

PQCNC Obstetric Hemorrhage

Data Dictionary for Quarterly Process Measures

The purpose of the Data Dictionary is to develop consistency in data entry. The Data Dictionary refers to elements visible when the reporting forms are printed.

The inclusion criteria for this data collection set is all women of 20 weeks gestation or greater during the initial delivery and post-partum recovery period. Hospital readmissions after the initial post partum recovery period should not be included.

Quarterly Process Measures

- 1. How many OB drills were performed on your unit in this quarter for maternal any maternal safety topic? Practice scenarios conducted for the purpose of training staff to respond to relatively uncommon but critical maternal safety events (ie. maternal hemorrhage, shoulder dystocia, etc). Drills can be conducted in the unit or in a simulation lab setting and include low or high fidelity.
- 2. What cumulative percent of OB physicians and midwives have completed an education program on hemorrhage (within the last 2 years) that includes teaching on the hemorrhage bundle and the unit standard protocol? Education provided to OB physicians and midwives must have been completed in the prior two years and include a review of the maternal hemorrhage safety bundle <u>and</u> the unit standard protocol for maternal hemorrhage. If no unit standard protocol is in place, cumulative percentage is 0. Report estimates in 10% increments (round up).
- 3. What cumulative percent of OB nurses have completed an education program on hemorrhage (within the last 2 years) that includes teaching on the hemorrhage bundle and the unit standard protocol? Education provided to OB registered nurses must have been completed in the prior two years and include a review of the maternal hemorrhage safety bundle <u>and</u> the unit standard protocol for maternal hemorrhage. If no unit standard protocol is in place, cumulative percentage is 0. Report estimates in 10% increments (round up).
- 4. What percent of women who gave birth during this quarter had a hemorrhage risk assessment recorded in the medical record prior to giving birth? The percentage of women greater than 20 weeks gestation who had a completed risk assessment for hemorrhage documented in the medical record prior to delivery of an infant. Report estimates in 10% increments (round up).



5. What percentage of women who gave birth had a formal measurement of cumulative blood loss from the time they gave birth through the recovery period recorded in the medical record? The percentage of woman greater than 20 weeks gestation who have a defined formal measurement of blood lost from the time of delivery of the infant through the initial post-partum recovery period recorded in the medical record.