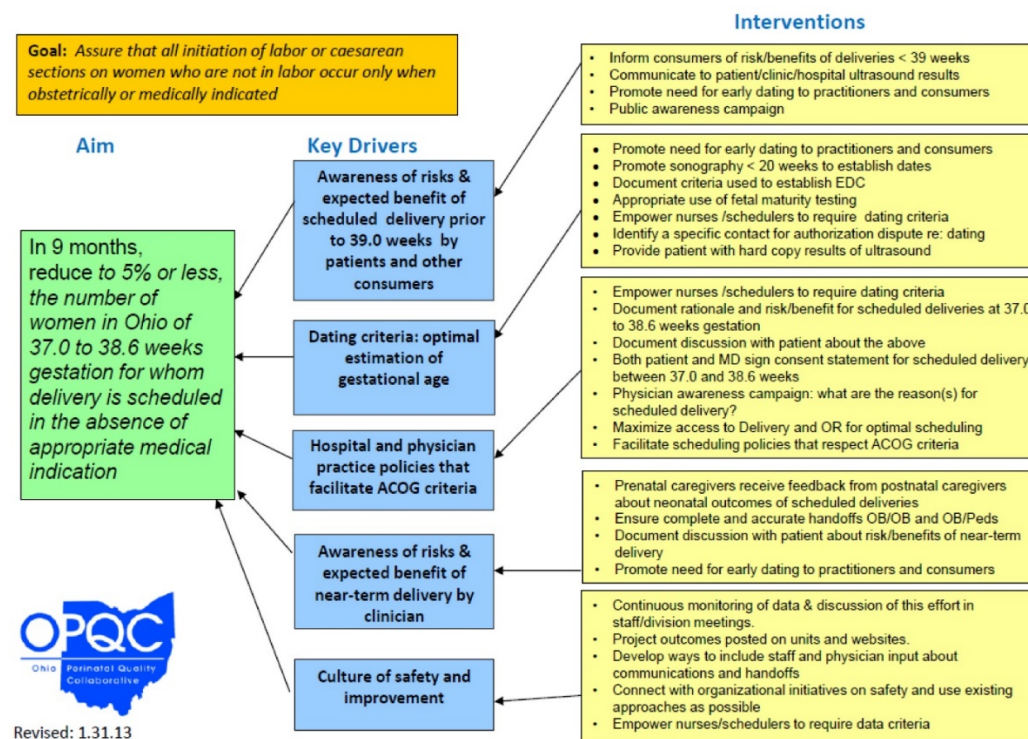


Appendix 1. Ohio Perinatal Quality Collaborative project key driver diagram for the initiative focused on decreasing scheduled deliveries at 37 0/7–38 6/7 weeks of gestation. The key driver diagram shows the relationship between the aim of the project, the primary drivers or key leverage points necessary to achieving that aim, and the specific interventions that are theorized to drive change. ACOG, American College of Obstetricians and Gynecologists; EDC, estimated date of confinement; OR, operating room; OB, obstetrics; Peds, pediatrics. Reprinted from Ohio Perinatal Quality Collaboration: Decreasing births < 39 weeks gestation without medical indication and improving birth registry accuracy project. Available at https://www.opqc.net/sites/bmidrupalpopqc.chmcres.cchmc.org/files/39-weeks/39_week%20KDD%27s%20wcc.pdf. Retrieved December 12, 2017. This content is licensed under CC BY NC 4.0 (available at <https://creativecommons.org/licenses/by-nc/4.0/legalcode>).

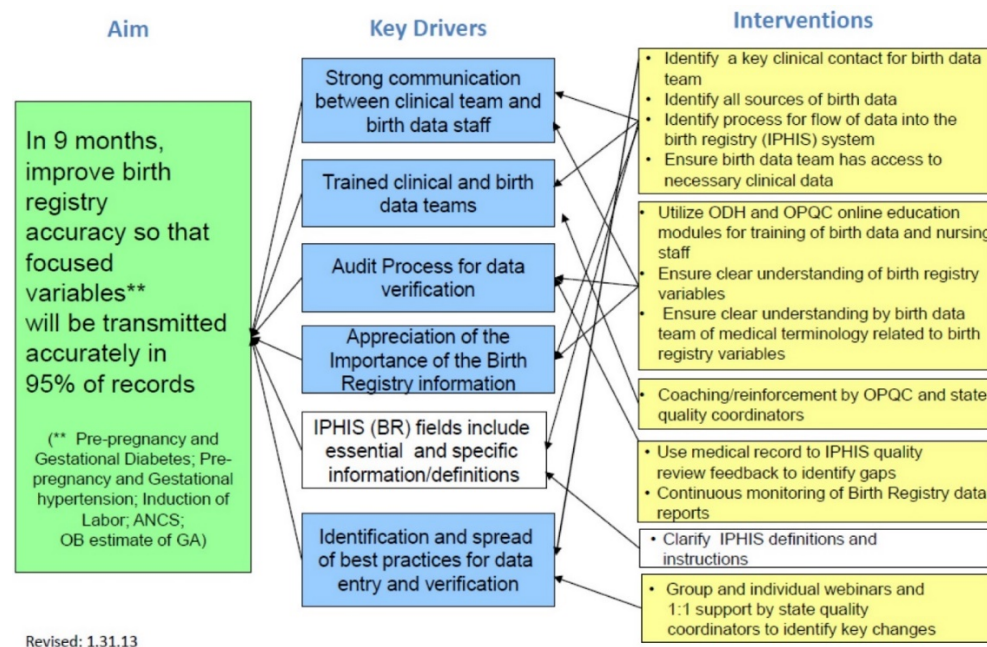


Kaplan HC, King E, White BE, Ford SE, Fuller S, Krew MA, et al. Statewide quality improvement initiative to reduce early elective deliveries and improve birth registry accuracy. *Obstet Gynecol* 2018; 131.

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Appendix 2. Ohio Perinatal Quality Collaborative (OPQC) project key driver diagram for the initiative focused on improving birth registry accuracy. The key driver diagram shows the relationship between the aim of the project, the primary drivers or key leverage points necessary to achieving that aim, and the specific interventions that are theorized to drive change. ANCS, antenatal corticosteroids; OB, obstetrical; GA, gestational age; IPHIS, Integrated Perinatal Health Information System; BR, birth record; ODH, Ohio Department of Health. Reprinted from Ohio Perinatal Quality Collaboration: Decreasing births < 39 weeks gestation without medical indication and improving birth registry accuracy project. Available at <https://www.opqc.net/sites/bmidrupalpopqc.chmcres.cchmc.org/files/39-weeks/BC%20accuracy%20KDD%27s%20wcc.pdf>. Retrieved December 12, 2017. This content is licensed under CC BY NC 4.0 (available at <https://creativecommons.org/licenses/by-nc/4.0/legalcode>).



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