Every Week Counts

Oklahoma Aggregate Data

4th Quarter 2014: October – December 2014



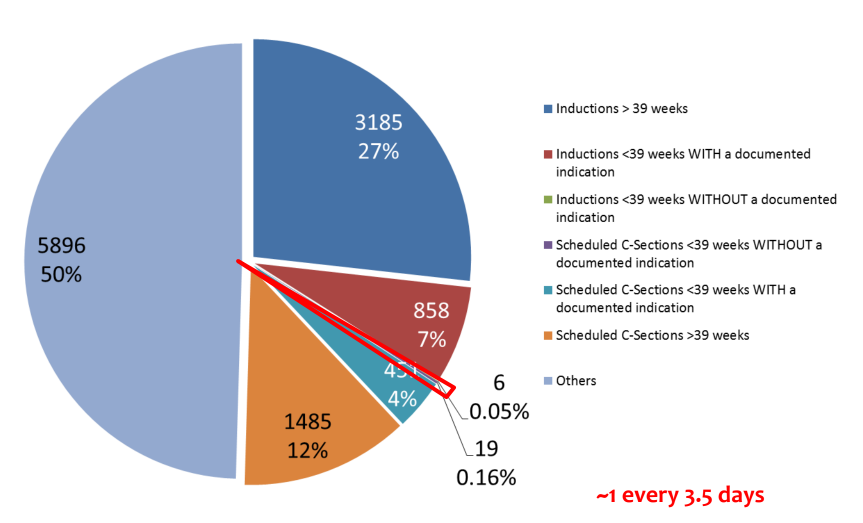
OKLAHOMA PERINATAL QUALITY IMPROVEMENT COLLABORATIVE



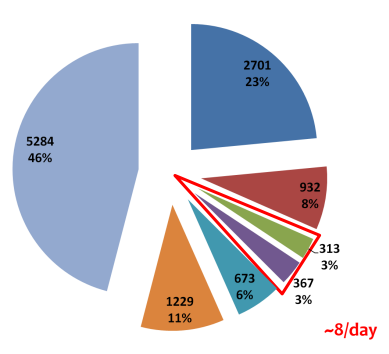


Total Deliveries by Gestational Age and Documented Indication

October – December 2014

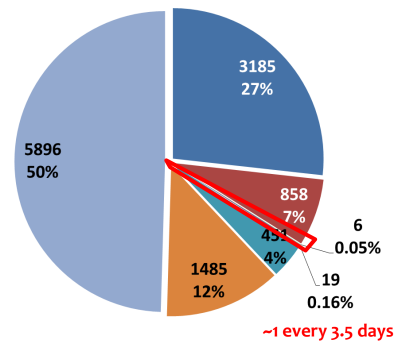


Total Deliveries by Gestational Age and Documented Indication



Qtr 1 2011: January 1 – March 31, 2011

- Inductions > 39 weeks
- Inductions <39 weeks WITH a documented indication
- Inductions <39 weeks WITHOUT a documented indication



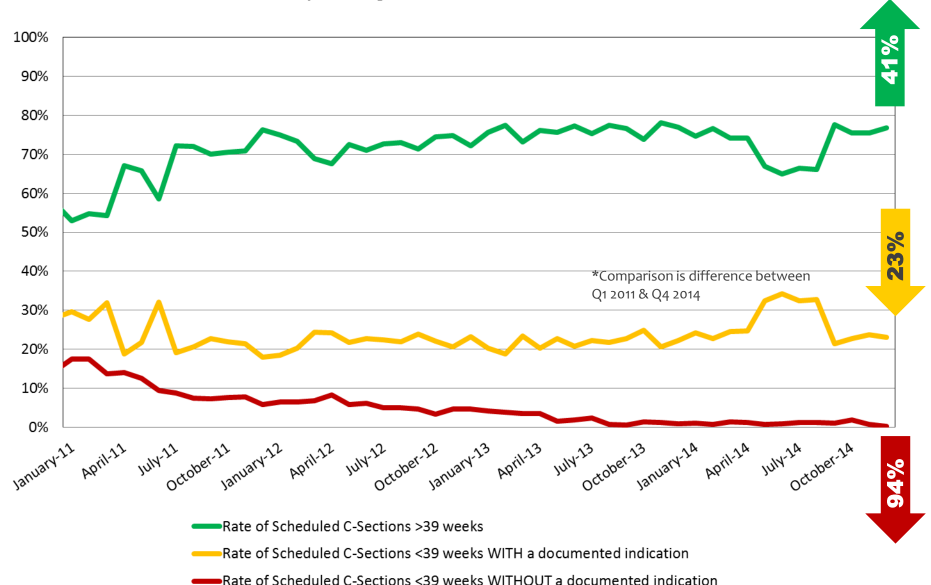
Qtr 4 2014: October 1 – December 31, 2014

- Scheduled C-Sections <39 weeks WITHOUT a documented indication
- Scheduled C-Sections <39 weeks WITH a documented indication
- Scheduled C-Sections > 39 weeks

Others

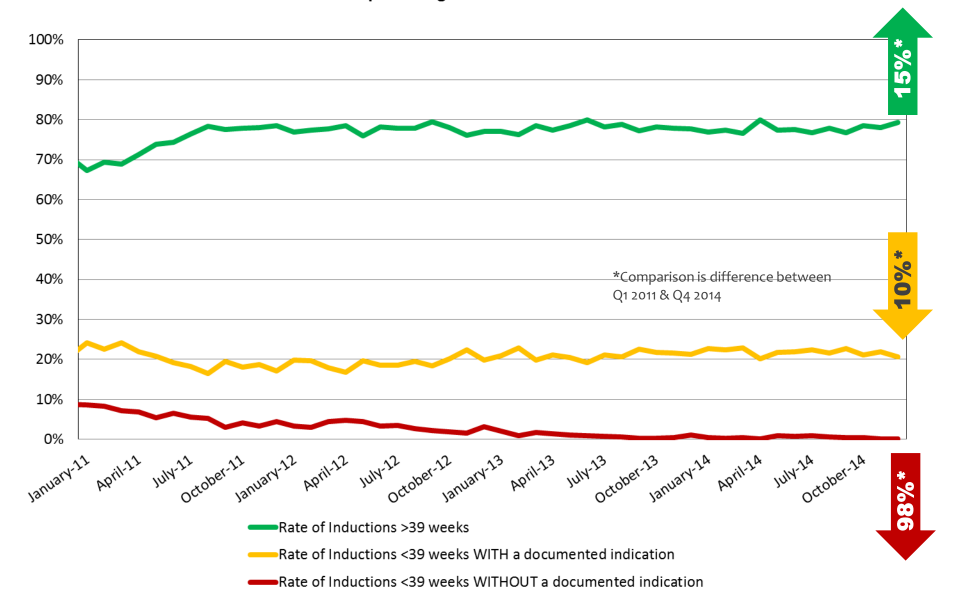
Scheduled C-Section Rates by Gestational Age and Indication

As percentage of Total Scheduled C-Sections

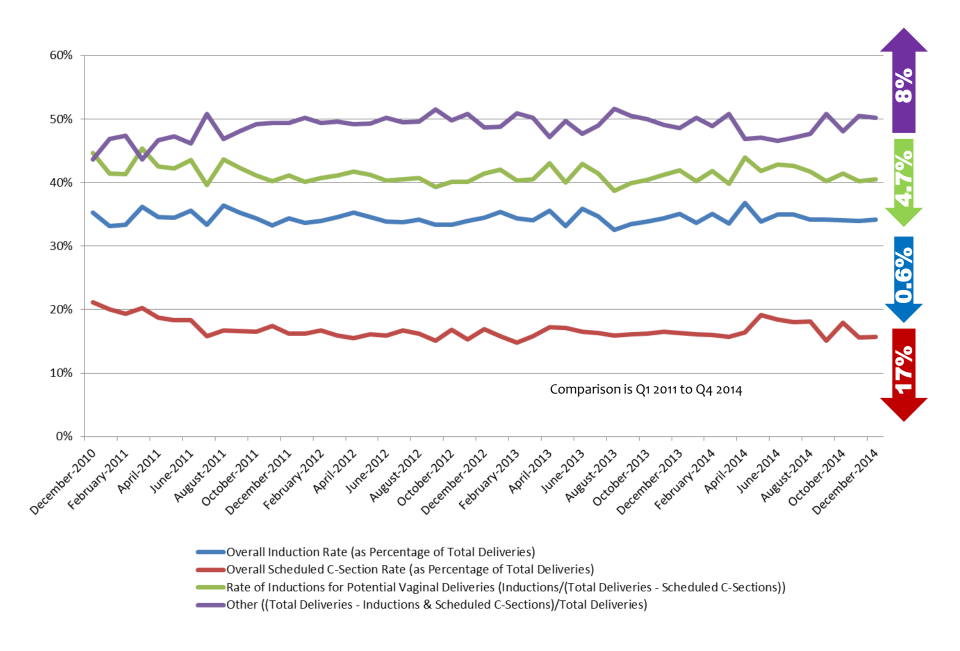


Induction Rates by Gestational Age and Indication

as percentage of Total Inductions

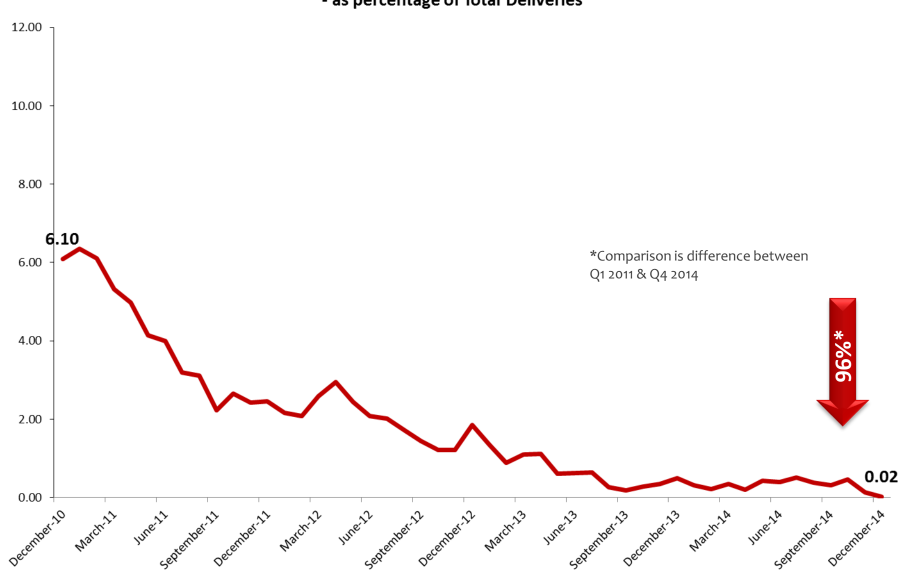


Overall Rates by Method of Delivery

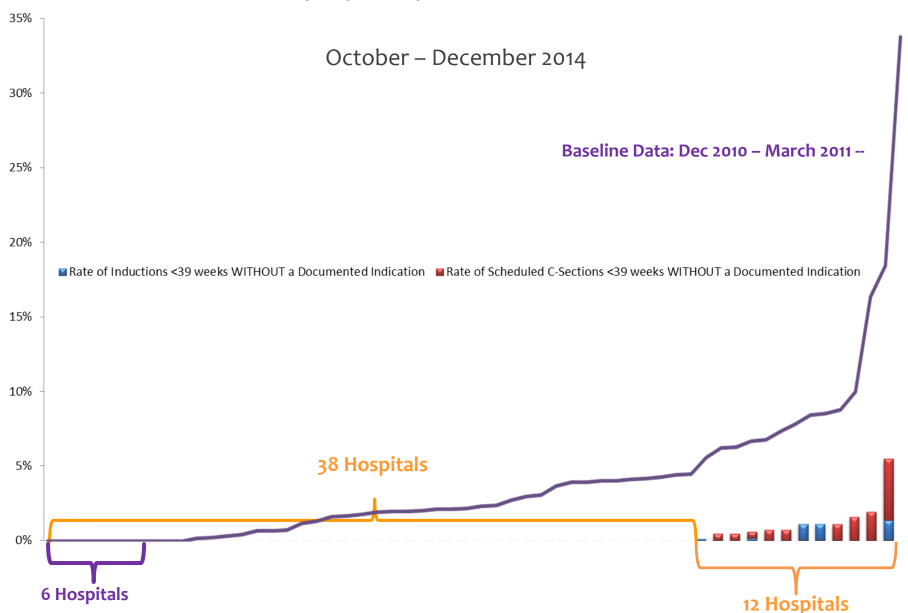


Scheduled C-Sections AND Inductions <39 Weeks **WITHOUT a Documented Indication**

- as percentage of Total Deliveries

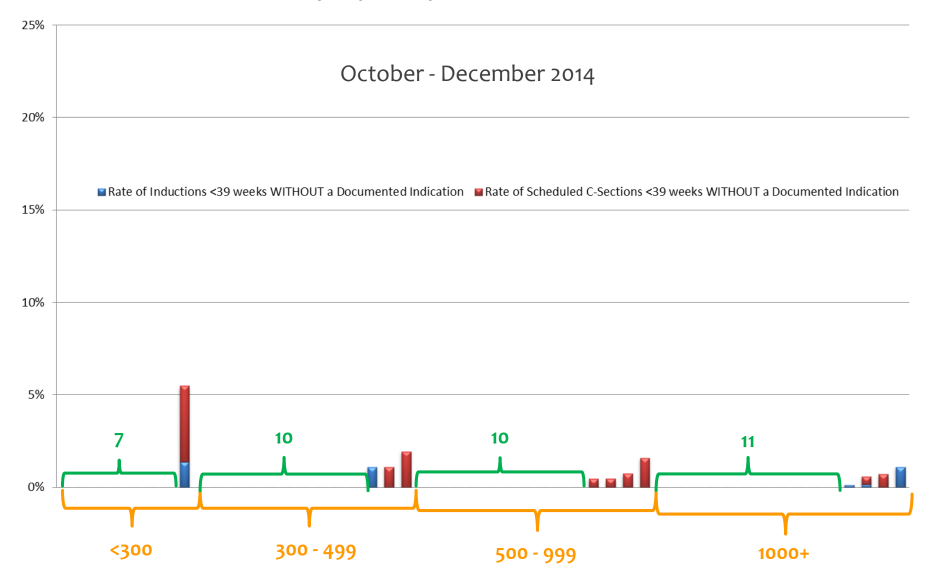


Deliveries <39 Weeks WITHOUT a Documented Indication by Method By Hospital - as percent of Total Deliveries



Deliveries <39 Weeks WITHOUT a Documented Indication by Method

By Hospital - as percent of Total Deliveries

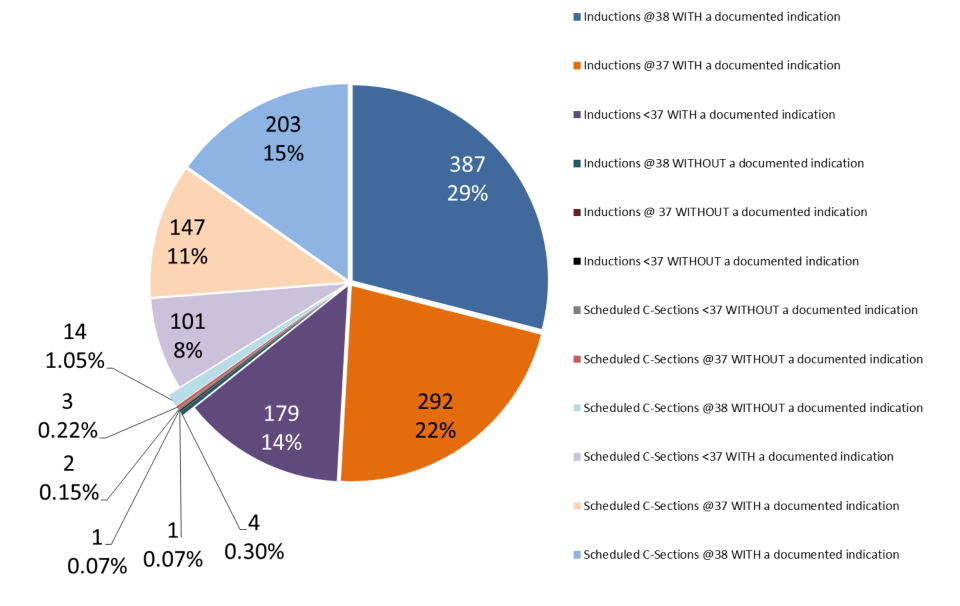


ORANGE number = approximate number of annual deliveries

GREEN number = number of hospitals reporting zero rate

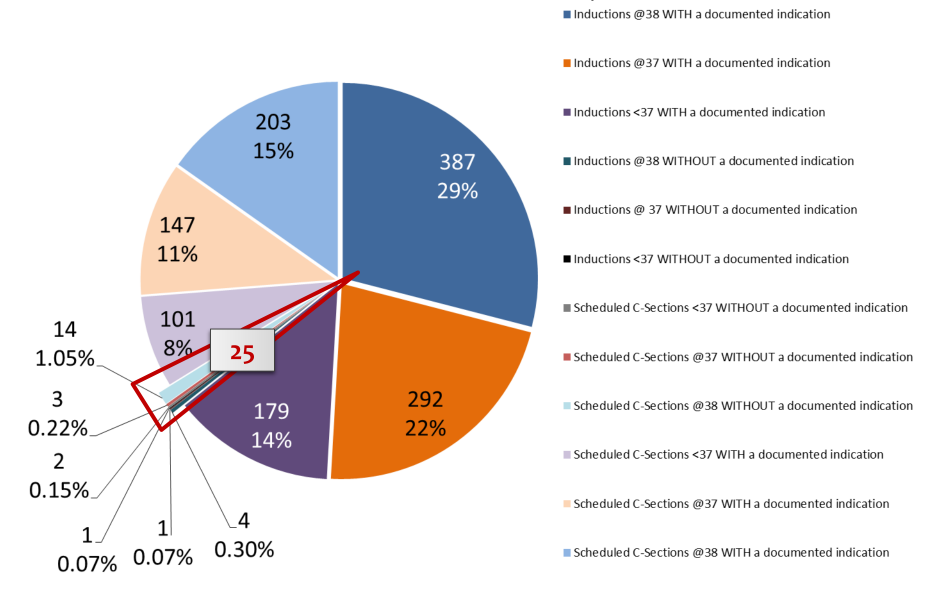
Scheduled Deliveries <39 Weeks

October – December 2014



Scheduled Deliveries <39 Weeks

October – December 2014



1.9% of Scheduled Deliveries <39 weeks do not have a documented indication

TJC Perinatal Care Core Measure *

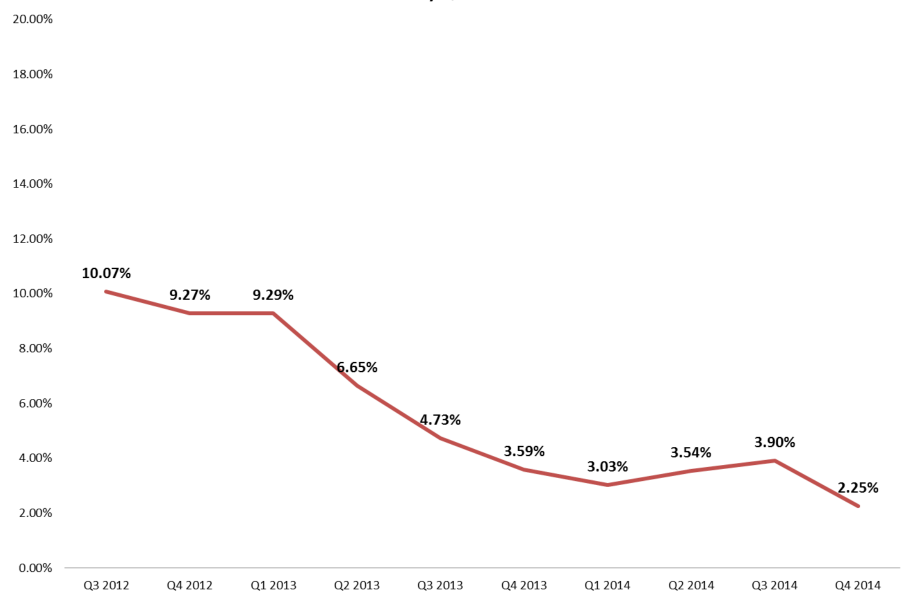


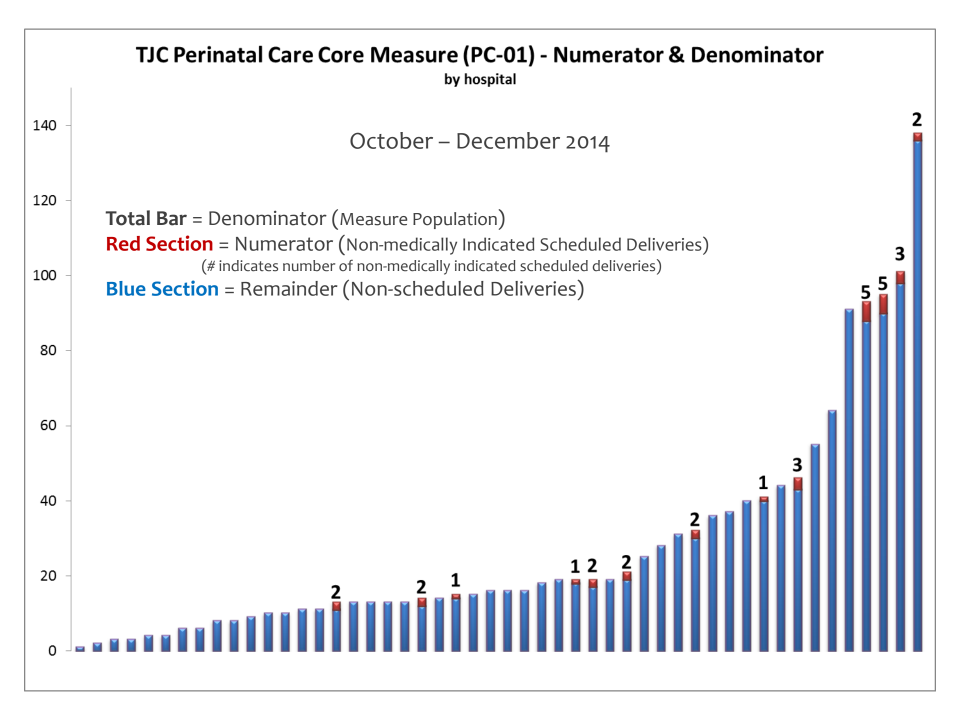
OKLAHOMA PERINATAL QUALITY
IMPROVEMENT COLLABORATIVE

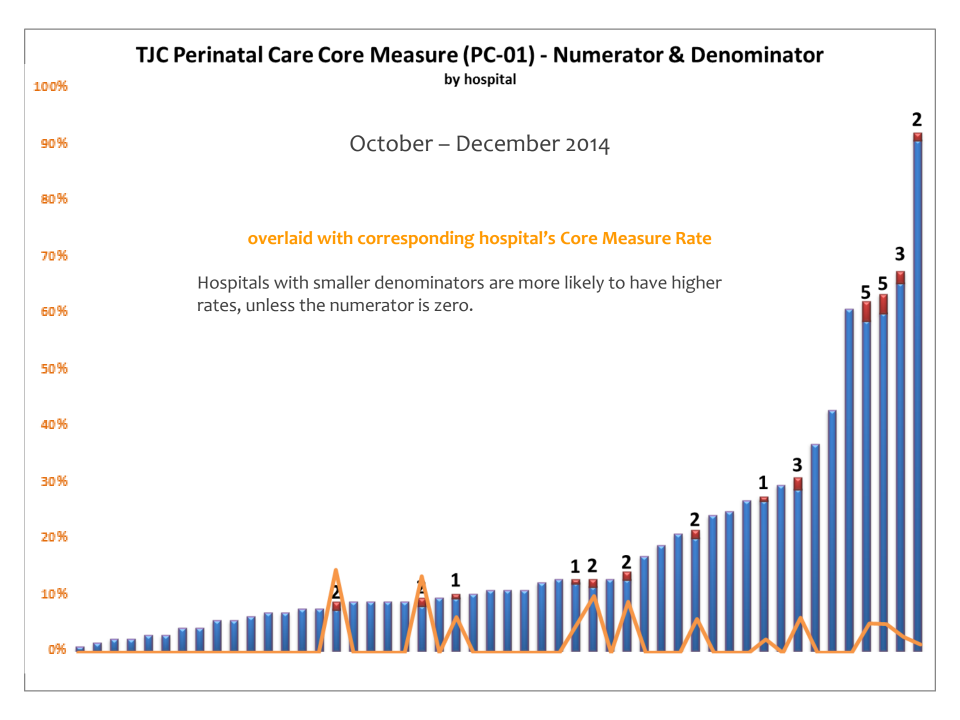
PC-01: Elective Delivery

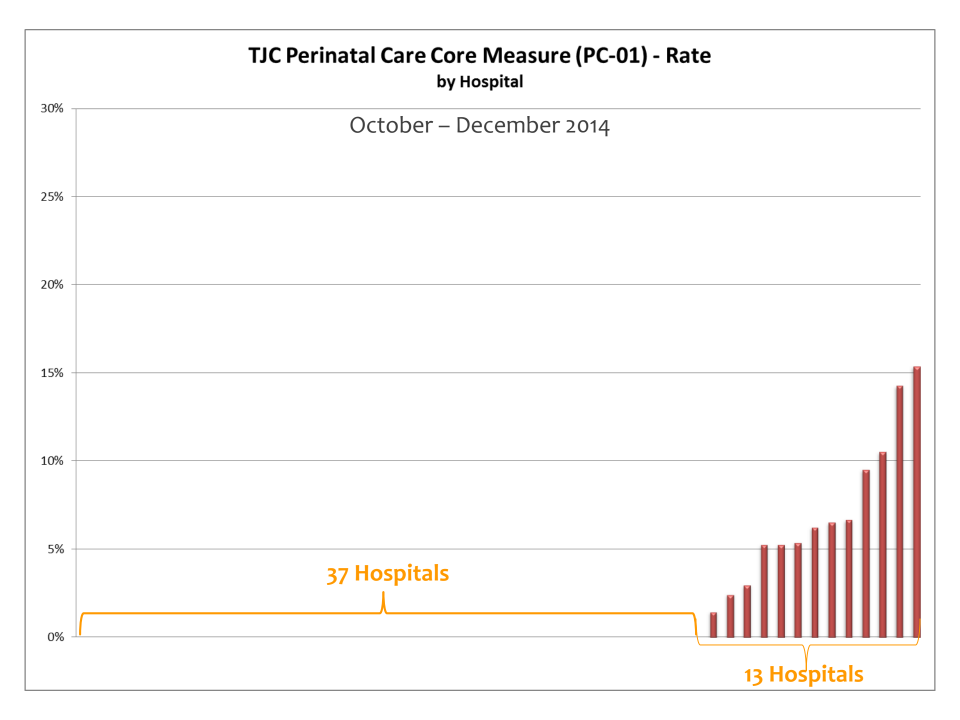
^{*}Data collected via the EWC Data Collection Tool is used to estimate TJC PC-01 Data.

TJC Perinatal Care Core Measure (PC-01) - Rate by Quarter







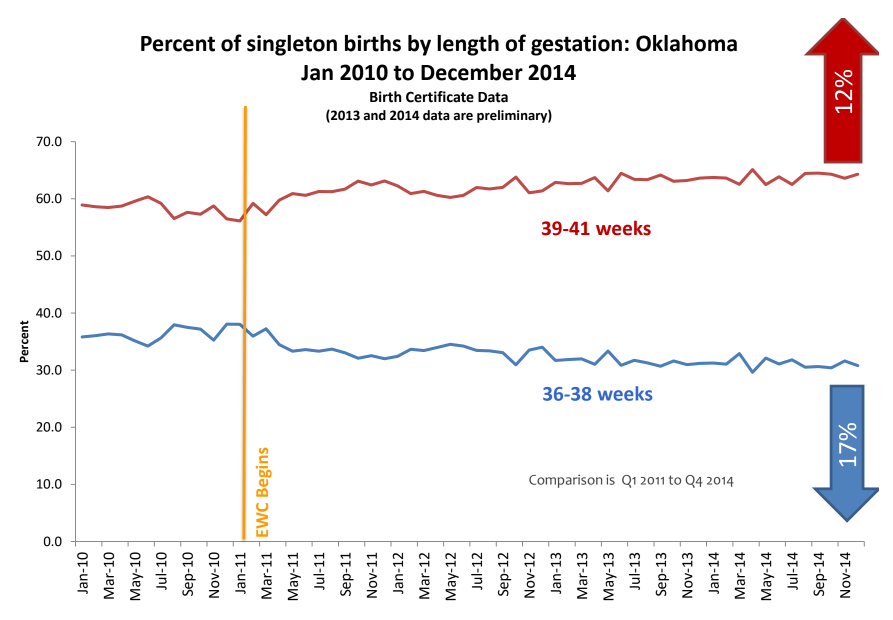


Oklahoma Birth

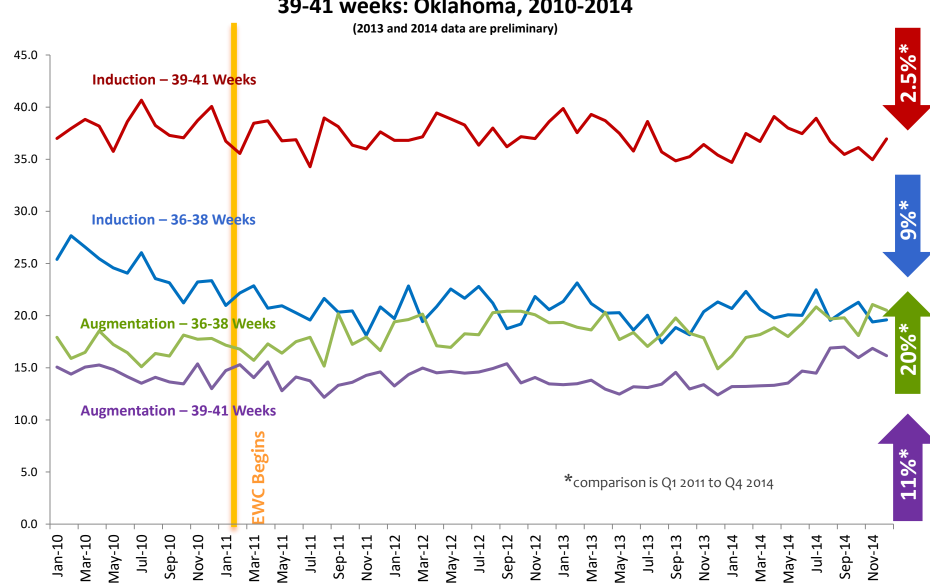


OKLAHOMA PERINATAL QUALITY
IMPROVEMENT COLLABORATIVE

Certificate Data



Percent of singleton births with induction of labor at 36-38 weeks and 39-41 weeks: Oklahoma, 2010-2014





OKLAHOMA PERINATAL QUALITY IMPROVEMENT COLLABORATIVE



