

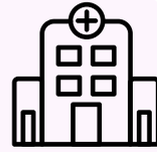
# Provider Profile

## DELIVERY QUALITY METRICS



### Average ALOS for planned C-section

- Mean number of days of care (average length of stay) counted from the admission date to the separation (discharge) date for acute inpatients delivered by planned C-section.



### Large for gestational age (LGA) rate

- Percent of singleton births that the provider attended that had a birth weight above the 90<sup>th</sup> percentile for their gestational age and sex.



### Percent ELOS for planned C-section

- Percent of cases meeting expected length of stay following delivery by planned C-section.



### Small for gestational age (SGA) rate

- Percent of singleton births that the provider attended that had a birth weight below the 10<sup>th</sup> percentile for their gestational age and sex.



### Planned C-section rate

- Percent of acute care deliveries delivered by planned C-section (including both primary and repeat C-section).



### Hospital harm - birth trauma

- Percent of deliveries in which a Hospital Harm Indicator of injury to the newborn occurred during non-instrumented vaginal, instrument-assisted or C-section delivery\*.
- Note: The that on the core metrics page these cases are linked to the pediatrician and not the maternity provider.



### Unplanned C-section rate

- Percent of acute care deliveries delivered by an unplanned C-section (including both primary and repeat C-section).



### Hospital harm - obstetric

- Percent of deliveries in which a Hospital Harm indicator of Obstetric Hemorrhage or Obstetric Trauma was present\*.



### Preterm birth rate (<37 weeks gestation)

- Percent of births that the provider attended that are less than 37 weeks gestation.



\*Based on the Hospital Harm project as defined by the Canadian Institute for Healthcare Information