SCHEDULE EARLY MATERNAL HEALTH SAFETY CHECKS TO IMPROVE POSTPARTUM CARE

Hospital teams across Illinois improve postpartum access to care

The Problem

Between 2014 and 2016, 80% of deaths associated with pregnancy in Illinois occurred in the year following birth. 24% occurred within 42 days postpartum, before the traditional six-week postpartum visit.


- **Pregnant at Death**: 4%
- **0–42 Days Postpartum**: 16%
- **43–364 Days Postpartum**: 24%
- **Exact Timing Unknown**: 56%

Even healthy women with uncomplicated pregnancies are at risk for postpartum problems. Yet, 40 percent of new mothers do not attend their six-week postpartum visit.

**Source**: IDPH Maternal Morbidity and Mortality Report, 2018

**Early Postpartum Visits**

Improve Care for New Moms

- To improve postpartum outcomes for all mothers, the American College of Obstetrics and Gynecology (ACOG) recommends scheduling an additional early postpartum visit before the traditional six-week visit.
- The Illinois Maternal Morbidity and Mortality Report recommends scheduling early postpartum visits before discharging mothers from the hospital.
- The Illinois Perinatal Quality Collaborative (ILPQC) recommends scheduling a maternal health safety check visit within two weeks of delivery to improve detection and management of early postpartum problems, provide family planning options, breastfeeding support and linkage to follow up care.

**Maternal Health Safety Check Key Elements**

- Blood pressure check
- Wound/perineum check
- Postpartum bleeding assessment
- Mood check/Depression screening
- Breastfeeding support
- Review of pregnancy spacing recommendations/family planning/contraception options
- Linkage to health/community services (i.e., WIC, home visiting programs, lactation support groups)
- Check in on any medical/pregnancy complications and need for follow-up care
- Discuss risk reduction strategies for future pregnancies (i.e., 17-OHP for preterm birth, aspirin for preeclampsia, blood sugar control for diabetes)
- Follow up on substance use risks/disorder and link to treatment and support
Making Change Happen

The Improving Postpartum Access to Care (IPAC) Initiative was launched with 14 hospital teams in May 2019 to help increase use of this new standard of offering and scheduling universal early postpartum visits for a maternal health safety check within two weeks postpartum, in addition to the traditional six-week visit.

IPAC Initiative AIM

By May 2020, more than 80 percent of participating hospitals will be scheduling universal two-week postpartum visits before mothers are discharged after delivery.

IPAC Initiative Key Strategies

- Increase percentage of women who have a two-week postpartum visit scheduled with an obstetric provider
- Increase percentage of women who receive IPAC-focused postpartum education before discharge after delivery, including information in patient-friendly language about:
  - Importance of the maternal health safety check
  - Healthy pregnancy spacing and contraceptive counseling
  - Post-birth warning signs and when to call an obstetric provider or 911
- Increase percentage of providers and staff who receive education on optimizing early postpartum care

Early Success

As of September 2019, only four months into the initiative, four of 14 participating hospitals are already live with two-week maternal health safety check visits. Participating hospitals indicate improvements in timely identification of postpartum complications such as preeclampsia, pulmonary embolism, suicidal ideation/self-harm, breastfeeding issues and wound infection. One hospital has described that implementation of early postpartum visits scheduled before delivery discharge has increased postpartum follow up.

Get Involved

Check out ILPQC.org to learn more about the collaborative and identify opportunities to get involved.

The Illinois Perinatal Quality Collaborative (ILPQC) is a statewide network of perinatal clinicians, nurses, hospitals, patients, public health leaders and policymakers that aims to improve outcomes for mothers and babies across Illinois.