

ALLIANCE FOR INNOVATION ON MATERNAL HEALTH



Cardiac Conditions in Obstetric Care Patient Safety Bundle

Core Data Collection Plan
Version 1.1 January 2024

Measurement Statement: For the purpose of this bundle, cardiac conditions refer to disorders of the cardiovascular system which may impact maternal health. Such disorders may include congenital heart disease, cardiac valve disorders, cardiomyopathies, arrhythmias, coronary artery disease, pulmonary hypertension, and aortic dissection. An ICD-10 codes list of cardiac conditions to be used when calculating outcome and state surveillance data can be found at the end of this document.

State Surveillance Measures

| Metric | Name | Description | Notes |
|----------|---|---|---|
| CCOC SS1 | Severe Maternal Morbidity among People with Cardiac Conditions (excluding transfusion codes alone) | Report N/D Disaggregate by race and ethnicity, payor Denominator: All qualifying pregnant and postpartum people during their birth admission with cardiac conditions Numerator: Among the denominator, those who experienced severe maternal morbidity, excluding those who experienced transfusion codes alone | Use the standardized SMM definition, subset by AIM's CCOC codes list to determine the denominator |
| CCOC SS2 | Pregnancy-Related Deaths Due to Cardiac Conditions | Report N/D Disaggregate by race and ethnicity, payor Denominator: Live births among state residents Numerator: Pregnancy-related deaths due to cardiac conditions | Data can be obtained from MMRIA or state MMRC, with understood delays |

Outcome Measures

| Metric | Name | Description | Notes |
|---------|---|--|--|
| CCOC O1 | NTSV Cesarean Birth Rate Among People with Cardiac Conditions | Report N/D Disaggregate by race and ethnicity, payor Denominator: Among people with cardiac conditions, those with live births who have their first birth ≥ 37 completed weeks gestation and have a singleton in vertex (Cephalic) position Numerator: Among the denominator, those with a Cesarean birth | This metric is not necessarily a reflection of quality of care, but a reflection of provider comfort because of a comprehensive, team-based approach to providing care to birthing people with cardiac conditions. |
| CCOC O2 | Preterm Birth Rate Among People with Cardiac Conditions | Report N/D Disaggregate by race and ethnicity, payor Denominator: Singleton live births among people with cardiac conditions Numerator: Among the denominator, preterm live births (<37 completed weeks gestation) | This metric is not necessarily a reflection of quality of care, but a reflection of provider comfort because of a comprehensive, team-based approach to providing care to birthing people with cardiac conditions. |

Process Measures

| Metric | Name | Description | Notes |
|-----------------------|--|---|--|
| ALL P1- Version 2* | Provider and Nursing Education on Respectful and Equitable Care | Report estimate in 10% increments (round up) At the end of this reporting period, what cumulative proportion of OB clinicians [†] has received in the last 2 years an education program on respectful and equitable care? | †The overarching intention of this measure is to capture all clinicians who work in a primarily inpatient OB service line or on an L&D, Antepartum, or Postpartum unit. These clinicians will likely be interdisciplinary and could be inclusive of, but not limited to, nurses and nurse managers, advance practice nurses, nurse midwives, physician associates, and Family Medicine physicians or other specialties with delivering privileges at your institution. |
| CCOC P1 | Standardized Pregnancy Risk Assessments for People with Cardiac Conditions | Report N/D Disaggregate by race and ethnicity, payor Denominator: Patients with cardiac conditions diagnosed prior to their birth admission Numerator: Among the denominator, those who received a pregnancy risk classification using a standardized cardiac risk assessment tool by time of their birth admission | Examples of standardized pregnancy risk assessment tools include mWHO, CARPREG I & II, ZAHARA. |

^{*} This measure appears in other patient safety bundle data collection plans and are also referred to as multi-bundle measures. For the purposes of collecting data and reporting to the AIM Data Center, please collect and report this measure once per reporting period, regardless of the number of times they appear across data collection plans.

| Metric | Name | Description | Notes |
|---------|---|--|--|
| CCOC P2 | Multidisciplinary Care Plan for Pregnant People with Cardiac Conditions | Report N/D Disaggregate by race and ethnicity, payor Denominator: Patients with cardiac conditions diagnosed prior to their birth admission Numerator: Among the denominator, those who had a multidisciplinary care plan for birth established by time of their birth admission | |
| CCOC P3 | Provider and Nursing Education on Cardiac Conditions | Report estimate in 10% increments (round up) At the end of this reporting period, what cumulative proportion of OB clinicians† has received in the last 2 years education on signs and symptoms of potential cardiac conditions in pregnant and postpartum people? | †The overarching intention of this measure is to capture all clinicians who work in a primarily inpatient OB service line or on an L&D, Antepartum, or Postpartum unit. These clinicians will likely be interdisciplinary and could be inclusive of, but not limited to, nurses and nurse managers, advance practice nurses, nurse midwives, physician associates, and Family Medicine physicians or other specialties with delivering privileges at your institution. |
| CCOC P4 | Emergency Department (ED) Provider and Nursing Eduaction on Cardiac Conditions | Report estimate in 10% increments (round up) At the end of this reporting period, what cumulative proportion of ED clinicians† has received in the last two years education on signs and symptoms of potential cardiac conditions in pregnant and postpartum people? | †The overarching intention of this measure is to capture all clinicians who work in a primarily inpatient OB service line or on an L&D, Antepartum, Postpartum unit. These clinicians will likely be interdisciplinary and could be inclusive of, but not limited to, nurses and nurse managers, advance practice nurses, nurse midwives, physician associates, and Family Medicine physicians or other specialties with delivering privileges at your institution. |

Structure Measures

| Metric | Name | Description | Notes |
|---------|--|--|--|
| ALL S1* | Patient Event Debriefs | Rate progress (1, not yet started - 5, fully in place) towards putting and keeping the structure measure fully in place. Has your department established a standardized process to conduct debriefs with patients after a severe event? | Include patient support networks during patient event debriefs, as requested. Severe events may include the TJC sentinel event definition, severe maternal morbidity, or fetal death. This measure is not intended to represent a disclosure conversation but rather reflects a standard part of care that is a discussion between the patient and their care team |
| ALL S4* | Patient Education Materials on Urgent Postpartum Warning Signs | Rate progress (1, not yet started - 5, fully in place) towards putting and keeping the structure measure fully in place. Has your department developed/ curated patient education materials on urgent postpartum warning signs that align with culturally and linguistically appropriate standards? | |
| ALL S5* | Emergency Department (ED) Screening for Current or Recent Pregnancy | Rate progress (1, not yet started - 5, fully in place) towards putting and keeping the structure measure fully in place. Has your ED established or continued standardized verbal screening for current pregnancy and pregnancy in the past year as part of its triage process? | More detail on screening for current and recent pregnancy can be found in AIM's Pregnancy Screening Statement. |

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| Metric | Name | Description | Notes |
|---------|--|---|---|
| CCOC S1 | Multidisciplinary Pregnancy Heart Team | Rate progress (1, not yet started – 5, fully in place) towards putting and keeping the structure measure fully in place. Has your facility established a multidisciplinary pregnancy heart team, which may be comprised of a team of consultants appropriate to your hospital's level of maternal care, to respond to known or potential cardio-obstetric emergencies? | |
| CCOC S2 | Multidisciplinary Case Reviews for CCOC Bundle | Rate progress (1, not yet started - 5, fully in place) towards putting and keeping the structure measure fully in place. Has your facility established a process to conduct multidisciplinary systems-level reviews of serious complications experienced by pregnant and postpartum people with cardiac conditions? | Criteria for multidisciplinary case reviews for people with cardiac conditions may include: Critical care/ICU admissions for other than observation, Those at the highest levels of risk, such as mWHO risk levels III and IV. |

Optional Measures

| Metric | Name | Description | Notes |
|-------------|--|--|---|
| CCOC OP1 | Cardiovascular Disease (CVD) Assessment Among Pregnant and Postpartum Women | Sample patient charts or report for all patients; report N/D Disaggregate by race and ethnicity, payor Denominator: All birth admissions, whether from sample or entire population Numerator: Among the denominator, those with documentation of a cardiovascular disease assessment using a standardized tool | For sampling guidance, please refer to the AIM Sampling. Workbook. Refer to CVD Assessment Algorithm for Pregnant and Postpartum Women developed by CMQCC. Currently, there is one CVD assessment algorithm developed for pregnant and postpartum people – the CMQCC CVD Assessment Algorithm for Pregnant and Postpartum Women. This tool has only been validated using pregnancy- related deaths. As the literature more robustly supports the use of the CVD Assessment Algorithm for Pregnant and Postpartum Women and the tool is validated on patients, AIM plans to include this metric as part of its core set of process metrics. |

AIM CCOC Codes List

| Variable | Definition | |
|--------------------------|---|--|
| Congenital Heart Disease | Q200, Q201, Q202, Q203, Q204, Q205, Q206, Q208, Q209, Q210, Q211, Q212, Q213, Q214, Q218, Q219, Q220, Q221, Q222, Q223, Q224, Q225, Q226, Q228, Q229, Q230, Q231, Q232, Q233, Q234, Q238, Q239, Q240, Q241, Q242, Q243, Q244, Q245, Q246, Q248, Q249, Q250, Q251, Q2521, Q2529, Q253, Q254, Q2540, Q2541, Q2542, Q2543, Q2544, Q2545, Q2546, Q2547, Q2548, Q2549, Q255, Q256, Q257, Q2571, Q2572, Q2579, Q258, Q259, Q7960, Q7961, Q7962, Q7963, Q7969, Q8740, Q87410, Q87418, Q8742, Q8743 | |
| Cardiac Valve Disorders | 1050, 1051, 1052, 1058, 1059, 1060, 1061, 1062, 1068, 1069, 1070, 1071, 1072, 1078, 1079, 1080, 1082, 1083, 1089, 1090, 1091, 1092, 1098, 10981, 10989, 1099, 1340, 1341, 1342, 1348, 1349, 1350, 1352, 1358, 1359, 1360, 1361, 1362, 1368, 1369, 1370, 1371, 1372, 1378, 1379, 138, 139 | |
| Cardiomyopathies | 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 143, 1502, 15022, 1503, 15032, 1504, 15042, 1508, 15081, 150812, O903 | |
| Arrhythmias | 1440, 1441, 1442, 1443, 14430, 14439, 1444, 1445, 1446, 14460, 14469, 1447, 1450, 1451, 14510, 14519, 1452, 1453, 1454, 1455, 1456, 1458, 14581, 14589, 1459, 1470, 1471, 1472, 1479, 1480, 14811, 14819, 1482, 14820, 14821, 1483, 1484, 1489, 14891, 14892, 1490, 1491, 1492, 1493, 1494, 14940, 14949, 1495, 1498, 1499 | |
| Coronary Artery Disease | I200, I201, I208, I209, I251, I2510, I2511, I25110, I25111, I25118, I25119, I252, I253, I254, I2541, I2542, I255, I256, I257, I2570, I25700, I25701, I25708, I2571, I25710, I25711, I25718, I25719, I2572, I25720, I25721, I25728, I25729, I2575, I25750, I25751, I25758, I25759, I2576, I25760, I25761, I25768, I25769, I2579, I25790, I25791, I25798, I25799, I2581, I25810, I25811, I25812, I2582, I2583, I2584, I2589, I259, M300, M301, M302, M303, M308 | |
| Pulmonary Hypertension | 12720, 12721, 12722, 12723, 12724, 12729, 1278 | |
| Other/Not Specified | I300, I301, I308, I309, I310, I311, I312, I313, I314, I318, I319, I32, I400, I401, I408, I409, I41, O994, O9941, O99412, O99413, O99419, O9942, O9943, Z941, Z943, Z950, Z951, Z952, Z953, Z954, Z955, Z958, Z9581, Z95810, Z95811, Z95812, Z95818, Z9582, Z95820, Z95828, Z959 | |

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