Bree Collaborative – Perinatal Bundle w Peds EXCERPT Updated: October 15, 2020

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Background

Pediatric Care

The strongest predictor for the overall well-being of the infant is the well-being of the gestational parent. The early relationship between the infant and parent(s) is critical to build a lifelong foundation for health. The continued separation of parent and infant health care service delivery and payment structures does not align with current best available scientific evidence. A perinatal bundle includes at least is two lives with effects that last for a lifetime for both gestational parent and child (e.g., preterm birth, low birth weight, maternal mood disorder, cesarean-section, delivery complications, breastfeeding, attachment).

While challenges to dyadic care exist across the health system, the workgroup hopes to take the opportunity to shape the future of care in a way that is person- and family-centered and will make the most difference for families in Washington state. Experiences and environments in early life establish the trajectory for lifelong outcomes for physical and mental health, behavior, and learning. New payment strategies incent coordination of care that better supports the gestational parent and child that allow tailored focus on physical and relationship needs.

Clinical Pathway - Pediatric Care

Timeline: Delivery through 30 days post-delivery

Visit schedule and content should follow the American Academy of Pediatrics <u>Recommendations for</u> <u>Preventive Pediatric Health Care</u>. Higher-risk newborns may need to be seen more often. See **Appendix I** for a list of information recommended to be shared between pediatric and obstetric care providers. Note that new acute illnesses are excluded from bundle payment.

Visits should at a minimum include the following services:

- **Newborn**. A physical examination that includes:
 - Measurements: Length, weight, head circumference, blood pressure
 - Screening: + red reflex, hearing
 - Developmental: surveillance, psychosocial assessment
 - Newborn screening
 - Bilirubin (TcB routinely, TsB as needed)
 - Pulse oximeter screening
 - Hepatitis B immunization
 - Feeding evaluation
 - Jaundice evaluation
- **2-5 days of birth.** (48-72 hours of discharge from inpatient care) or earlier if indicated, ideally within 48 hours of discharge.^{1,2} A physical examination that includes:
 - Measurements: Length, weight
 - Developmental: surveillance, psychosocial assessment
 - Hepatitis B immunization if not given at birth
 - Feeding evaluation
 - Jaundice evaluation (TsB as indicated)
- Within 30 days of birth. A physical examination that includes:
 - Measurements: Length, weight, head circumference, blood pressure
 - Screening: hearing if not done earlier
 - Developmental: surveillance, psychosocial assessment
 - Newborn screening at 10-14 days
 - Hepatitis B immunization if not given at birth
 - Feeding evaluation
 - Jaundice evaluation (TsB as indicated)
 - Postpartum depression screening

Quality Metrics

The workgroup recommends the following seven quality metrics be tracked for each episode. The workgroup aimed to select both process and outcome metrics and measure both unexpected complications in newborns and severe maternal morbidity to balance the emphasis on a physiologic birth. These metrics should be used for tracking in the first year.

• Cesarean Birth

PC-02

Percentage of nulliparous women with a term, singleton baby in a vertex position delivered by cesarean birth (C-section). Detailed numerator and denominator is available here: https://manual.jointcommission.org/releases/TJC2018B/MIF0167.html

• Unexpected Complications in Term Newborns - Severe Rate PC-06.1

The percent of infants with unexpected newborn complications among full term newborns with no preexisting conditions. Severe complications include neonatal death, transfer to another hospital for higher level of care, severe birth injuries such as intracranial hemorrhage or nerve injury, neurologic damage, severe respiratory and infectious complications such as sepsis. Detailed information is available here:

https://manual.jointcommission.org/releases/TJC2018B/MIF0393.html

• 01: Severe Maternal Morbidity

Denominator: All mothers during their birth admission, excluding ectopics and miscarriages Numerator: Among the denominator, all cases with any severe maternal morbidity (SMM) code Detailed information is available here: <u>https://pqcnc-</u>

documents.s3.amazonaws.com/aim/aimexpert/PQCNCAIMOBHMetrics.pdf

• Chlamydia Screening

Percentage of pregnant women 16–24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year. Detailed information is available here: www.ncqa.org/hedis/measures/chlamydia-screening-in-women/

Group B Streptococcus Maternal Screening

• Postpartum visit scheduled

Developed by the workgroup. Percentage of gestational parents who have first postpartum visit (of at least two) scheduled prior to leaving inpatient care or if delivery occurred outside of the inpatient setting, while the obstetric care provider is present in the delivery setting.

Behavioral Health Risk Assessment for Pregnant Women

American Medical Association - PCPI

Percentage of patients, regardless of age, who gave birth during a 12-month period seen at least once for prenatal care who received a behavioral health screening risk assessment that includes the following screenings at the first prenatal visit: screening for depression, alcohol use, tobacco use, drug use, and intimate partner violence. Detailed information is available here: www.ahrq.gov/sites/default/files/wysiwyg/policymakers/chipra/factsheets/0085behavior.pdf

• Pediatric visit scheduled

Developed by the workgroup. Percentage of newborns with first pediatric visit scheduled prior to leaving inpatient care or if delivery occurred outside of the inpatient setting, while the obstetric care provider is present in the delivery setting.

Appendix C: Episode and Perinatal Guideline Systematic Review Search Results

Perinatal Episode Review

State	Name	Author Type	Includ ed	Time Start	Time End	Model	Outcomes	Literature
ΤΝ	Tennessee Health Care Improveme nt Innovation Initiative	Medicaid	Mom	280 days prior	60 days	Retrospective FFS	Saved \$ in 2017, C-section unchanged	White paper: Establishing Maternity Episode Payment Models: Experiences from Ohio and Tennessee. https://hcp-lan.org/workproducts/mac/Establishing- Maternity-Episode-Payment-Models.pdf Case Study: Tennessee's Perinatal Episode of Care Payment Strategy Promotes Improved Birth Outcomes [Https://nashp.org/wp- content/uploads/2017/10/Tennessee-Case-Study- Final.pdf]. (n.d.)
АК	Arkansas Health Care Payment Improveme nt Initiative	Medicaid + Arkansas Blue Cross Blue Shield Partnershi p	Mom	40 weeks prior	60 days	Retrospective FFS	Reduced C- section rate, cost. Increased chlamydia screening rate	Carroll, C., Chernew, M., Fendrick, A. M., Thompson, J., & Rose, S. (2017). Effects of Episode-Based Payment on Health Care Spending and Utilization: Evidence from Perinatal Care in Arkansas. doi:10.3386/w23926 Arkansas Health Care Payment Improvement Initiative [Https://achi.net/wpcontent/uploads/2018/10/Arkansas- Health-Care-Payment-Improvement-Initiative- StateTracking-Report-Year-3-Full-Report.pdf]. (2017, May).
ΡΑ	Geisinger Health System	Delivery System	Mom	Positive pregnancy	At postpartum visit (21-56 days)	Prospective	Decreased NICU admissions, c- sections	"In the Literature: Geisinger's ProvenCare Safely Reduces Cesarean Rate with Implementation of Evidence-Based Guidelines Transforming Maternity Care." In the Literature Geisingers ProvenCare Safely Reduces Cesarean Rate with Implementation of Evidence based Guidelines, 2019,
ОН	Ohio Episode- Based Payment Model	Medicaid	Mom	280 days prior	60 days	Retrospective FFS	Increased cost	White paper: Establishing Maternity Episode Payment Models: Experiences from Ohio and Tennessee. https://hcp-lan.org/workproducts/mac/Establishing- Maternity-Episode-Payment-Models.pdf

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IJ	Horizon Blue Cross and Blue Shield of New Jersey	Plan	Mom	Positive pregnancy	30 days	Retrospective	Lower rate of C- sections, lower cost	Maternity Program. (n.d.). Retrieved from https://www.horizonblue.com/members/wellness/materni ty-program NJ's Horizon BCBS Pays \$3M in Shared Savings for Episodes of Care; Readmissions, C-sections Reduced. (n.d.). Retrieved from https://www.ajmc.com/focus-of-the- week/njs-horizonbcbs-pays-3m-in-shared-savings-for- episodes-of-care-readmissions-c-sections-reduced-
ΜΑ	General Electric	Purchaser	Mom	Positive pregnancy	90 days post		\$2million savings, decreased c- section to 6%	Mincer, J. (2018, November 07). U.S. companies team up with hospitals to reduce employee maternity Retrieved from https://www.reuters.com/article/us-world-work- maternity/u-scompanies-team-up-with-hospitals-to- reduce-employee-maternity-costs-idUSKCN1NC1EQ
Nati	Humana	Plan	Mom	200 days prior	45 days post	Retrospective		https://khn.org/news/maternity-care-bundling-payments- insurance-cesarean-sections/ https://www.modernhealthcare.com/article/20180418/TR ANSFORMATION04/180419927/humana-launches- bundled-payment-model-for-maternity- care#:~:text=The%20bundled%20payment%20will%20be,a nd%2045%20days%20after%20discharge.
Natl	Cigna and U.S. Women's Health Alliance	Plan	Mom					https://khn.org/news/maternity-care-bundling-payments- insurance-cesarean-sections/ https://www.prweb.com/releases/2017/11/prweb1490133 3.htm
NJ, TX	UnitedHeal thcare	Plan	Mom			Retrospective		https://medcitynews.com/2019/05/unitedhealthcare- launches-new-maternity-care-bundled-payment-program/
OR	Providence Health & Services	Delivery System	Mom and baby	Positive pregnancy	42 days post	Retrospective FFS		McKesson. Bundles of Joy. https://www.mckesson.com/Blog/Bundles-of-Joy/
NC, TN, CO	Baby+ Company	Delivery System	Mom and baby	First visit	56 days post	Retrospective FFS		http://www.babyandcompany.com/

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MN	The Minnesota Birth Center's BirthBundl eTM	Delivery System	Mom and baby	270 days prior	60 days post	Retrospective		http://www.ehcca.com/presentations/BPSummit5/calvin_t 4.pdf
NY	New York State Departmen t of Health	Medicaid	Mom and baby	Positive pregnancy	Mom=60 days, baby=30 days	Retrospective		https://www.health.ny.gov/health_care/medicaid/redesign /dsrip/vbp_library/2016-0603_maternity_rpt.htm
ТХ	Health Care Incentives Improveme nt Institute (now Altarum)	Plan, Delivery system, provider, and NGO partnershi p	Mom and baby	270 days prior	60 days (baby unknown)			Mixed results for Medicaid maternity bundle in Texas. (2019, January 23). Retrieved from https://www.healthexec.com/topics/care-delivery/mixed- results-medicaid-maternity-bundle-texas http://www.ehcca.com/presentations/BPSummit5/love_t4 .pdf Negotiating Maternity Care Bundles. https://www.hfma.org/topics/trends/52111.html A Process for Structuring Bundled Payments in Maternity Care https://catalyst.nejm.org/doi/full/10.1056/CAT.16.0597
Natl	American Association of Birth Centers	Delivery System Associatio n	Mom and baby	First visit	Mom=60 days, baby=28 days	Retrospective FFS	c-section, episiotomy rate, elective delivery	http://hcp-lan.org/
Natl	Signify Health	NGO	Mom and baby	280 days prior	Mom=60 days, baby=30 days	Retrospective	lower rate preterm birth, % missed appointments, earlier entry into care	Modeled off HPC-LAN. https://www.careinnovationinstitute.com/episodes/pregna ncy-pregn-episode-description/pregn-version-1/

Appendix E: Included Services and Coding

Perinatal Episode:

- 59400
- 59510
- 59610
- 59618
- 99381

The perinatal episode includes antepartum care, delivery, postpartum care, and pediatric care for 30 days and is reported using the date of delivery as the date of service after all services are rendered by a provider from a solo practice or multiple providers within the same group practice.

The following are included services:

Initial and subsequent histories Physical examinations

Recording of weight, blood pressures, fetal heart tones

- Radiology (up to two ultrasounds, additional approved on individual basis)
- Routine chemical urinalysis
- Monthly visits up to 28 weeks gestation

Biweekly visits up to 36 weeks gestation

- Weekly visits 36 weeks until delivery
- Hospital and observation care
- Evaluations and management (E&M) services within 24 hours of delivery
- Admission to hospital
- Admit history and physical

Management of uncomplicated labor

Placement of internal fetal and/or uterine monitors; fetal monitoring

Catheterization or catheter insertion

- Perineum preparation
- Injection of local anesthesia
- Induction of labor/artificial rupture of membranes

Preoperative counseling for cesarean delivery, preparation of abdomen and abdominal incision

- Delivery of fetus (vaginal or cesarean)
- Delivery of placenta
- Insertion of cervical dilator
- Simple removal of cerclage (not under anesthesia)
- Episiotomy and/or repair of first- and second-degree lacerations

Removal of sutures/staples

E&M services following delivery

Postpartum visits as needed (limited to addressing pregnancy-related concerns)

Newborn evaluation

Well child visit 2-5 days, 30 days

Appendix I: Pediatric – Obstetrics Information Exchange

Obstetrics to Pediatrics

- Maternal depression score
- Maternal prenatal labs results
- Maternal medications
- Delivery complications
- Pertinent/significant family history

Pediatrics to Obstetrics

- Maternal depression score
- Any abnormalities (e.g., congenital anomalies, etc)
- Newborn care complications
- Milk supply concerns

References

¹ https://pediatrics.aappublications.org/content/129/3/e827.full

² https://pediatrics.aappublications.org/content/125/2/405.full