statements from this round formed the basis of the second and third rounds, which elicited group consensus. The final (fourth) survey round was a “member check”; panelists declared their degree of agreement with the final study results and identified whether results described their nulliparous patients.

Results
First round qualitative content analysis resulted in more than 400 codes that were condensed into 152 statements ranked in subsequent Delphi rounds. In the second and third round analysis, we identified 62 consensus statements. Fourth round analysis resulted in continued panel agreement.

Conclusion/Implications for Nursing Practice
Study results provide increased understanding of the phenomenon of self-competence for childbirth and provide conceptual validation and an item pool for subsequent instrument development measuring self-competence for childbirth. Results also provide a basis for discussion among maternity care providers about how patients cope with their individual labor and delivery experiences, and may provide the basis for a more standard nomenclature identifying women who are self-competent in childbirth.

Physical Activity and Diet During Pregnancy: What Low-Income, Pregnant African American Women Think

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Keywords
pregnancy
diet
physical activity

Paper Presentation

Objective
To gain insight into how low-income, pregnant African American women viewed physical activity and how they approached nutrition during pregnancy.

Design
Descriptive study using three focus groups.

Setting
Women were recruited from urban prenatal care sites and the Special Supplemental Nutrition Program for Women, Infants and Children (WIC) services in a medium-sized urban northeastern city.

Patients/Participants
Twenty-six adult, low-income, pregnant African American women, aged 18 to 39 years old, the majority of which were within the first 20 weeks of pregnancy.

Methods
Three focus groups were conducted utilizing open-ended questions related to physical activity and dietary practices during pregnancy. Content analysis was used to analyze the verbatim transcripts. Analysis focused on meaning, intention, and context. Groups were compared and contrasted at the within- and between-group levels to identify themes.

Results
Two themes were identified that provided insight into how women viewed physical activity during pregnancy: (a) fatigue and low energy dictate activity, and (b) motivation to exercise is not there. Three themes were identified that related to diet: (a) despite best intentions appetite, taste, and cravings drive eating behavior, (b) I’ll decide for myself what to eat, and (c) eating out is a way of life.

Conclusion/Implications for Nursing Practice
Women reported that being physically active and improving their diets was not easy. Most women indicated they had decreased their physical activity since becoming pregnant and those inactive before pregnancy did not plan to become active. Attempts at improving diets were undermined by frequenting fast food restaurants and cravings for highly dense, palatable foods. Women ceded to the physical aspects of pregnancy, often
choosing to ignore the advice of others. A combination of low levels of physical activity and calorie-dense diets increased the risk of excessive gestational weight gain in this sample of women, consequently increasing the risk for weight retention after pregnancy. Nurses need to be creative when promoting physical activity and healthy diets during pregnancy. Building on the idea of listening to their bodies, nurses can encourage women to listen to other aspects of their bodies by encouraging healthy foods and activities women enjoy on good days. Nurses can query women about beliefs regarding physical activity and diet and offer information to ensure understanding of what contributes to healthy pregnancy outcomes. Intervention can focus on factors such as cravings and what tastes good, suggesting ways to manage these pregnancy effects within a healthy diet.

**Fall Risk Screen for the Postepidural, Postpartum Patient**

**Objective**
Postpartum patients who receive an epidural infusion during labor for pain control are at increased risk of falling when attempting to ambulate for the first time. A comprehensive literature review revealed only one obstetric fall risk screen that had not been tested in the clinical setting. No research was found that addressed the unique situation of the postepidural, postpartum patient. The objective of this study was to determine whether return of motor function in the lower extremities could be used as the marker for safe ambulation.

**Design**
Descriptive, observational design.

**Setting**
Low/moderate risk intrapartum/postpartum patients who received an epidural for pain control during labor.

**Patients/Participants**
One hundred low/moderate risk obstetric patients with an epidural. Exclusion criteria included cesarean birth and Baseline Muscle Strength Scale of <4.

**Methods**
Obstetric registered nurses assessed study patients’ deep tendon reflexes and motor strength using the Motor Strength Scale prior to receiving epidural anesthesia and again prior to ambulating postpartum. If a subject’s deep tendon reflexes and/or Motor Strength Scale scores did not return to baseline following receipt of epidural anesthesia, the subject was not ambulated and was reassessed prior to next ambulation attempt. If a subject’s scores returned to baseline, the subject was assisted with ambulation. The nurses evaluated the subject’s success in ambulation using the following criteria: ambulating without lower extremity weakness or buckling of knees. Data were gathered and entered by the registered nurses onto the data sheet assigned to each subject.

**Results**
Data were collected on 100 subjects. Of this number, 91 (91%) subjects successfully ambulated. Nine (9%) required assistance on ambulation. There were no falls.

**Conclusion/Implications for Nursing Practice**
The results supported the assessment of return to baseline levels deep tendon reflexes and Motor Strength Scale for indication of readiness to ambulate. The results of this study support the addition of these assessments into the standard of care for the postpartum patient.

**Having an Elective Cesarean: Doing What’s Best for Me**

**Objective**
To determine how women decide to deliver their infants by cesarean instead of experiencing a trial of labor and expected vaginal delivery when appropriate. The specific goals were to answer the research questions: What is the decision-making process by which healthy, low risk women choose to give birth to their infants by cesarean in the absence of medical indications? What antecedents occur to influence a pregnant woman’s decision to undergo a maternal request cesarean?

**Design**
Exploratory study. Symbolic interactionism and feminism were utilized to provide a theoretical framework for the study. The grounded theory methodology by Strauss and Corbin was used to develop the core category, context, antecedents, intervening factors, and consequences.

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Keywords
postpartum
epidural
motor strength

elective cesarean section
childbirth
Setting
Knox and Sevier Counties in East Tennessee.

Patients/Participants
Seven women underwent in-depth interviews. To qualify for the study, the women had to be healthy and low-risk, had an elective cesarean birth within the last 2 years, be 18 years or older, and reside in East Tennessee.

Methods
Grounded Theory Methodology by Strauss and Corbin.

Results
From the data, a substantive theory was identified, “Having an elective c-section: Doing what’s best.” Mothers voiced that they felt like having a cesarean was best for them and their infants. The antecedents of the women’s decision were being scared and perceiving a cesarean as an easier way to give birth. Women made this choice after gathering information and seeking support from healthcare providers, friends, and family within the context of progressing through the pregnancy. Intervening facilitating factors included receiving support from others and the ability to schedule the cesarean. Hindering factors were nonsupportive people and inappropriate medical information. Once the decision was made and the cesarean was performed, the women voiced happiness with their decision.

Conclusion/Implications for Nursing Practice
The findings of this study may assist office nurses, public health nurses, midwives and advanced practice nurses, childbirth educators, and other women’s health nurses to educate women that childbirth is a normal process and vaginal birth can be achieved in most women safely. These providers can educate women on the risks/benefits of both birthing options. Recommendations are given for further research.

Correlates of Perinatal Depression in Diverse, Low-Income Women

Objective
To examine the prevalence of perinatal depression and the risk factors and related variables affecting the occurrence of depression in a group of diverse, low-income women. The study contrasted the relationship between socio-demographic variables, depression, self-esteem, self-efficacy, maternal confidence, social support, and stress.

Design
A descriptive, correlational design incorporating qualitative and quantitative research methods.

Setting
A health department in Southeast North Carolina.

Patients/Participants
A convenience sample of 60, low-income mothers participating in the prenatal program at the health department were surveyed during the third trimester of their pregnancies and again between 6 and 8 weeks following birth.

Methods
Focus groups were used to explore perceptions and experiences during the perinatal period. In addition, participants completed a demographic questionnaire, Beck Depression Inventory, Edinburgh Postnatal Depression Scale, Rosenberg Self-Esteem Scale, General Self-Efficacy Scale, Stress Scale, Maternal Confidence Questionnaire, and the Multidimensional Scale of Perceived Social Support.

Results
The mean age of the participants was 25.4 years, 50.8% had completed some college/college degree, and 26.2% reported past history of depression. Of the sample, the majority were White (52.5%), 27.9% Black, and 19.7% Hispanic. A majority of the participants (60.7%) scored above 10 on the Beck Depression Inventory during the third trimester whereas 44.2% scored above 10 on the Beck Depression Inventory at 6 to 8 weeks postpartum. Moderate depression was reported by 24.6% of the participants during the third trimester of pregnancy and 13.4% reported moderate depression at 6 to 8 weeks postpartum. Moderate depression was reported by 24.6% of the participants during the third trimester of pregnancy and 13.4% reported moderate depression at 6 to 8 weeks postpartum. There were significant positive correlations between the Beck Depression Inventory and Edinburgh Postnatal Depression Scale at both time periods ($r = .582$, $p = .000$ and $r = .738$, $p = .000$). There were no significant differences in mean depression scores across ethnic groups for either time period ($F = .997$, $p = .375$; $F = .051$, $p = .950$). There were significant negative correlations between depression level, self-esteem, and social support and age and general self-efficacy. There were significant positive correlations between self-esteem, social support, and self-efficacy.
Conclusion/Implications for Nursing Practice
Study results demonstrated that there were no significant differences in depression levels across ethnic groups, however participants overall reported significantly higher depression levels in the third trimester of pregnancy as compared with 6 to 8 weeks postpartum. These findings support the need for heightened assessment and management of depression not only after delivery, but also during pregnancy. In addition, self-reports of mood changes before pregnancy were significantly related to depression scores during the third trimester of pregnancy and at 6 to 8 weeks postpartum.

Disaster and Diaspora: Mental Health Status of Childbearing Women Living Through Disaster Recovery

Objective
The Hurricane Katrina disaster provides a model to study pregnant women affected by a chronic stressful life course. Over the past 6 years, women in this study lived through a catastrophic disaster, family and home disruption, relocation to temporary communities, and move back to New Orleans to live. Women who became pregnant after the return to New Orleans also negotiated the stresses of living in the recovering communities with reduced access to health care and neighborhood instability. Immigrant women who moved into the city during the recovery period also faced a more stressful environment. Data are needed to describe the long-term effects of disaster recovery experiences on maternal stress and mental health risks.

Design
Cross-sectional, descriptive study.

Setting
Recruitment and data collection occurred at community prenatal care clinics, Healthy Start, and hospital prenatal classes in the greater New Orleans area.

Patients/Participants
Prenatal women (n = 222, 24-40 weeks gestation), currently enrolled in prenatal care, and living in the greater New Orleans area.

Methods
Measures analyzed included previous disaster exposure, perception of disaster recovery, depression (Edinburgh Depression Scale [EDS]), post-traumatic stress disorder (Post-traumatic Checklist), and pregnancy-related distress (Lobel scale). Linear regression was used to model mental health outcomes, with adjustment for race, marital status, education, employment, age, and smoking.

Results
Women were predominately African American (70%), single (72%), and with income < $15,000/year (58%). Disaster exposure was moderately high: 29% walked through flood waters; 61% had some or enormous damage to their homes; and 10% saw someone die. Mental health measures indicated 56% scored “at risk” for depression (EDS > 8), whereas 11% were likely experiencing PTSD. Women who reported high exposure to Katrina scored significantly higher on the post-traumatic stress disorder (PTSD) and pregnancy-related distress scales, and the feeling that one’s life was still disrupted (36%) was strongly associated with depression and pregnancy-related distress (p < .01), even after adjustment for experience of the hurricane. Lifestyle practices such as smoking (14%) were associated with depression and higher perceived stress (p < .01). Higher social support, optimism about the future, and use of massage were associated with better mental health.

Conclusion/Implications for Nursing Practice
Past exposure to hurricane disaster and current recovery status contribute to mental health problems. Pregnant women with a history of disaster exposure need ongoing mental health assessment and prenatal care that address this risk. Lifestyle choices such as smoking require further intervention to prevent perinatal risks.
A Comparison of Traditional Paper, Computer Screen, and Computer Printout Interpretation of Electronic Fetal Monitoring Tracings

Objective

Hospitals are implementing paperless systems for electronic fetal monitoring interpretation. With the introduction of these systems, electronic fetal monitoring tracings are visually interpreted using computer screens and computer printouts instead of the traditional, scrolling paper mode. The history of electronic fetal monitoring and established interpretation theory has been based on the visual interpretation of paper tracings. The process of interpretation using computer modes is potentially different. Each mode allows a different amount of tracing to be viewed simultaneously, produces an image in different colors and with different reference lines, and involves either static or moving images. A concern is that all three modes are used interchangeably without proof that a satisfactory correlation exists. Is there a difference in electronic fetal monitoring tracing interpretation depending on the mode used?

Design

Retrospective, descriptive correlational study of electronic fetal monitoring tracing records.

Setting

The birth center of a large, university medical center.

Patients/Participants

The tracing records of 13 patients were collected and reviewed by five experienced intrapartum registered nurses.

Methods

For each patient in each mode, 1½ to 2 hours of tracings were collected. Tracings were randomized and then assessed for uterine activity and fetal heart rate characteristics and assigned an interpretative label every 15 minutes (6-8 assessments per tracing, N = 1,515).

Results

Cross tabulation using chi-square analysis was performed. A significant difference (p = .26) in perception of decelerations was found. More decelerations were identified in the computer screen mode. In addition, there was a significant difference (p = .009) in the interpretative label assigned to the tracing. More tracings were assessed as nonreassuring in the computer screen mode.

Conclusion/Implications for Nursing Practice

The visual interpretation of fetal heart rate (FHR) tracings is used to assess fetal well-being, the presence of labor, and the adequacy of labor. The accuracy of this interpretation fundamentally affects the care of the pregnant woman and fetus. Most hospitals use some combination of computer-generated FHR images and paper tracing images for bedside interpretation, central surveillance, “down times,” and archiving. The assumption that these modes are interchangeable may be suspect given the findings of this study. Poor correlation between visual modes potentially could lead to inaccurate assessments, inconsistent communication, inappropriate interventions, and increased vulnerability during litigation. More research is needed to either support or refute the equivalence of the three modes when interpreting electronic fetal monitoring tracings.

Unexpected Effects of Reducing Elective Inductions at Less Than 39 Weeks Gestation

Objective

Study the clinical outcomes of an intervention to comply with the Institute for Healthcare Improvement’s 39-week induction initiative.

Setting

Hospital settings ranging from small rural community to large urban teaching hospitals.

Patients/Participants

Methods
All hospitals were participating in a quality improvement program with two common aspects. First, an intelligent medical record (PeriBirth, Princeton, NJ) that recognizes the intention to deliver or induce electively at less than 39 weeks gestation and requests written justification. Second, structured quarterly performance reviews using While to mention PeriBirth once, as the tool used in the study; PeriBirth is owned by PeriGen, and additional mentions becomes promotion. Intelligent medical record reports on rates of elective induction or cesarean at less than 39 weeks gestation and other related topics. In addition, some participating institutions had formal objectives to reduce the rate of elective births at less than 39 weeks gestation, others did not. Electronic birth records were examined for elective inductions at less than 39 weeks gestation, all inductions at less than 39 weeks gestation, primary cesareans, and 5-minute Apgar scores.

Results
Rates fell for elective induction at less than 39 weeks gestation* 0.98% to 0.53%, induction at less than 39 weeks for any reason* 11.7% to 9.5%, and most clinically significant, for all births at less than 39 weeks* 43.9% to 38.0%. The rates of primary cesarean and 5-minute Apgar scores between 0 and 6 showed no change during the study period. Overall induction rates* rose during the study period from 32.6% to 35.9%. (*p < .0001 for trend).

Conclusion/Implications for Nursing Practice
The intervention was highly successful in reducing elective inductions at less than 39 weeks gestation without an increase in the rate of primary cesarean or low 5-minute Apgar scores. In addition, clinical behavior changed beyond the strict confines of “elective” induction, as we observed an unexpected decrease in induction rates at less than 39 weeks for any indication. This translated to a large reduction in the rate of birth at less than 39 weeks. Furthermore, these hospitals have greatly exceeded a recommended benchmark of <5% for elective birth at less than 39 weeks gestation with their aggregate rate of 1.4% in 2011. With focused attention, communication, and technologic tools, providers will change their clinical behavior, which may have positive clinical outcomes on the patients. Nursing strategies to maintain the gain will involve further research and techniques to engage the providers.

Keywords
- reduction in labor inductions
- clinical outcomes

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A Fresh Look at the Postpartum Period: New Mother’s Needs During the First Months at Home

Objective
In an effort to provide new mothers with appropriate interventions and services during the transitional time frame of the postpartum period, every effort must be made to ensure that services provided are tailored to the needs of these women. Needs of the current generation of American women becoming mothers were unexplored. The purpose of this study was to discern the perceived needs of a sample of American women during the postpartum period following hospital discharge and to relate their needs to postpartum health care.

Methods
Digitally recorded semistructured interviews of approximately 60 minutes in length were conducted. Data were transcribed verbatim and content analyzed. Multiple strategies were used to ensure trustworthiness of the findings, including member checks, bracketing, and an audit trail.

Results
Seven themes were identified: upheaval, seeking a new social network, expanding the new mother’s definition of self, is it possible to prepare someone to become a mother, breastfeeding—the need for support, what to do with a baby—am I doing it right, and postpartum services redesigned. Results were shared with participants.

Keywords
- postpartum follow-up
- community-based postpartum care
- postpartum needs
- post–hospital discharge
- postnatal care
- becoming a mother

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Suzanne F. Foley, WHNP-BC, PhD, RNC, Widener University, Chester, PA

Patients/Participants
Twenty-four low-risk postpartum women from 6 weeks to 13 months postpartum were identified from a criterion-based snowball sampling of the community, primarily from Southeastern Pennsylvania.

Methods
Digitally recorded semistructured interviews of approximately 60 minutes in length were conducted. Data were transcribed verbatim and content analyzed. Multiple strategies were used to ensure trustworthiness of the findings, including member checks, bracketing, and an audit trail.

Results
Seven themes were identified: upheaval, seeking a new social network, expanding the new mother’s definition of self, is it possible to prepare someone to become a mother, breastfeeding—the need for support, what to do with a baby—am I doing it right, and postpartum services redesigned. Results were shared with participants.

Keywords
- reduction in labor inductions
- clinical outcomes

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Conclusion/Implications for Nursing Practice
The need for professional support through community-based interventions after hospital discharge was the overarching need identified. Professional postpartum follow-up was found lacking, primarily related to women’s postpartum mental health and breastfeeding support needs. Multiple implications for nursing practice, education, and research are discussed.

Preventing Childbearing-Related Obesity: Women’s Perceived Needs

Objective
To determine what women perceive they need to avoid excessive weight gain related to childbearing.

Design
Descriptive qualitative interviews.

Setting
Interviews at a place that was convenient to the women.

Patients/Participants
Six pregnant women and seven women with children 7 years or older participated. All were 18 or older. These criteria were chosen to capture the pregnancy perspective and the longer term perspective. The 7-year time frame was chosen so women would have ample time to lose postpartum weight and so they could reflect back on what might have been helpful. Also, this time frame would put them beyond the initial all-consuming childcare demands of the newborn period. This is also the period of time when children start to attend a full day of school, which would allow more women the possibility of participating and the mental resources to devote to the task.

Methods
Interviews began with the lead question: “Please tell me what you need (needed) to prevent long-term weight gain from your pregnancy.” Probes were used as needed to solicit additional details. Women were also encouraged to focus on the broad perspective of what they might need, including governmental policies and environmental changes. All interviews were audio taped for accurate transcription. Analysis and was done via Giorgi’s method, which includes reading notes and transcripts to gain an understanding of the whole, translation to the language of science, and integration into the meaning of the study.

Results
Common themes were identified among pregnant and nonpregnant women. These themes included the following: the need for exercise, older age makes losing weight more difficult, having a routine that includes exercise/time management is important, family/social support is important, breastfeeding, role strain mom versus career, and more education on nutrition and exercise is needed from healthcare providers.

Conclusion/Implications for Nursing Practice
The themes discussed by the women who participated in this study are similar to those discussed in previous research. Though the focus of this study was women’s perception of more broad factors that might be related to excessive pregnancy weight gain and postpartum weight retention, most women did not address these issues in a significant way. Even with the use of probes, women in the study still tended to go back to the individual level issues (e.g., family support, role strain, effects of older age). This may reflect the common cultural belief in the United States that emphasizes individual responsibility.

The Impact of Nursing Case Management on Women With Diabetes in Pregnancy

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Objective
To investigate the effectiveness of nursing case management on pregnant diabetics on maternal and fetal/neonatal outcomes using the following research questions: Is there a difference in outcomes for pregnant diabetic women who receive nursing case management services versus those who do not? Is there a difference in outcomes for pregnant diabetic women who receive weekly/biweekly face-to-face visits with the
Uterine Rupture Among Women With Unscarred Uteri: A Case-Control Comparison

Objective
To compare severe maternal and infant outcomes from uterine ruptures among women with unscarred uteri versus women with a prior cesarean.

Design
Matched case-control study.

Setting
Massachusetts.

Patients/Participants
Women in the Massachusetts Uterine Rupture Study with a singleton pregnancy of ≥20 weeks gestation, no trauma, and labor. Cases were all women with unscarred uteri meeting criteria. Controls were randomly chosen among women with uterine rupture meeting criteria who had a prior cesarean.

Methods
All uterine ruptures in Massachusetts between 1990 and 1998 were identified using ICD-9 codes from linked hospital discharge and birth/fetal death certificate files. Uterine rupture was confirmed by medical record review. Maternal data were abstracted from maternal hospital records by trained maternity nurses. Severe maternal outcomes were defined as death, hysterectomy, transfusion, ICU admission, or assisted ventilation. Two neonatologists independently reviewed infant records to identify death related to the uterine rupture and assess prognosis at discharge. Each case was matched with two control women on delivery year ±2 years and gestational age ±2 weeks; t tests and chi-square statistics were used as appropriate. Conditional logistic regression generated odds ratios and 95% confidence intervals.

Keywords
nursing case management diabetes pregnancy
Results

Of the 49 uterine ruptures in women without a prior cesarean, 36 women had unscarred uteri and met study criteria and were matched to 72 control women. Exact matches on delivery year and gestational age occurred in 85% of the controls. Case and control women did not differ on socio-demographic variables. Control women had a higher parity since they had at least one prior cesarean. Case women experienced more dilatation & curettage (D&C) ($p = .023$). The two groups did not differ by hospital level, oxytocin, or epidural use.

Women with unscarred uteri were four times more likely to have severe morbidity (OR 4.19; 95% CI: 1.72, 10.19) with half requiring hysterectomy, 47% transfusion, and 33% ICU admission.

Though both groups experienced the same percentage of individual signs of uterine rupture (pain, vaginal bleeding, nonreassuring fetal status), 58% of case women had ≥ 2 of these signs versus 29% of controls. Of case women, 86% experienced a severe maternal morbidity. Case women’s hospital stays were 2 days longer than women with a prior cesarean. Infant outcomes did not differ between groups.

Conclusion/Implications for Nursing Practice

Though uterine rupture in a woman without a prior cesarean is uncommon, when it occurs obstetric providers should be prepared for more severe maternal morbidity that may be mitigated with prompt surgical intervention and heightened hemodynamic surveillance.

Prenatal Care, Social Support, and Health-Promoting Behaviors of Immigrant Latina Women in a Disaster Recovery Environment

Objective

The Hurricane Katrina disaster continues to mold the culture, demographics, and healthcare environment in New Orleans. Latinos have played a key role in the rebuilding of the city, arriving soon after the storm to seek employment. Immigrant Latina women face unique challenges to those who were present for the disaster in that they arrived to a devastated healthcare infrastructure and often encounter language barriers. Data are needed to describe what the long-term effects disaster recovery experiences have on maternal health and utilization of services.

Design

Cross-sectional, descriptive study.

Setting

Recruitment and data collection occurred at community prenatal care clinics, Healthy Start, and hospital prenatal classes in the Greater New Orleans area.

Patients/Participants

Prenatal women ($n = 220, 24-40 weeks gestation$), currently enrolled in prenatal care and living in the Greater New Orleans area.

Methods

Linear regression was used to model mental health outcomes, with adjustment for race, marital status, education, employment, age, and smoking.

Results

Women interviewed were African American (70%), White (16%), or Hispanic (13%). Most were unmarried, between the ages of 20 and 25 years and had an annual income of less than $15,000. Latinas ($N = 29$) were less likely to use Healthy Start than other women ($p = .02$) and less likely to report receiving information about birth control ($p = .01$), and using illegal drugs ($p = .05$), yet there were no differences found in their reported satisfaction with prenatal care. Immigrant women who were not fluent in English were more likely to report low social support and to say they did not have someone to talk to about their problems ($p = .01$). Latinas were less likely to smoke ($p = .02$), less likely to exercise ($p = .01$), and less likely to eat at least three fruits/vegetables a day.

Conclusion/Implications for Nursing Practice

Pregnant Latina women report lower utilization of prenatal services and education related to family planning. Immigrant women reported less social support and less health-promoting behaviors than other groups. Latinas are a particularly vulnerable population due to lower levels of education, potential language barriers, and less utilization of social services than other racial/ethnic groups. Health and social service provision may have to adapt to provide care to this unique population.
Effects of Full-Term Infant Massage on Mother’s Emotional State

Objective
Mother–infant bonding disorders affect a mother’s ability to cope with the care of her infant and can have long-term adverse consequences for the mother–infant relationship. Evidence demonstrates the benefits of infant massage with preterm and low birth weight infants to improve the mother’s mental health, but benefits are unknown among mothers with full-term infants. The aim of this study is to evaluate the effects of full-term infant massage for a 4-week period on mother’s emotional state.

Design
This is an intervention research.

Setting
The study was conducted in Shiga Prefecture, Japan.

Patients/Participants
Primiparous mothers at 3 months postpartum who attended an infant massage class participated in this study as intervention group (n = 20).

Methods
Mothers were encouraged to massage their infants for 10 to 15 minutes at least once per day for 4 weeks, starting when their infants were 3 months old. The control group was paired with the intervention group by matching the parity and postpartum period (n = 20), and the mother was required to hold her infant for 15 minutes instead of massage. The mother’s emotional status was assessed using a Japanese version of the Profile of Mood States and Postpartum Bonding Questionnaire at the beginning and the end of the intervention. The Profile of Mood States assesses six emotional states as subscales: tension-anxiety, depression, anger-hostility, vigor, fatigue, and confusion.

Results
The mothers in the intervention group had done infant massage every day. No significant differences were observed in all subscales of Profile of Mood States and total Postpartum Bonding Questionnaire scores between the intervention and control groups at either 3 or 5 months postpartum. The score of anger-hostility at 5 months postpartum was significantly lower than that at 3 months postpartum in the intervention group but not the other subscales. A significant correlation was observed between the total Postpartum Bonding Questionnaire scores and score of tension-anxiety at 3 months postpartum (p < .05), and between the total Postpartum Bonding Questionnaire scores and score of fatigue at 5 months postpartum in the intervention group (p < .05), but not in the control group.

Conclusion/Implications for Nursing Practice
Through massage, the mother learns how to cope with the care of her infant and enhances her confidence in parenting abilities. This study suggests that the daily practice of full-term infant massage by the mother for 4 weeks may have beneficial effects on the maternal emotional mood.

Maternal Hypothermia in Scheduled Cesarean Births and Neonatal Outcomes

Objective
To evaluate the relationship between maternal hypothermia and newborn temperatures in cesarean births.

Design
Retrospective chart review of low-risk cesareans performed over a 6-month time period using epidural anesthesia.

Setting
Urban academic medical center in the southeastern United States providing care to a diverse population of families.

Patients/Participants
Low-risk mothers at greater than 39 weeks gestation scheduled for cesareans with planned epidural anesthesia.

Methods
Retrospective chart review following Institutional Review Board approval. Statistical analysis included descriptive analysis of the sample and odds ratio.

Keywords
maternal hypothermia neonatal hypothermia epidural anesthesia cesarean

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Results
The sample included 143 charts. From this sample there were 46 (36.5%) recorded cases of newborn hypothermia, and 27 (21%) cases of maternal hypothermia. Using logistic regression, the odds of a newborn being hypothermic, given that the mother was hypothermic postop was 2.1 (CI: 0.856-5.139; \( p = .1055 \)). Despite being statistically nonsignificant most likely related to sample size, there is a clinical significance, as greater than one third of the sample of newborns experienced hypothermia during the transition period of birth.

Conclusion/Implications for Nursing Practice
Maternal hypothermia is clinically significant to neonatal outcomes. Nurses have the responsibility to address hypothermia in mothers undergoing cesareans through assessment and interventions pre- and postoperatively.

Oxytocin Safety Measures: A Practice Team Approach Using Evidenced-Based Medicine and Electronic Documentation

Objective
To standardize the use of a high alert medication, oxytocin, supported by evidence-based best practice in a community health labor and delivery unit.

Design
Tools, workflow, education, and electronic documentation were based on the 2008 National Institute for Child Health & Human Development fetal heart rate guidelines, the Association for Women’s Health, Obstetric, and Neonatal Nurses’ guideline for cervical ripening and induction and augmentation of labor, and implementation of a conservative checklist-based protocol for oxytocin administration.

Patients/Participants
Perinatal Practice Committee: obstetricians, perinatologist, midwife, maternal child educator, obstetric TraceVue system administrator, nursing staff, director of maternal child, birthing center unit coordinator, risk management, and health system medical director.

Methods
The project took place at Freeman Health System Birthing Center, which provides perinatal care for 2,500+ births/year. A multidisciplinary team reviewed the literature and determined needs for evidenced-based protocols, revision of guidelines, staff education, and performance metrics. Leveraging the Philips OB TraceVue documentation system, staff could electronically document the checklists, assessments, and care provided. Data were mined this doesn’t really make sense, maybe she meant “combined” into metrics reports to document progress of the program implementation. Creation of standardized oxytocin tools for nursing and medical staff included the following: Oxytocin Protocol Policy, Oxytocin Orders Revision, Induction/Augmentation of Labor Informed Consent, predelivery evaluation, Pre-Oxytocin Checklist, In-Use Oxytocin Checklist, and Tachysystole Algorithm. Education tools were provided for patients, and all nursing and medical staff were required to complete the Education Module. To support accurate data collection, the team created electronic documentation for Pre-Induction Checklist, Bishop Score, and In-Use Checklist, which previously were not available to the staff.

Results
Time periods (2009-2010) were similar with approximately 400 patients with gestational age greater than 39 weeks, average hours of infusion to delivery remained at 8 hours, cesarean rate of 9% to 12%, and a decrease from nine to one infant with a 5-minute Apgar score \(< 7.\) The 2010 period had no admissions to the neonatal intensive care unit (NICU) with an estimated cost saving of $200,000. The incidence of tachysystole dropped from 52% to 21% for all elective inductions.

Conclusion/Implications for Nursing Practice
Following the guidelines and protocols Freeman Health demonstrated no significant increase in cesarean rate, a decrease in amount of oxytocin administration, and elimination of NICU admissions as a result of elective induction. Anecdotally, the team attributes the success to strong leadership, dedication, persistence, teamwork, a desire for learning, and the commitment of physician champions. The Freeman Health project demonstrates that using teamwork, evidence-based protocols, and electronic documentation can lead to safer patient care.
Description of Mother Comorbidities and Infant Outcomes by Entry into Prenatal Care

Objective
Prenatal care has shown to improve infant outcomes. The current standard is entry into prenatal care <14 weeks after conception. The purpose was to evaluate comorbid conditions present in mothers with no, standard, and late entry into prenatal care and differences existing among infants based on mother's prenatal care status.

Design
Prospective comparative descriptive design with consecutive sampling was used to describe differences in maternal comorbid health conditions and infant outcomes in mothers with no prenatal care, early prenatal care (≤14 weeks), or late prenatal care (>14 weeks). The study was approved by the Institutional Review Board.

Setting
Midwest nonteaching community medical center.

Patients/Participants
Medical records of 655 mothers and 703 delivered infants.

Methods
We evaluated mothers and births ≥20 weeks gestation or <20 weeks gestation with signs of life at birth regardless of infant outcomes within a 6-month study period. Data were collected as part of normal documentation and retrieved postdelivery. Descriptive statistics and analysis of frequency data were performed using Statistical Package for the Social Sciences.

Results
Of the participants, 522 mothers received early care, 136 mothers received late care, and 7 mothers received no care. The sample included 571 White, 56 African American, 15 Hispanic, and 23 other ethnicity mothers, comparing favorably to the regional population estimates. Mothers with early care were significantly older than mothers with late care. The mean gravida/para of mothers with late care was significantly higher than with early care. Mothers with late or no care reported significantly greater use of state funded Medicaid than with early care. Mothers with early care had a significantly higher body mass index as compared with early and late care. Mothers with early care had significantly less report of drug abuse than with late care. Mothers receiving late care had more infants who were admitted to the neonatal intensive care unit compared with early care. A significantly higher percentage of mothers with no care delivered by vaginal birth after cesarean compared with early and late care. Mothers with no care compared to early and late care were found to have a significantly higher incidence of gestational diabetes. Oligohydramnios occurred more often in those with late care, and no statistically significant differences were found for the infant outcome variables among groups.

Conclusion/Implications for Nursing Practice
Prenatal care has shown to be important in infant outcomes; however, no statistically significant differences in infant outcomes were identified in this study.

Noncoached Pushing in the Second Stage of Labor

Objective
The literature indicates that noncoached pushing during the second stage of labor may be beneficial to the mother and fetus. Yet most of the research is conducted on women with no epidural. The most common practice at St. Luke's Hospital, as well as elsewhere, is coached pushing, where the patient is told to push three times during each contraction, for 10 seconds each. We aimed to understand factors that influence the use of noncoached pushing, which encourages the woman to listen to her body and push the way she wants and to determine if noncoached pushing for patients with an epidural is feasible. We further examined the relationship between noncoached pushing and several outcome variables.

Design
Quasi-experimental research study using a convenience sample of laboring women.

Patients/Participants
Laboring women with singleton pregnancies who reached the pushing stage of labor.

Methods
Participants were classified as either "coached" or "noncoached." The influence of parity, use of oxytocin, epidural, time spent laboring down, urge to push, and time spent pushing were initially examined via chi-square analysis, and multivariate direct logistic regression was conducted to determine relationships with episiotomies, operative
Balogach, A., Althauser, C. R., Martin, M. and Walp, S.

**Keywords**
noncoached pushing  
second stage of labor  
epidural  
perineal laceration

**Childbearing**  
**Poster Presentation**

deliveries, perineal lacerations, and Apgar scores. Additionally, nurses were interviewed about why they used noncoached or coached pushing. Education was provided for nurses and doctors at seminars regarding the research behind the use of noncoached pushing, and its use was encouraged.

**Results**
The use of noncoached pushing was related to multiparity, labor progression without the use of oxytocin, labor without an epidural, an urge to push at 10 cm, and a shorter time spent pushing ($p < .05$). In bivariate relationships, noncoached pushing is related to a decrease in episiotomies, operative deliveries, and perineal lacerations ($p < .05$). Multivariate logistic regression revealed a trend in the data suggesting that noncoached pushing is related to fewer third- and fourth-degree lacerations, even when controlling for other factors ($p < .1$). In women with epidurals, multivariate logistic analysis revealed a significant relationship between coaching and operative deliveries ($p < .05$). A common theme in the interviews with nurses was that women who were not pushing effectively were coached during their pushing.

**Conclusion/Implications for Nursing Practice**
Noncoached pushing during labor may have maternal benefits. Though women without an epidural were more likely to receive noncoached pushing, more than half of women with an epidural still had noncoached pushing. This indicates that having an epidural is not prohibitive of noncoached pushing.

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**Keywords**
maternal–infant bonding  
perceived birth experience  
spirituality

**Childbearing**  
**Poster Presentation**

Objective
The beginning of life is an intense experience for mother and baby and sets the foundation for future interactions. Researchers have theorized that maternal–infant bonding begins prenatally and continues on through the postnatal period. Researchers examined that process to determine if prenatal bonding was related to postnatal bonding and found only a modest correlation.

The objective of this study was threefold: (a) Examine the relationship between a woman’s perceived birth experience and maternal–infant bonding; (b) Examine the relationship between spirituality and maternal–infant bonding; (c) Examine the relationship between perceived birth experience, spirituality, and maternal–infant bonding.

**Methods**
Sixty-seven items in three instruments: Perception of Birth Scale; Spirituality; and Maternal Attachment Inventory were to be completed and comments could be left as desired. Approximately 300 participants finished the survey completely and these responses were used in the analyses.

**Results**
More than 190 participants provided extensive comments regarding their experiences. Predictive Analytical Software (PASW 18) was used to analyze data and correlations were run on the measurements of the three instruments as well as a regression analysis. The perceived birth experience had the strongest correlation to maternal–infant bonding and was found to have a stronger influence on bonding as well.

**Conclusion/Implications for Nursing Practice**
Since the perceived birth experience was found to have the strongest correlation to bonding, we need to examine the myriad of interventions that are currently being used. Implications for nursing practice include being more of an advocate for the laboring woman; facilitating bonding immediately after birth; and discussing need for interventions honestly and openly with the laboring woman and her partner.
Effectiveness of Intradermal Sterile Water Injections in Control of Lower Back Pain in Latent and Active Labor

**Objective**

To determine the effectiveness of intradermal sterile water injections for lower back pain in latent and active stage of labor.

**Design**

Randomized controlled trial approved by the Institutional Review Board.

**Setting**

Labor and Delivery unit with 10 beds in a rural Idaho hospital.

**Patients/Participants**

Adult laboring women at or greater than 37 weeks gestation with a low-risk pregnancy admitted to the labor and delivery unit at 3 cm dilation or less.

**Methods**

Participants were assigned to one of two intervention groups: Group A (one set of sterile water injections in latent labor) or Group B (one set of sterile water injections in latent labor and one set of sterile water injections in active labor). The pain relief is evaluated using the Visual Analog Scale before the intervention then at set intervals after the intervention.

**Results**

To date there are 12 patients enrolled in the study. Of the 12, six complained of back pain and received the injections (Group A: n = 3 and Group B: n = 3). All six patients received the first set of injections at 3 cm dilation or less. None of the patients received the second set of injections at 4 cm or greater because of delivery or receiving an epidural. Thus, there have been no injections administered at 4 cm or greater to evaluate the intervention in active stage labor. Though the preliminary data suggest that the intervention is effective in latent stage labor (3 cm or less), the research team continues to collect data to complete the study objective.

**Conclusion/Implications for Nursing Practice**

The outcome of this study will help determine if this is an effective means of lower back pain relief that can be administered during latent and active phase labor. The results will help clinicians with the challenge of relieving the back pain a laboring woman may experience.

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The Contribution of Violence to Pregnancy-Related Deaths in Virginia

**Objective**

To review all deaths of women occurring during pregnancy or within 1 year of pregnancy to determine the prevalence of the association between pregnancy with violent deaths.

**Design**

Virginia’s Maternal Mortality Review Team is a multidisciplinary team that reviews all deaths of Virginia residents who were pregnant when they died or who died within 1 year of pregnancy regardless of the outcome of the pregnancy or the cause and manner of death, termed “pregnancy-associated death.” The Maternal Mortality Review Team determines if each death was pregnancy-related and whether systems changes could be instituted to avert similar deaths. A pregnancy-related death is a death resulting from complications of the pregnancy itself; the chain of events initiated by the pregnancy that led to death; or aggravation of an unrelated condition by the pregnancy that subsequently causes death. The team determines if the death was pregnancy-related based on the circumstances surrounding each death. Homicides and other violent deaths are characterized as pregnancy-related using the criteria that the chain of events initiated by the pregnancy led to death, for example, through review of case facts that revealed the perpetrator of homicide was spurred to commit the homicide because of the pregnancy or death investigation of a suicide revealed that the impetus was the pregnancy through notes referring to the pregnancy or through interviews with persons close to the victim. This study reports on cases that were determined to be directly related to the pregnancy and describes the causes and manners of death.

**Setting**

Retrospective record review.

**Patients/Participants**

All women who died while pregnant or within year of pregnancy.
Methods
Multiple case studies of the population of women who died within 1 year of pregnancy in a single state over a 5-year period.

Results
Of the 210 pregnancy-associated deaths occurring from 1999 to 2003, 86 cases (40.9%) were determined to be pregnancy-related. Leading causes and/or manner of pregnancy-related death were cardiovascular disorders (15.1%, n = 13), pulmonary embolism (12.8%, n = 11), cardiomyopathy (12.8%, n = 11), hemorrhage (9.3%, n = 8), homicide (8.1%, n = 7), and suicide (7.0%, n = 6). More than one in five (22.1%) pregnancy-related deaths resulted from violence. All but one violent death was considered to be preventable through changes in policy or practice.

Conclusion/Implications for Nursing Practice
Pregnancy may serve as a catalyst for violent death through several mechanisms. Reviewing deaths occurring during or near pregnancy reveals the magnitude of the problem and provides an opportunity to develop prevention and intervention strategies to reduce these deaths.

Perinatal Mortality After Hospital Admission Among Planned, Out-of-Hospital Births, 2004-2008

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Keywords
planned home birth
hospital transfer
out-of-hospital birth

Objective
To describe the incidence of perinatal death (defined as intrauterine fetal death at ≥28 weeks gestation or neonatal death at ≤28 days of age) in a population of hospital admissions from planned out-of-hospital births.

Design
Retrospective review of admissions to labor and delivery and neonatal intensive care unit in one urban hospital from January 1, 2004, to December 31, 12 2008.

Setting
Academic tertiary medical center.

Patients/Participants
Chart review of patients meeting study criteria.

Methods
Antepartum and intrapartum hospitalizations from planned out-of-hospital births were included if they resulted in birth at study hospital. Maternal postpartum and/or neonatal hospital admissions were included if occurring ≤24 hours after planned out-of-hospital delivery. Eligible cases were reviewed and data entered into electronic database.

Results
The total number of transfers represented 223 pregnancies, including six with twin gestation for a total N = 229 births. Transfer occurred at a variety of time points: antepartum, n = 31; intrapartum, n = 147; postdelivery maternal and neonate, n = 7; postpartum maternal only, n = 12; neonate only; n = 26. Live birth status was not available for six neonates in cases of maternal only or neonatal only transport. In 223 births with mortality data, eight deaths were characterized as follows: intrauterine fetal demise before 37 weeks gestation, n = 3; intrauterine fetal demise on or after 37 weeks gestation, n = 2; neonatal death within 7 days after birth, born at term, n = 2; neonatal death at age 8 to 28 days, born at term, n = 1.

The combined fetal and neonatal mortality rate was 8/223 (3.59%), yet comparison with available vital statistics requires a denominator that can account for total regional planned out-of-hospital births as well as area hospital transfers. One of the eight deaths was due to lethal congenital anomalies. Among the remaining seven, at least one of the following risk factors was present: preeclampsia or gestational hypertension, postdates gestation, or planned out-of-hospital vaginal breech delivery.

Conclusion/Implications for Nursing Practice
It is difficult to assess the safety of planned home birth in most of the United States because planned out-of-hospital births with hospital transfers are not identifiable by vital records. In Oregon, the number of out-of-hospital births increased from 2.2% of total births (1,003/46,453) in 2004 to 2.9% (1,431/49,492) in 2008. In the county where the study hospital is located, there were 11,027 total births, which includes 365 planned out-of-hospital births and 10 unplanned out-of-hospital births in 2008 (3.3% planned out-of-hospital births). These data underscore the imperative for comprehensive and prospective information on this population.
Assessment of an Alternative Stabilization Device for Electronic Fetal Monitoring Utilizing External Ultrasound and Tocodynamometer in Labor and Delivery Patients

Objective
To assess whether an alternative stabilization device for external electronic fetal monitoring such as the Pumpkin Patch can provide safety, comfort, and tracing data for interpretation that favorably compare to the circumferential belt system currently in use during labor and delivery.

Design
A prospective, randomized trial comparing the Pumpkin Patch to the traditional circumferential belt.

Setting
Labor and delivery unit in an academic medical center.

Patients/Participants
A total of 30 pregnant women admitted to labor and delivery who satisfy all of the following eligibility requirements will be asked to participate: 18 years or older; at term (37-42 weeks gestation); singleton pregnancy; and no known allergy to adhesives. Aside from those not meeting the above requirements, any woman meeting one or more of the following criteria will be excluded: high-risk/critically ill pregnancy; patient declines consent; body mass index greater than 30; elective repeat cesarean.

Methods
A Nurse Assessment Survey and a Patient Satisfaction Survey will be utilized. Analysis will include comparing the average number of required nurse monitor adjustments per hour and the nurse experience using the Nurse Assessment Survey; t test will be utilized. A Patient Satisfaction Survey will be utilized to assess the patient experience.

Results
Expected results include the following:
- Adjusting the Pumpkin Patch device will be at least equivalent to the circumferential belt; it is hoped that data will show less adjustments are needed with the Pumpkin Patch device. Therefore, lower adjustment frequency corresponds with higher device efficacy.
- The Nurse Assessment Survey Likert score medians will be higher for the Pumpkin Patch group.
- The Patient Satisfaction Surveys will show higher scores for the Pumpkin Patch device.

Conclusion/Implications for Nursing Practice
This research will allow us to identify another option for maintaining external electronic fetal monitoring devices for women entering labor and delivery. The proposed benefits of this device for the patient include improved stabilization of external ultrasound and tocodynamometer monitors and increased comfort during labor. For the healthcare staff, the device may decrease the time spent adjusting the EFM apparatus compared to the current standard and also improve the accuracy of fetal heart rate tracing interpretation. This may be especially beneficial during procedures performed while the patient is wearing the ultrasound and tocodynamometer monitors (e.g., epidural administration, restroom use, etc.).
Research

Effects of Neonatal Intensive Care Unit Environmental Characteristics on Preterm Infant Oral Feeding

Objective

Many neonatal intensive care units have been redesigned from multipatient wards to single family room design with the expectation of improved patient outcomes. In this study, we examined the effect of neonatal intensive care unit (NICU) environmental characteristics (light, sound, activity) associated with wards and single family rooms on preterm infant oral feeding outcomes.

Design

This descriptive analysis was part of a larger randomized controlled trial of preterm infant feeding. The study had Institutional Review Board approval.

Setting

Data were collected in a Level III NICU that moved from a single 32-bed ward to a 30-single family room design midway through the study.

Patients/Participants

The observations involved 87 preterm infants (43 male; mean birth weight 1.4 kg; 70% Black, non-Hispanic).

Methods

Light, sound, and activity were recorded at every feeding for 14 days for 87 preterm infants resulting in 10,913 observations (5,111 ward, 5,802 single family room). A rating scale (1–5; 1 = lowest level) was used to record light, sound, and activity. Oral feeding outcome was the proportion of prescribed breast milk or formula consumed by nipple at each scheduled feeding. Data were analyzed with descriptive statistics and chi-square analysis.

Results

Light, sound, and activity were rated significantly lower in the single family rooms versus the ward (p < .0001 for all measures). Feeding times of 9:00 a.m., 12 noon, 3:00 p.m. were associated with the highest levels of light, sound, and activity in both unit designs, with the ward design significantly higher (p < .001). Infant oral feeding was significantly affected by infant postconceptual age, morbidity, light, and time of feeding.

Conclusion/Implications for Nursing Practice

Preterm infant feeding is affected by many things, including characteristics of the infant that may not be amenable to intervention. However, oral feeding is also influenced by environmental characteristics that can be changed. We found that infant oral feeding was significantly improved by lower light levels. Though it is acknowledged that unit design may affect caregivers’ ability to alter light levels, a variety of strategies do exist, including feeding infants in specially designated feeding rooms, retrofitting units with bedside task lighting, and using overhead shields to reduce light exposure during feeding. Time of feeding also affected outcomes, and the busiest daytime hours had a significantly negative impact on oral consumption. Some unit practices may contribute to this environmental characteristic, including bedside rounds, clustering of care, and multiple assessments conducted within a short time interval. These activities need further study to determine their impact on important health outcomes.

Does Skin-to-Skin Contact at Birth Really Make a Difference in Exclusive Breastfeeding Rates at Discharge?

Objective

The benefits of breastfeeding are well known. The Surgeon General’s Call to Action to Support Breastfeeding highlighted the impact of maternity care practices on the establishment of exclusive breastfeeding. The Centers for Disease Control identified placing the newborn skin-to-skin with the mother after birth as a breastfeeding supportive practice. Our healthcare system reviewed the maternity care practices at our hospitals and
decided to implement skin-to-skin contact at birth. Would skin-to-skin contact at birth really make a difference in the exclusive breastfeeding rates at discharge?

Design
An education program on the importance of skin-to-skin contact after birth was given to the nursing staff. Education included definitions and benefits of skin-to-skin contact and a description of its role in successful breastfeeding. The nursing staff was instructed to offer skin-to-skin at every vaginal delivery.

Setting
A sample of convenience of women giving birth at Atlantic Health hospitals in northwestern New Jersey. Morristown Medical Center is a regional perinatal center with approximately 4,000 births annually. Overlook Medical Center is a perinatal intensive hospital with approximately 2,400 births annually.

Patients/Participants
Breastfeeding women who gave birth vaginally to a term singleton infant. We excluded cesarean and preterm birth, multiple gestations, and teen mothers. A sample size of 148 was required at each hospital for the skin-to-skin group and the control group for a 95% confidence interval.

Methods
Retrospective closed chart review comparing the exclusive breastfeeding rates at discharge of women who did not have skin-to-skin contact prior to implementation of skin-to-skin and women who did have skin-to-skin contact with their infants. Exclusive breastfeeding was defined as no other liquid or solid fed to the infant except for medication.

Results
Data were compared using paired t tests. A p-value of less than .05 was considered significant. At Morristown Medical Center the exclusive breastfeeding rate prior to the implementation of skin-to-skin was 54%. The exclusive breastfeeding rate for women with skin-to-skin at birth was 74%. This resulted in a p-value of .0003, which was statistically significant. At Overlook Medical Center the exclusive breastfeeding rate prior to the implementation of skin-to-skin was 51%. The exclusive breastfeeding rate for women with skin-to-skin at birth was 63%. The resultant p-value was .0196, which was also statistically significant.

Conclusion/Implications for Nursing Practice
Skin-to-skin contact at birth increased the exclusive breastfeeding rates at discharge for these participants. There may be increased nurse and patient satisfaction. Further research is needed.

Post-Discharge Telephone Support for the First-Time, Low-Risk, Breastfeeding Mother

Objective
To assist each participating mother to breastfeed successfully for the duration of time she sets as her personal goal; reduce the relative risk of early weaning for first-time breastfeeding mothers; and investigate the efficacy of providing structured telephone support after discharge from the hospital, in a low-risk population of first-time breastfeeding mothers in Kent County Delaware.

Design
Evidence-based quality improvement project.

Patients/Participants
Low-risk, first-time, breastfeeding mothers of term infants. First-time breastfeeding mothers are particularly vulnerable to the risk of early weaning, and lack of support plays a major role from birth to 6 months.

Methods
The project had two phases. In phase 1, a retrospective chart audit was conducted to determine baseline breastfeeding rates at the time of hospital discharge among low-risk, first-time, nonmilitary women who were not eligible for the Special Supplemental Nutrition Program for Women, Infants, and Children and who gave birth in the previous 6 months before introducing the translational intervention. A brief telephone survey was conducted with the mothers to inquire about their duration of breastfeeding and obtain their perspective regarding breastfeeding support. In phase 2, first-time breastfeeding mothers meeting the eligibility criteria, self-selected by completing the enrollment form; a telephone support intervention including weekly calls for 3 months, followed by monthly calls for three additional months, or until the mother weaned, which ever occurred first was implemented. Data obtained from the mothers were analyzed utilizing Ethno-nursing methodology and descriptive statistics. First-time breastfeeding mothers meeting eligibility criteria, self-selected (N = 27); telephone support provided by a lactation consultant included anticipatory guidance, education, and empowerment.

Keywords
breastfeeding support duration lactation interventions
through weekly phone calls for 3 months, then monthly until the mother weaned or reached 6 months.

Results
At the conclusion of the program 100% of the participants met their goals, 73% were still breastfeeding at 6 months as compared to 38% in the base-line group.

Conclusion/Implications for Nursing Practice
The provision of structured telephone support decreased the risk of early weaning and empowered participants to overcome challenges and meet their stated goals. Nurses have an ethical responsibility to advocate for breastfeeding support programs that extend beyond the immediate postpartum period. Support should include provisions that enhance and sustain the woman’s breastfeeding efforts. Additional research and evidence-based projects are needed to actualize the Healthy People 2012 breastfeeding objectives.

Premature Infant Transition to Effective Breastfeeding: A Comparison of Four Supplemental Feeding Methods

Objective
This prospective study is the first to compare four supplemental feeding methods to provide evidence regarding the optimal method to facilitate breastfeeding preterm infants.

Design
Randomized controlled trial.

Setting
Community hospital with a Level III neonatal intensive care unit (NICU) in the midwest United States.

Patients/Participants
One hundred thirty-two premature infants, ranging from 26 to 36 weeks gestation at birth were randomized into one of the four supplemental feeding method groups.

Methods
The methods investigated were nasogastric tube with pacifier, bottle with preterm nipple, cup feeding with a 30-ml medicine cup, and the Haberman infant feeder (Medela). The primary hypotheses were that there would be no significant differences in breastfeeding ability at discharge and infant tolerance to the supplemental method. Data collected on other outcome measures included breastfeeding rate at discharge, 2 and 4 weeks post-hospitalization, average daily weight gain, hospital length of stay, frequency of skin-to-skin care and breastfeeding sessions, and maternal satisfaction with feeding method.

Results
The null hypothesis was rejected for both primary outcome measures. Results showed that premature infants in the nasogastric tube with pacifier method had significantly better breastfeeding ability at discharge ($p = 0.04$). Infants in that feeding group breastfed significantly more frequently than infants in the bottle group ($p = 0.01$). Infants in that feeding group breastfed significantly more frequently than infants in the bottle group ($p = 0.01$). Infants in the bottle-supplemented group demonstrated a reduction in breast milk intake per pre-/postbreastfeeding test weights after the supplemental bottle was introduced. Consequently, the mothers reduced their breastfeeding frequency believing that it would expedite their infants’ hospital discharge. There were no significant differences in hospital length of stay among the four methods. Furthermore, infants tolerated the nasogastric with pacifier feeding method better than the bottle group. Bottle-supplemented infants had almost four times the number of apnea, bradycardia, and oxygen desaturation events during the feeding. The variables of frequency of skin-to-skin and breastfeeding sessions were positively correlated with breastfeeding ability at discharge. Higher levels of breastfeeding ability at discharge predicted continued breastfeeding at 4 weeks post-discharge.

Conclusion/Implications for Nursing Practice
The results of this study showed that supplementing the premature infant by nasogastric tube with a pacifier (when the breastfeeding mother is unable to be at the bedside for feeding) significantly supports breastfeeding ability by hospital discharge and continued breastfeeding to 4 weeks post-discharge.
Maternal Responsiveness: Early Observation of Mothers Who Bottle-Feed Is Needed in Reducing the Risk of Childhood Obesity

Objective

Maternal responsiveness to infant communication or cues to stop or start feeding begins as early as birth. Despite continued efforts to increase the number of mothers who breastfeed their infants to age 6 months, a majority bottle-feed. Because formula-fed infants tend to gain more weight than breastfed infants, mothers who bottle-feed need to be encouraged to allow infants to self-regulate. An infant self-regulates caloric intake by giving hunger and satiety cues. The objective of this study was to measure the association between maternal responses to infant feeding cues and feeding method in 129 low-income, mother–infant dyads in two Midwestern States.

Design

Secondary analysis of baseline data from Healthy Babies through Infant Centered Feeding, an ongoing longitudinal study, was used for this study.

Setting

Mother–infant feeding interactions were videotaped in the mother’s home by trained data collectors.

Patients/Participants

Maternal participants were ≥18 years, eligible for Special Supplemental Nutrition Program for Women, Infants, and Children with no known chronic illness. Infants were <4 months of age, had no known eating problems, and birth weight >2,500 g.

Methods

The maternal–infant feeding interaction was scored by two certified research assistants using the Parent-Child Interaction Tool for Feeding (NCAST-F/PCI-F) and validated by consensus. Maternal responses were measured with the 16-point caregiver contingency subscale (NCAFS-CC scale) of the NCAST-F/PCI-F tool.

Results

Statistics were computed using Statistical Package for the Social Sciences 17. Mothers’ ages ranged from 18 to 42 years, with 56% self-identified as African American, 42% White, and 30% Hispanic. Infants ranged in age from 1 to 21 weeks; 51% were male; 73% (n = 94) of infants were observed bottle feeding. The mean NCAFS-CC score was 8.48 (16 possible). One-way analysis of variance showed that mean scores for bottle feeding (7.9) and breastfeeding (10) were significantly different (F = 18.26, p = .000). Mothers who bottle-fed had lower scores on the NCAFS-CC than breastfeeding mothers.

Conclusion/Implications for Nursing Practice

In this sample the mean NCAFS-CC score was below the expected norm of 12. Nurses play a pivotal role in identification, development, and delivery of interventions to foster maternal responsiveness. Maternal responses to infant hunger and satiety cues are foundational in promoting healthy eating habits and reducing childhood obesity. Observation of maternal responsiveness and help with cue recognition in bottle feeding mothers needs to begin at birth. Further research is needed in early infancy to help bottle feeding mothers develop responsive behavior to their infants’ hunger and satiety cues.

Perception of Insufficient Milk in a WIC Sample

Objective

Our long-term goal in the United States is to improve breastfeeding exclusivity and duration rates for low-income women receiving services from the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC). Women who receive WIC services breastfeed their infants for significantly shorter durations, and improving their breastfeeding duration is a national priority. Many women cite the perception of insufficient milk as the reason for early cessation. However, the association between perception of insufficient milk and socioeconomic and demographic variables for low-income women has not been addressed in the literature. The purpose of this descriptive-correlational study was to examine maternal and infant factors related to the reason for discontinuing breastfeeding for WIC participants.

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Design
Secondary data analysis of existing longitudinal survey and administrative data.

Setting
Chicago-area community health center and WIC clinic.

Patients/Participants
Two hundred thirty-nine WIC participants who initiated breastfeeding.

Methods
Selected components of the Interaction Model of Client Health Behavior guided the inclusion of potential predictors related to the reason for discontinuing breastfeeding. The authors used descriptive statistics and logistic regression to analyze how maternal and infant characteristics (demographic, social, health-related, environmental, motivational, cognitive, and affective) influenced the reason for breastfeeding cessation.

Results
The duration of breastfeeding was low, with an estimated 31% continuing to breastfeed at 6 months and 6% continuing to breastfeed at 12 months. Of the 239 women in this sample who provided a reason for discontinuing breastfeeding, 43% (n = 111) reported perception of insufficient milk as the reason. The majority of women who reported perception of insufficient milk did so within the first 3 months of breastfeeding (55%). Women who reported perception of insufficient milk were more likely to be of Hispanic descent. Additional analysis is ongoing.

Conclusion/Implications for Nursing Practice
Though WIC women initiate breastfeeding, the national recommendation for breastfeeding duration is not being met in this population. Additionally, many women stop breastfeeding early due to perception of insufficient milk. Findings from this study will be used to develop and test interventions to reduce the incidence of perception of insufficient milk and increase breastfeeding duration in this vulnerable population.

Neonatal Head Cooling: Implications for Community Hospital Nurses

Objective
Determine contributing factors to one organization’s high rate of neonates requiring head cooling treatment for hypoxic ischemic encephalopathy (HIE). Design and implement strategies to reduce rate by 50%.

Background/Significance of Problem
Though Bayhealth Medical Center delivered 18% of all live births in 2009 and 2010, 50% of all neonates requiring head cooling treatment for hypoxic ischemic encephalopathy were from this organization.

Design
Retrospective chart review and qualitative interviews with labor and delivery nurses assigned to women whose neonates required head cooling for hypoxic ischemic encephalopathy.

Patients/Participants
All (100%) neonates from May 2009 when head cooling at level III referral center began through January 2011. Inclusion criteria: neonate referred to level III neonatal intensive care unit for head cooling. Exclusion criteria: none

Methods
An audit tool with 250 different data elements and a formal interview tool were developed. Clinical nurse specialists audited all charts that met inclusion criteria. Charts that met specific red flag indicators were audited by independent physician consultants.

Implementation Strategies
Targeted hands-on nursing education for all labor and delivery nurses that included fetal strip interpretation, intrauterine resuscitation, oxytocin protocols, difficult conversation communication techniques, use of consistent National Institute for Child Health & Human Development language when interpreting fetal strips, prompt recognition of neonates that may meet head cooling, and policy review. Additional electronic “nursing perinatal bundle” education included managing shoulder dystocia, operative vaginal delivery, advanced fetal assessment and monitoring, and Situation, Background, Assessment, Recommendation and Readback techniques.

Results
During the past 8 months there have been zero neonates that have required head cooling treatment for hypoxic ischemic encephalopathy.

Conclusion/Implications for Nursing Practice
Nursing ownership and nurse-driven interventions dramatically improve patient outcomes.
Utilizing evidence-based practices and a systematic performance improvement process can facilitate achieving quality patient outcomes. Nurses at community hospitals have tremendous impact on neonates that qualify for head cooling due to hypoxic ischemic encephalopathy. Future plans include developing a multidisciplinary perinatal safety team at the organization that includes medical staff, nursing staff, and ancillary departments to improve maternal and neonatal outcomes.

**Breastfeeding Frequency During the First 24 Hours of Life for the Normal Newborn**

**Objective**
Professional organizations recommend breastfeeding at least eight times in 24 hours. However, it is unclear whether this recommendation applies to the first 24 hours after birth. Nevertheless, institutional policy follows the recommendation of feeding every 3 to 4 hours. For a variety of physiologically adaptive behaviors, breastfed infants feed less frequently during the first 24 hours of life than the formula-fed infants. There is a concern over what is the normal number of feeding episodes during the first 24 hours after birth. This study was conducted to determine breastfeeding frequency and infant elimination patterns during the first 24 hours of extrauterine life in an environment with minimal medical intervention.

**Methods**
Institutional Review Board approval and letter of cooperation from the birth center were obtained. A research data collection tool was developed and used for the study.

**Results**
A total of 110 randomly selected charts were reviewed. On average, mothers were 28.9 years old, had 4.9 pregnancies, and had given birth 3.3 times prior to the current birth; their infants weighed 3,556 g at birth. On average, first breastfeeding occurred 1 hour postdelivery, and 8.2 breastfeeding sessions (SD: 1.4, range: 5-12) took place within the first 24 hours. More than 50% of the infants did not receive any supplement (e.g., formula, glucose water). Within the first 24 hours, the infants voided 2.6 times (SD: 1.6, range: 0-8) and had 3.5 bowel movements (SD: 1.6, range: 1-8).

**Conclusion/Implications for Nursing Practice**
Infants born to mothers in an environment with minimal medical intervention (e.g., no epidural anesthesia, no prolonged intravenous fluids, and no induction) breastfed on average eight times and eliminated three times in the first 24 hours after birth. Before definitive conclusion can be drawn about what would be considered the normal behaviors of breastfed infants in the first 24 hours of life, prospective studies are needed to examine the number and quality of breastfeeding sessions in other minimal medical intervention facilities.

**“Mom, I’m Yellow”: An Evidence-Based Initiative to Reduce Risks of Newborn Hyperbilirubinemia and Hospital Readmissions**

**Objective**
A 3-year review of newborn readmissions identified hyperbilirubinemia as the predominant diagnosis. Our objective was to improve care/processes to reduce newborn risks and prevent readmissions. An interdisciplinary team led by a clinical nurse specialist recommended and implemented evidence-based practice changes to improve outcomes and decrease readmissions.

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Design
The Iowa Model of Evidence Based Practice to Promote Quality Care.

Patients/Participants
Term and late preterm newborns discharged from the newborn nursery and their mothers.

Methods
An interdisciplinary team of hospital and community agencies reviewed literature, examined current practices, and identified strategies for changes to improve outcomes and decrease readmissions for hyperbilirubinemia. Evidence-based practice changes were led by nursing leadership, pediatricians, unit practice committee, and quality committee. Education for nurses, pediatricians, and social workers was essential. Interventions addressed improved risk assessment, breastfeeding support in hospital and after discharge, timely availability of home phototherapy equipment, and establishment of consistent home health follow-up. Collaboration and relationship building between the healthcare system and community agencies were key to our success.

Results
Results included improved risk screening, bilirubin evaluation, and trending. Priority lactation consultant support for at-risk newborns within 24 hours of birth and post-discharge lactation clinic for support and hyperbilirubinemia assessment contributed to improved outcomes. Home phototherapy equipment on the nursing unit through consignment facilitated timely discharge and early initiation/continuity of treatment. Home health networks for newborns provided follow-up assessment and breastfeeding support. Pre-and post-implementation data included risk factors; gestational age; feeding methods, support, and outcomes; discharge and readmission bilirubin levels; home health follow-up referrals; and home phototherapy initiation. None of the newborns having home phototherapy were readmitted. Post-implementation demonstrated a 75% reduction in readmissions.

Conclusion/Implications for Nursing Practice
An interdisciplinary approach effectively addressed the risk of newborn hyperbilirubinemia. Because bilirubin levels continue to increase after discharge from the hospital, continued assessment of the newborn that includes physiological data as well as breastfeeding support is essential. Establishing a network of home healthcare providers committed to providing specialized services for at-risk newborns has improved follow-up. Providing home phototherapy equipment before discharge facilitates uninterrupted phototherapy for newborns and reduces family stress. Early initiation of home phototherapy has decreased newborn risk of injury by earlier initiation of treatment, prevented newborn–parent separation through hospitalization, and reduced hospital costs that are unreimbursed by third-party payers. Each of these components has provided seamless care to these vulnerable newborns and has improved outcomes.

Exploration of Bacteria Comprising the Human Skin Microbiome Throughout the First Year of Life

Objective
Little is known about bacteria on infant skin, especially during the postpartum period. Even less is known about the relationship between bacterial colonization, body location, and age. The aim of this study was to learn more about the skin’s microbiome immediately after birth and throughout the first year of life.

Design
Cross-sectional clinical study.

Setting
Routine clinical and laboratory setting in Skillman, New Jersey.

Patients/Participants
In the first cohort, five mothers and their neonates (healthy; full-term) were enrolled in the study. Two of the mother–neonate pairs also included the fathers. In the second infant cohort, we enrolled 31 healthy White infants who were equally distributed between sex and age group (1-3, 4-6, and 7-12 months old). Five randomly selected mothers were also included in the study.

Methods
We took skin flora samples from infants, mothers, and fathers using an established swab technique or a cup scrub method and extracted DNA from these samples using a commercially available extraction kit. We analyzed DNA from skin samples using polymerase chain reaction, gel electrophoresis, and a bacterial tag-encoded FLX-titanium amplicon pyrosequencing approach and compared these samples to previously identified DNA markers from bacteria.
Results
Infant skin sampling revealed variations in bacterial genera by region. On the forehead, the most predominant bacterial genera were *Streptococcus*, *Staphylococcus*, and *Propionibacterium* whereas the arm contained an abundance of *Streptococcus*, *Staphylococcus*, and *Corynebacterium*. Large numbers of *Clostridium*, *Streptococcus*, and *Ruminococcus* were found on the buttocks. Bacterial diversity also varied by age. DNA analysis of infants and caregivers revealed 28 distinct gel electrophoresis banding pattern types of *Propionibacterium acnes* (*P. acnes*) isolates. Many gel-banding patterns were identified in mothers and infants; two gel-banding patterns were shared among infants, mothers, and fathers. Though birth type may have influenced the microflora on arms and buttocks, birth type did not appear to affect microflora on the forehead.

Conclusion/Implications for Nursing Practice
Bacteria comprising the skin microbiome evolve after birth throughout the first year of life. We observed vertical transmission of bacteria from caregiver to infant, demonstrating that physical contact may play a role in the development of the microbiome. Understanding the dynamic nature of bacteria residing on infant skin may help to elucidate the requirements for maintaining normal, healthy skin as well as provide insight into the etiology and pathophysiology of eczema, cellulitis, impetigo, and other infant skin disorders.

Black Infant Mortality: Community Stories

Objective
The purpose of this qualitative study is to use community stories to identify barriers of prenatal and pediatric health care by members of communities with the highest rates of Black fetal and infant mortality.

Design
The study is a qualitative descriptive study and is informed by Story Inquiry. The five-inquiry process of that guided the study including the following: gather stories about complicated health issues; begin to decipher the complicating health challenge; describe the developing story plot; identify movement toward resolving; and synthesize findings to address the research question.

Setting
Housing complexes located in the communities with the highest rates of Black fetal and infant mortality in Broward County, Florida.

Patients/Participants
Participants were a convenience sample of African American community members who choose to attend discussions in their communities about the health of pregnant women and infants and consented to share their stories.

Methods
Community meetings were held in gathering places within the identified zip codes that have the highest rates of black infant mortality. Institutional Review Board approval was obtained through Florida Atlantic University. Verbal consent statements were read prior to the inquiry, and a written copy was provided to all participants. Sessions were recorded, transcribed, and analyzed. All data were de-identified. The Atlas program was used in the analysis of the qualitative data.

Results
The themes that emerged from the analysis included access issues to health care, including Medicaid insurance barriers, lack of referral to specific healthcare sources, lack of availability except emergency rooms for after hours health care, and lack of coordination of care.

Conclusion/Implications for Nursing Practice
Identification of barriers to care that may prevent infant mortality assists in multidisciplinary planning to overcome these barriers. Informing at-risk communities of risks to health supports community involvement in solution planning.
Mother–Infant Synchrony During Preterm Infant Feeding

Objective

Synchrony between a mother and her infant is fundamental to the attachment relationship and encompasses multiple constructs characterizing the relationship as mutually responsive. Feeding is an essential activity that provides an opportunity for interaction between mother and infant. The purpose of this study was to test a coding system, the Maternal–Infant Synchrony Scale, for assessing synchrony of feeding interaction between mothers and preterm infants and describe mother–infant synchrony during feeding and during feeding over time.

Methods

The Noldus Observer XT 8.0 was used for coding and data review. The Maternal–Infant Synchrony Scale was created from pilot data and definitions were further refined. The frequency of occurrence for selected behaviors, the percentage of time behaviors occurred during feeding, and the changes in behaviors over the three observation periods were calculated.

Results

The synchrony tool developed in this study is one of only a few tools designed to measure synchrony early in the development of the mother–infant relationship. The Maternal–Infant Synchrony Scale demonstrates that changes occur in mother and infant behavior over time. Mothers were attentive and focused during feedings and monitored their infants’ sucking intently, but there was little interaction between the dyad. The infant attempted more frequently to interact with the mother than the mother to engage with the infant. The influence of infant maturation on feeding behaviors was evident across observations.

Conclusion/Implications for Nursing Practice

This study revealed behaviors that are descriptive of the interaction and can be used to develop interventions that would support the developing relationship. Use of the Maternal–Infant Synchrony Scale with a larger sample size and a cohort of healthy, term newborns is needed to establish the Maternal–Infant Synchrony Scale as a valid and reliable measure of synchrony.

Use of a Video-Ethnographic Intervention, PRECESS Immersion Method, to Improve Skin-to-Skin Care and Breastfeeding Rates

Objective

Part 1: To describe the rate of exclusive breastfeeding at hospital discharge in healthy mothers and infants who had immediate and uninterrupted skin-to-skin care after vaginal or cesarean birth during a 5-day intervention (Practice, Reflection, Education and Training immersion method)

Part 2: To assess for improvements and sustainability in monthly skin-to-skin and exclusive breastfeeding rates.

Design

Part 1: Descriptive, observational, nonexperimental with video-ethnography and interactive analysis (Practice, Reflection, Education and Training combined with ethnography for sustainable success) during a 5-day quality improvement pilot research study.

Part 2: Electronic medical record review to test for differences in monthly skin-to-skin and exclusive breastfeeding rates at hospital discharge after the Practice, Reflection, Education and Training intervention.

Setting

Nonprofit private medical center in the southwest United States with 793 beds and 6,000 births per year.
Cesarean Mothers’ Perception of Benefits Associated With Skin-to-Skin Contact

**Objective**

to describe the perceptions of mothers giving birth by cesarean of the benefits of skin-to-skin contact (also called Kangaroo Care) with their newborn infants immediately following birth in the labor and delivery unit. Research has identified benefits associated with skin-to-skin contact for new mothers and their infants. Nevertheless, application of this valuable bonding technique varies greatly among hospitals. Direct care nurses observed a dichotomy in the birthing experience of mothers having scheduled cesareans compared to mothers having normal vaginal delivery. Mothers giving birth by cesarean had to wait much longer before they could hold their infants skin-to-skin.

**Design**

A nonexperimental, qualitative research design. Institutional Review Board approval was obtained.

**Setting**

The research setting for this study is Huntington Hospital, a 408-bed, Magnet-designated community hospital in Long Island, New York.

**Patients/Participants**

English-speaking, new mothers, 18 years or older, and having a repeat, elective (nonemergency) cesarean are eligible to participate in this nursing research study. Mothers with newborns requiring the special care unit or transfer out of the hospital will be excluded from participating in the study.

**Methods**

Through a collaborative registered nurse/physician initiative, barriers associated with cesarean and timely performance of skin-to-skin contact were identified and eliminated. Maternal Attachment Theory was used as the conceptual framework of the study. Data were collected using a semistructured interview, which was tape recorded. Data analysis was conducted using Van Manen’s phenomenologic method with line-by-line isolation of thematic statements. Essential themes and subthemes emerged that illuminated the experiences of mothers giving birth by cesarean.

**Results**

Preliminary findings indicate that performing skin-to-skin contact immediately following birth by...
cesarean reduced mothers’ anxiety regarding infant safety, improved trust/confidence in nurses, and improved satisfaction with the cesarean birthing experience.

**Conclusion/Implications for Nursing Practice**
Information gained from this study should be used to empower nurses working in mother–infant settings to evaluate current practices, promote change, and improve the birthing experiences of all new mothers through the use of skin-to-skin contact and other evidence-based nursing practices.

**Newborn Care Poster Presentation**

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**Effects of Breast and Formula Feedings on Neonatal Abstinence Syndrome**

**Objective**
To examine the effect of infant feeding methods on neonatal abstinence syndrome.

**Design**
Retrospective study.

**Setting**
Labor and delivery unit and neonatal intensive care unit, Eastern Maine Medical Center, Bangor, Maine.

**Patients/Participants**
One hundred fifty-two opioid-dependent women on methadone maintenance therapy (n = 136) or buprenorphine maintenance therapy (n = 16) during pregnancy and their neonates. The neonates were born between January 1, 2005 and December 31, 2007.

**Methods**
The researcher reviewed the electronic medical records of all opioid-dependent women who were on methadone maintenance therapy or buprenorphine maintenance therapy when admitted for labor and delivery and their neonates. Infant feeding methods were examined in relation to neonatal abstinence syndrome.

**Results**
Infant feeding method did not predict neonatal length of stay for neonatal abstinence syndrome; however, there were statistically significant differences between formula- and breastfed infants in relation to the initiation of pharmacologic treatment for neonatal abstinence syndrome. For the group of methadone maintenance therapy or buprenorphine maintenance therapy exposed neonates receiving neonatal abstinence syndrome treatment, those infants who were breastfed began first line therapy with phenobarbital 1.1 day later (p = .008) and their length of stay was shorter by 9.4 days (p = .016) as compared to formula-fed neonates or neonates who received formula and breast milk. An analysis of variance with the three infant feeding methods (formula, breast or mixed formula and breast) revealed significant differences in neonatal abstinence syndrome treatment between formula- and breastfed infants but not between the formula-fed infants and infants fed formula and breast milk.

**Conclusion/Implications for Nursing Practice**
Opioid-dependent women on methadone maintenance therapy or buprenorphine maintenance therapy should be encouraged to breastfeed.

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**Motivational Interviewing to Promote Sustained Breastfeeding With Hispanic Mothers**

**Objective**
Breastfeeding rates in Hispanic mothers are dependent on the degree of acculturation. Immigrant mothers breastfeed at a higher rate and duration than Hispanic women born and raised in the United States. Since breastfeeding decreases the risk for obesity, and the prevalence of childhood obesity with its comorbidities of type 2 diabetes and heart disease is highest in this population, finding culturally appropriate interventions to promote sustained breastfeeding is critical. Hispanic mothers are not breastfeeding for the recommended time frame and their infants experience more health disparities. We proposed that the use of a client-centered strategy (motivational interviewing) would promote sustained breastfeeding with a rural cohort of Hispanic mothers.

**Newborn Care Poster Presentation**
**Design**
An experimental, two-group repeated measures design was used to test the effects of a motivational interviewing client-centered intervention versus an infant safety attention intervention.

**Setting**
A rural community in the midwest.

**Patients/Participants**
Fifty-three Hispanic mother–infant dyads were recruited. Of the 53 mother–infant pairs recruited, 18 were available at the 6-week visit.

**Methods**
Three key visits were conducted to determine the influence of motivational interviewing on breastfeeding self-efficacy levels; intended length of breastfeeding; and duration of partial breastfeeding (measured by maternal self-report, breastfeeding test weights, and oligosaccharide level in infant feces).

**Results**
Independent t tests and Mann-Whitney U non-parametric tests were used to determine significant group differences. No significant group differences were found for the study variables.

**Conclusion/Implications for Nursing Practice**
To meet the Healthy People 2020 breastfeeding goals, interventions appropriate for the Hispanic culture must be tested with larger samples. In addition, effective strategies to retain participants in research must be developed. Breastfeeding promotion is the initial health promotion strategy that can decrease acute and chronic illnesses and prevent childhood obesity.

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**Anxiety in Mothers With Preterm Infants in the Neonatal Intensive Care Unit**

**Objective**
To synthesize and critically examine qualitative and quantitative research related to mothers’ anxiety when their infants were admitted to and discharged from the neonatal intensive care unit (NICU), and interventions neonatal intensive care unit nurses use to alleviate mothers’ anxiety while their infants are in neonatal intensive care unit.

**Design**
A systematic review of qualitative and quantitative research studies published between 1998 and 2011 was undertaken using the following databases: MEDLINE, PubMed, Cumulative Index to Nursing and Allied Health Literature, Ebscohost, Psychinfo, Science Direct, and OVID.

**Setting**
A systematic review of qualitative and quantitative research.

**Patients/Participants**
The search yielded a total of 108 citations, of which 40 articles were identified by title as potentially appropriate; 18 were retained based upon review of their abstracts and meeting inclusion criteria and review purpose.

**Methods**
Of the 18 studies reviewed, 12 (two mixed-methods, five qualitative, and five quantitative) described mothers’ experiences when their preterm infants were in the NICU. Six studies (five quantitative and one qualitative) described nursing interventions to alleviate anxiety of the mothers while infants were in NICU.

**Results**
Findings revealed that mothers of preterm infants reported guilt, stress, anxiety, depression, and loss of control during hospitalization of their infants in neonatal intensive care unit. Studies also noted varied nursing interventions to alleviate mothers’ anxiety, including massaging, skin–skin contact, or communicating with nurses.

**Conclusion/Implications for Nursing Practice**
Further research is needed to evaluate factors affecting changes in mothers’ anxiety over time and to compare effectiveness of specific nursing interventions to alleviate mothers’ anxiety at the time of discharge of the preterm infant from neonatal intensive care unit. Such research could affect nurses’ planning of care and use of interventions to alleviate maternal distress.
Preventing Obstetric Errors: Building Trust and the Nurse–Patient Partnership

**Objective**
To explore patient and nurse expectations for safe care during labor and birth and factors that encourage patients to speak up about care.

**Design**
Qualitative study utilizing patient interviews and nurse focus group. Healthy mothers with healthy infants were invited to participate prior to discharge. Family present were interviewed. Experienced labor and birth nurses were invited to participate to elicit perceptions of patients' willingness to speak up about care and nurses' role in this process.

**Setting**
Mid-Atlantic level III teaching hospital.

**Patients/Participants**
Twenty-three postpartum mothers participated (mean age 25.8, 79% African American, 26% married, 63% ≥ high school education). Ten nurses (mean age 40.6, 80% ≥ 6 years of experience, 80% White) participated.

**Methods**
Interviews continued until saturation was achieved. Questions addressed definition of safe care, comfort in speaking up, and how nurses can encourage patients to speak up.

**Results**
Communication was the theme most frequently identified by patients and nurses. Nurses reported that trust and communication ensure that patients feel comfortable voicing concerns. One nurse encourages patients to use the words concerned, uncomfortable or scared. Lack of communication among the healthcare team was identified. One nurse reported that patients see safety as a healthcare system responsibility and expectation. Some patients identified safety as a shared responsibility relating it is important to "not panic," give all their health history, follow directions, and tell the nurse if something is wrong.

**Conclusion/Implications for Nursing Practice**
Visible communication among and between the healthcare team and a patient is critical to make a patient feel safe. "Being there" for a patient helps develop trust and comfort with speaking up. Patients know by the nurse's demeanor whether or not the nurse is there for them. Additional research is needed to further explore these themes, including patients' and nurses' expectations for safe care.

Transitioning From Traditional Maternity Nursing to Family-Centered Maternity Nursing

**Objective**
Current U.S. perinatal statistics indicate that maternity care continues to need improvement. Guided by the Promoting Action on Research Implementation in Health Services framework, we hypothesized that no practice change would occur unless nurses understand and appreciate the relevance of evidence-based maternity care. A within design was used to address the clinical question, in the transition to Family-Centered Nursing Care from traditional maternity care, what is the effect of an educational intervention on the staff nurse's knowledge of evidence-based Family-Centered Nursing Care as compared to the knowledge of traditional nursing maternity practices?

**Design**
The major steps of the project were to (a) identify new skills and knowledge needed by the staff nurses to function successfully and to integrate the new philosophy of Family-Centered Nursing
Care, (b) select through a process of professional consensus the top evidence-based clinical recommendations, (c) design educational modules to increase staff nurses’ knowledge of Family-Centered Nursing Care, and (d) measure knowledge gained, to determine the impact of the educational intervention.

Patients/Participants
All participants were female staff nurses between the ages of 25 and 65 years, working on the maternity unit: 26 (55.3%) worked on the nursery unit, 19 (40.4%) worked on the postpartum unit, and two (4.3%) were managers on the units.

Methods
Six pre- and post tests were given in online format to assess the participant’s knowledge of educational module objectives. Descriptive statistics such as number, mean, and standard deviation was used to analyze demographic data. Paired t test was used to analyze pre- and post test score. A 95% confidence interval was set ($p = .05$).

Implementation Strategies
During a period of 3 months, nine educational sessions were scheduled and completed. An identical format was followed for each session. The four modules were (a) introduction to Family-Centered Nursing Care, (b) postpartum assessment/nursing care, (c) newborn assessment/nursing care, and (d) perinatal safety and risk management.

Results
The pre- and post test scores of all the educational modules were compared by calculating a paired-samples t test. The total mean score on the pretest was 0.57 ($SD = 0.10$). The total mean score on post test was 0.90 ($SD = .065$). These results exhibited a significant difference in test scores ($t (46) = -28.426, p < .000$).

Conclusion/Implications for Nursing Practice
The provision of expert-facilitated evidence-based education, guided by the Promoting Action on Research Implementation in Health Services framework, which considers evidence, context, and facilitation, can be an impetus for change in healthcare practice. An innovative educational program tailored to the learning needs of experienced staff nurses can contribute to improvement in evidence-based nursing practice and patient care.

Intrapartum Nurses’ Experience of Supporting Women Who Anticipate a Preterm Birth

Objective
To explore and describe, from the nurses’ perspective, the labor support that intrapartum nurses provide to women anticipating a preterm birth.

Design
Qualitative; Husserlian phenomenologic approach.

Setting
Interviews were conducted face-to-face in a private setting of the participants’ choice that was comfortable and convenient to each participant.

Patients/Participants
A purposive, snowball sampling design was used to identify nurse participants who had experience supporting women anticipating the birth of a preterm infant; 10 intrapartum nurses were recruited. All the nurse participants were female with an age range of 26 to 56 and a mean of 38 years. Seven of the 10 participants (70%) had a Bachelor of Science degree in Nursing, two participants (20%) had an Associate’s Degree in Nursing, and one participant (10%) had a Diploma in Nursing. The years of overall nursing experience ranged from 4 to 36 years with a mean of 14. Participants’ years of nursing experience as an intrapartum nurse ranged from 4 to 35 years, with a mean of 12.

Methods
Data collection included face-to-face unstructured, open-ended interviews, methodological and personal journals, and field notes. Interviews were audio recorded and transcribed verbatim. Colaizzi’s phenomenologic data analysis method was conducted and Lincoln’s and Guba’s trustworthiness criteria were used to ensure rigor.

Results
Ten theme clusters emerged from the data: two primary theme clusters and eight supporting subtheme clusters. Primary theme cluster authentically attending had the supporting subthemes of befriending, allowing time and space, interpreting what matters, and intentional shifting. Subtheme clusters of teaching and learning, knowing and not knowing, recreating home, and knowing when to call pediatrician support the primary theme of bridging.
Conclusion/Implications for Nursing Practice
Knowledge gained from this study has significance for nursing practice, health professionals, and educators by providing a novel description of the essence of the support that intrapartum nurses provide to the high-risk population of women awaiting the birth of a preterm infant.

Perceptions of Nurses Participating in Obstetric Hemorrhage Simulation Training

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Objectives
To examine nurses' perceptions of participating in obstetric hemorrhage simulation training. Obstetric hemorrhage is a common cause of maternal death in the United States. In 2009, Illinois mandated training for obstetric hemorrhage using multidisciplinary simulation drills as a safe learning environment for healthcare workers. There was limited information how nurses translated this training into practice.

Design
Qualitative research using focus groups.

Setting
The Women's and Infant's Health Service department of a level III perinatal center in a large midwest medical center.

Patients/Participants
Participants included nurses working in labor and delivery or family-centered care. Nurses volunteered to participate in one of three focus groups. The sample of convenience included a total of 18 female nurses aged 27 to 53 years, with a range of obstetric experience from 10 months to 31 years. Six of the participants reported they had not experienced an obstetric hemorrhage prior to the training.

Methods
The study was approved by the health system's Institutional Review Board. The need to sign a consent form was waived to ensure confidentiality; participation was considered implied consent. Participants completed a brief demographic questionnaire and were asked predetermined questions related to their perceptions of the training and subsequent experience treating obstetric hemorrhage. All focus groups were audio-taped and transcribed verbatim; sessions lasted approximately 1 hour and 45 minutes.

Results
Five main themes reflected the participant's perceptions of the training: training viewed as valuable, multidimensional approach to training was beneficial, impact on practice, challenges to implementation, and recommendations to sustain learning. They described benefits of the multidimensional approach, which included lectures, simulation, skills stations, and debriefing sessions; additionally participants reported different perceptions based on the clinical unit worked. Participants described the translation of training as changing their practice including a systematic and organized response, actual practice change, informal teaching, improved teamwork, and improved patient safety. Conversely, participants reported challenges such as inconsistent implementation of training elements, perception of delayed response time, and different policies by nursing unit. Lastly, participants recommended ways learning could be sustained including refreshers, debriefing sessions in practice, and additional practice changes.

Conclusion/Implications for Nursing Practice
The findings will be used to modify future training programs for nurses and make changes to clinical care to improve patient outcomes and safety.

What Were They Thinking? Measuring the Breastfeeding Beliefs and Attitudes of Obstetric Nurses

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Objective
Nation-wide breastfeeding rates remain low despite a decade of programming on state and local levels. Beliefs and attitudes of nursing obstetric staff may enhance or hinder the success of breastfeeding initiatives due to subtle messaging. The purpose of this work is to describe the impact of an educational intervention on attitudes
Implementation of Targeted Medication Education for Improved Patient Satisfaction

Objective
Patient education regarding postpartum medications was offered inconsistently and utilized hospital-wide educational materials. Dissatisfaction with this was reflected in the Hospital Consumer Assessment of Health Plans Survey (HCAHPS) results and comments received on surveys and post-discharge telephone follow-up. The quality nurse scholar embarked on a project to develop targeted materials and address inconsistent medication education in the postpartum population to increase patient knowledge and improve patient satisfaction scores in the Hospital Consumer Assessment of Health Plans Survey medication domain.

Design
Patient-centered care, including adequate information regarding medications, positively influences patient outcomes and patient satisfaction. Educational materials should be easily understandable, tailored to the population, and delivered consistently. Utilization of established practices like bedside report and modification of current documentation to support practice change improves accuracy of information provided and imbeds new processes in the care routine.

Patients/Participants
All postpartum patients returning the patient satisfaction surveys from November 1, 2009, to November 30, 2010; quality nurse scholar, nurse manager, clinical nurse specialist, clinical pharmacist, postpartum nursing team members.

Methods
Analysis and comparison of the survey medication domain scores and comments received from November 1, 2009, to May 31, 2010, to those received from June 1, 2010, to November 30, 2010. Quality nurse scholar identified project members, reviewed objective, and developed timeline for implementation. The team identified barriers to achieving identified outcomes and discussed alternative initiatives to improve
patient education. Team members developed unit-specific medication lists for patient education and enhanced patient card filing system with features to improve nurse-to-nurse communication and encourage continuity of consistent education. All postpartum team members were in-serviced in the objective of the project, use of the educational tools, and revision to the patient card filing system. Project tools were implemented in May 2010.

Results
The Hospital Consumer Assessment of Health Plans Survey medication domain scores increased from a composite score of 59% in November 2009 to a composite score of 71% in November 2010 illustrating a 12% increase after implementation of the project. Scores showed improvement each month after implementation.

Conclusion/Implications for Nursing Practice
Implementation of unit-specific medication education tools and enhancement to nurse-to-nurse communication practices affected a significant increase in patient satisfaction scores in the medication domain of the survey. Patients are knowledgeable in all aspects of self-care, including medication administration and side effects. Examination of current educational practices for appropriateness and effectiveness is strongly encouraged especially with the impending reform encouraging accountable care and associating these practices and patient satisfaction with reimbursement.

Development of the Neonatal Resource Nurse Role in the Labor and Delivery Unit: Changing the Way We Support Mothers and Newborns During the Transition Period

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Objectives
1. Development of best practice outcomes for healthy and critical newborns during the transition period.
2. Analysis and stabilization of the critical newborn from the labor and delivery unit to the neonatal intensive care unit.
3. Increased recognition of signs and symptoms of postpartum complications by the labor and delivery nurse as a result of focusing solely on the mother.

Design
The Resource Nurse role was developed by evaluating the literature, discussing the current clinical concerns related to the stabilization, and transportation of critical newborns out of the labor and delivery unit to the neonatal intensive care unit, and care issues identified by the pediatric providers. Collaboration between neonatology, obstetrics, pediatrics, and nursing was utilized to ensure all newborn aspects of care during the transition period were considered and a priority of care was determined.

Patients/Participants
Neonatal and obstetric nurses were the primary clinicians who developed the Resource Nurse role.

Methods
Utilization of literature review, skills assessment and education for resuscitation techniques and normal transition care, collaborative discussions for process flow issues and case reviews were used to refine the care process.

Implementation Strategies
Weekly meetings were initiated during which key players were identified and a timeline was established. Separate taskforce meetings were utilized to create clear clinical pathways for newborn charting, room set up, breastfeeding support, and post-transition period handoff. One-on-one interviews were conducted at the 60-day mark after the role was implemented and will be conducted at the 6-month mark for evaluation of progression in nursing comfort and workflow.

Results
Results included the following improved patient outcomes related to increased collaboration between neonatology, obstetrics, and pediatric nurses, and providers; decreased rates of hypothermia, hypoglycemia, and inappropriate patient admission to the neonatal intensive care unit.

Conclusion/Implications for Nursing Practice
We saw an overall elevation in the level of care provided to newborns and mothers in the labor and delivery setting. We implemented fundamental changes in the clinical approach to the care
of the newborn by providing the newborn his/her
own nurse to monitor and evaluate the complex
transition period. Increased communication and
collaboration between two specialties resulted
and allowed improved planning, implementing,
and supporting best outcomes for newborns and
mothers.

Consensus Definitions for Perinatal Failure to Rescue:
A Delphi Study

Objective
The increased focus on patient safety and qual-
ity makes it necessary to identify tools that
assist the perinatal nursing specialty to measure
and modify processes to improve safety and as-
sess quality. Such a tool is perinatal failure to re-
cue. Prior use of perinatal failure to rescue in re-
search noted difficulty in locating the tool’s ele-
ments in perinatal documentation. Incorporation
of perinatal failure to rescue into electronic docu-
mentation systems may improve the ability to re-
trieve the elements, equate them to corresponding
outcomes, and benchmark one facility’s outcomes
against another. However, to incorporate perinatal
failure to rescue elements into electronic systems,
standard (consensus) definitions for the elements
are necessary. The purpose of this study was to
identify consensus definitions for the elements of
perinatal failure to rescue.

Design
Exploratory study, using a modified Delphi tech-
nique.

Setting
The setting was virtual, with participants complet-
ing Delphi study rounds through a series of online
surveys. Participants were recruited through an
online perinatal nursing discussion list with over
800 active members.

Patients/Participants
Participants included 29 experienced labor and
delivery nurses from a variety of practice settings.
Experience was defined as at least 5 years cur-
rent practice in a labor and delivery setting, as
well as completion of an Association of Women’s
Health, Obstetric and Neonatal Nurses interme-
diate or advanced fetal heart monitoring course,
work as an Association of Women’s Health, Ob-
stetric and Neonatal Nurses fetal heart monitoring
instructor and/or certification in fetal heart moni-
toring.

Methods
The initial online survey asked participants to list
the words they used to document various perinatal
failure to rescue elements. Also, since fetal moni-
toring frequency depends on whether the mother
or fetus is considered high risk, participants were
asked to identify the maternal and/or fetal charac-
teristics that classified a mother or fetus as either
high or low risk. Subsequent rounds (2) summa-
rized responses from the previous rounds with the
goal to reach at least 75% consensus for each
perinatal failure to rescue element.

Results
Of the 70 distinct elements of perinatal failure to
rescue, participants reached at least 75% consen-
sus for 66 (94%).

Conclusion/Implications for Nursing Practice
This study is foundational and supports the need
for further research. Study findings may be used
to incorporate perinatal failure to rescue into elec-
tronic systems in a standard format, perhaps
even using standard, coded nursing terminolo-
gies. Standardizing the use of perinatal failure to
rescue may permit easier correlation of perinatal
failure to rescue to patient outcomes and safer
perinatal nursing practice. Findings also suggest
a framework for determining risk as such risk re-
lates to the frequency of fetal heart monitoring as-
essment.
Changing Knowledge and Attitude Toward Maternity Care Practices Consistent With the Baby-Friendly Hospital Initiative

Objective
Will an educational intervention increase knowledge and positively influence attitudes of birthing center staff in regards to maternity-care practices related to the Baby-Friendly Hospital Initiative? This intervention will serve as a foundational step to prepare our hospital for Baby-Friendly Hospital Initiative designation.

Design
This study used a pretest–posttest quasi-experimental design with the target population healthcare practitioners in facilities that provide maternity-care services.

Setting
The accessible study population consisted of birthing center staff in a rural community hospital.

Patients/Participants
The study participants consisted of 8 pediatricians, 4 obstetricians, and 28 nurses. Included in the nurses’ (possessive) group were three nursing students and four obstetric technicians.

Methods
The pre- and post- test knowledge/attitude survey tool was an investigator-developed tool. The survey tool items were developed in accordance with the Baby-Friendly Hospital Initiative “10 Steps to Successful Breastfeeding.” Content validity of the survey tool was verified by expert staff from the Baby-Friendly Hospital Initiative. A paired-samples t test using pre- and post test survey results was conducted on each individual survey item to evaluate the impact of the educational intervention on the understanding of and attitudes about maternity care practices consistent with the Baby-Friendly Hospital Initiative. The eta-squared statistics were calculated for effect size.

Results
On the survey’s 10 knowledge questions, the average overall pretest score was 76%. This increased to 95% following the staff training. Of these 10 questions, further analysis demonstrated that five of the questions did not meet criteria for statistical significance when calculated separately but when combined had a pretest score of 97% and a post test score of 98.5%. On questions 3, 6, 7, 8, and 9, the percentage correct was high on pre- and post tests indicating either foreknowledge or a simplistic question. The remaining five questions demonstrated strong statistical significance with a combined mean \( p < .01 \) indicating the effectiveness of the training on the participants knowledge.

On the Likert scale questions concerning attitude with 1 representing strongly disagree and 5 representing strongly agree, the pretest mean score was 3.84, increasing to 4.53 following the intervention. This increase carries a \( p < .0012 \), indicating a strongly significant increase in positive attitude toward Baby-Friendly Hospital Initiative maternity care practices.

Conclusion/Implications for Nursing Practice
Our findings indicate a significant impact on knowledge and attitude about Baby-Friendly Hospital Initiative consistent maternity-care practices when healthcare staff is provided with targeted education.

The Obstetric Registered Nurse’s Lived Experience of Birth Trauma

Objective
To explore the obstetric nurse’s lived experience with birth trauma. In general, nurses exposed to trauma during the course of their work or who care for traumatized patients are often at risk for mental, physical, and emotional problems, but little research about this phenomenon exists specific to the obstetric nurse population. Birth trauma has been defined as an event during the labor and delivery process involving an actual or threatened serious injury or death to the mother or her infant. Events can range from pain during labor to fetal or maternal death. Exposure to such trauma may have a significant effect on obstetric nurses and their ability to care for birthing women. By exploring the experience of trauma from the perspective of obstetric nurses, we can identify ways to improve the hospital environment for obstetric...
nurses, birthing women, and others involved in the birthing process.

Design
A qualitative, hermeneutical phenomenologic design.

Setting
Four participants were recruited and interviewed in Chicago, IL.

Patients/Participants
Eligible participants (a) worked full-time in an obstetric environment of a hospital for at least 1 year within the last 5 years; (b) had an experience with birth trauma while working in such a setting; (c) speak, read, and write in English; and (d) were able to participate in a face-to-face interview in the Chicago area. Pregnant women were excluded from this study.

Methods
After obtaining informed consent, each subject was interviewed and asked to describe in detail one or more birth trauma events she experienced while caring for a woman during the birthing process. The interviews were digitally recorded and transcribed as were the researcher’s own postinterview summary notes.

Results
Analysis revealed themes surrounding the experience of birth trauma among the participants such as “It shapes who you are,” which reflects how nurses are changed personally and professionally from their trauma experiences. The themes illustrate immediate and long-term meanings of what it is like to be an obstetric nurse affected by trauma.

Conclusion/Implications for Nursing Practice
Though future studies are needed to explore a broader definition of trauma experiences for obstetric nurses, these results will challenge researchers, hospital management, nurse educators, and nurses themselves to consider the personal and professional implications of trauma exposure in obstetric nursing practice.

The Obstetric Nursing Self-Efficacy Scale: A Report of Initial Reliability and Validity Data for a New Instrument

Objective
The Obstetric Nursing Self-Efficacy instrument was developed to measure perception of self-efficacy related to the ability to provide safe obstetric nursing care among nursing students after the completion of an obstetric clinical rotation. The purpose of this poster is to report promising preliminary findings related to the reliability of the Obstetric Nursing Self-Efficacy instrument and encourage psychometric testing of the instrument in other populations.

Design
Pretesting of the instrument established preliminary reliability and validity prior to deployment in the main study. The instrument was administered to students before and after a 45-hour obstetric clinical rotation to measure perception of self-efficacy.

Setting
The study was completed at a large, southern, public university.

Patients/Participants
Junior level nursing students who were enrolled in an obstetric theory and clinical course completed the instrument.

Methods
The Obstetric Nursing Self-Efficacy is an 18-item scale designed to measure perceived self-efficacy in providing safe obstetric nursing care. Bandura’s social-cognitive theory was used as the theoretical framework to guide instrument design and content validity was subject to multiple rounds of expert review. Convenience samples for Pretest 1 (N = 20) and Pretest 2 (N = 46) were used; the main study was a randomized cluster design (N = 110) to compare differences in learning outcomes between students who completed a standard clinical and those who completed a simulation-enhanced clinical rotation.

Results
At the end of 45 hours of obstetric clinical, students completed the Obstetric Nursing Self-Efficacy Scale (Pretest 1, N = 20), split-half reliability scores were calculated at .85 and .96; Pretest 2, the Obstetric Nursing Self-Efficacy was administered pre- and post-obstetric simulated clinical experience (N = 46) alpha = .92; validity for the instrument was assumed as self-efficacy scores improved after exposure to simulation. For the main study, alphas of .96 for the pretest and .93 for the test were obtained for the whole group. Though no between-group differences (simulation-enhanced versus standard
clinical) were detected, self-efficacy scores improved for both groups.

Conclusion/Implications for Nursing Practice
The Obstetric Nursing Self-Efficacy instrument has demonstrated good initial reliability and is promising as a valid instrument to measure self-efficacy in obstetric nursing care. Because the Obstetric Nursing Self-Efficacy is designed to detect behaviors related to safe and effective care in obstetric nursing, it may be well suited as a measure to detect perception of self-efficacy in new nurses prior to and after orientation to the obstetric clinical unit. Further testing in this population is needed to establish its usefulness for this group.

An Innovative Approach to Increasing the Cultural Competence of Nurses Who Care for Childbearing Women and Newborns

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Keywords
- cultural competence
- continuing education
- women’s health
- obstetric nursing
- neonatal nursing

Objective
Significant health disparities exist between childbearing women and newborns from different cultures. Culturally competent nurses are essential to providing adequate care and reducing these disparities. Unfortunately, many nurses acknowledge they are not culturally competent. This study’s purpose was to evaluate the effect of two different online cultural competence continuing education interventions on the cultural competence level of obstetric and neonatal nurses. It was hypothesized that there would be a greater increase in the Cultural Competence Assessment scores of the nurses in the socially interactive course group compared to those in the socially isolated course group, and that both groups would have greater increases in Cultural Competence Assessment scores than the control group. The relationships between Cultural Competence Assessment scores and educational level and between Cultural Competence Assessment scores and previous diversity training were also explored.

Design
Experimental pre- and post test.

Setting
The study was conducted online.

Patients/Participants
A nonprobability national sample of obstetric and neonatal nurses.

Methods
Association of Women’s Health, Obstetric, and Neonatal Nurses section leaders were asked to distribute information about the study to their membership. Members wishing to participate registered online and were randomly assigned to the three groups. All participants were asked to complete a pretest during the week experimental groups began the 4-week, 10-hour, cultural competence continuing education courses. They were also asked to complete a post test during the final week.

Results
Ninety-three nurses completed the study. Analysis of covariance revealed a significant difference between groups in post test Cultural Competence Assessment scores after controlling for pretest scores ($F(2,61) = 5.2, p = .008$). The socially isolated group scored significantly higher than the control ($p = .006$), but the socially interactive group did not score significantly higher than the control group or the socially isolated group. Cultural Competence Assessment scores were not related to educational level or previous diversity training (yes/no), but were related to number of types of previous diversity training ($r^2 = .173, p = .047$).

Conclusion/Implications for Nursing Practice
Nurses who provide care to childbearing women and newborns are not currently culturally competent. It is recommended that nursing utilize asynchronous socially isolated online continuing education and educate nurses about its technology. Nurses should be exposed to more types of cultural diversity training and must consistently utilize cultural assessment tools, ideally tailored to their specialty area. Finally, nursing areas must have cultural reference materials specific to their patient populations.
Starting Up: Challenges and Strengths of Beginning a Statewide Home Visiting Program for Pregnant/Parenting Adolescents

**Objective**
To describe the experience of nurses implementing an evidence-based home visitation program (Nurse Family Partnership) in six different areas of one state. The Nurse Family Partnership is a home visitation program serving first-time pregnant and parenting adolescents.

**Design**
This secondary analysis was part of a study assessing the systematic statewide implementation of an evidence-based home visitation program in South Carolina.

**Setting**
Six counties in the state of South Carolina.

**Patients/Participants**
This report describes findings from in-depth, semistructured interviews of 15 nurses. Fourteen of the 15 participants were women; 50% had a graduate degree, and mean age was 50.6 (range = 29-65 years). Nurses had lived in their communities for at least 7 years.

**Methods**
The interview guide was derived from the conceptual model of the larger study and addressed the nurse’s perceptions of program implementation, collaborative processes, patient needs, and model fidelity. All interviews were taped and transcribed verbatim. Transcripts were reviewed by two independent reviewers with a third reviewer assisting with any discrepancies.

**Results**
Two broad themes emerged: first, preparation for implementation with subthemes of training, motivation, model fidelity, tools for the field, and role evolution; second, challenges in the field with subthemes of patient needs, referrals, recruitment, and nurse–patient relationship. Of note, many participants identified an altruistic motivation for involvement in the evidence-based home visitation program, a need for understanding the scope of model fidelity and having a supportive system.

**Conclusion/Implications for Nursing Practice**
This study adds to the growing body of knowledge on the translation of evidence-based home visitation programs into practice. A systematic understanding of the experiences of nurses during the implementation process can play a key part in ensuring fidelity of a program to the model from the outset.