

***Leapfrog Group Reports
in the CMQCC
Maternal Data Center***

Leapfrog Group Reports

From Hospital's MDC Landing Page

- Click "Hospital Clinical Measures"



Hospital Clinical Measures		
Early Elective Delivery (PC-01)		N/A
Cesarean Birth: NTSV - Nullip Term Singleton Vertex (PC-02: Current)	18.4%	
Cesareans after Labor Induction: Nullip	34.1%	
Unexpected Newborn Complications: Severe (PC-06.1)	11.4	
Severe Maternal Morbidity (SMM)	2.3%	

View all 96 by [name](#), [reporting org](#), or [topic](#)
[Compare Two Measures](#)

- Select the "By Reporting Org" tab



Home » Alpha Medical Center » Hospital Clinical Measures » By Topic

Hospital Clinical Measures: By Topic

[Name](#)
By Reporting Org
[By Topic](#)
 Show: Last 12 Months

Cesarean Delivery Measures

Measure

- [Cesarean Birth: NTSV - Nullip Term Singleton Vertex \(PC-02: Period-Specific\)](#)
- [Cesarean Birth: NTSV - Age/BMI Adjusted](#)
- ★ [Cesarean Birth: NTSV - Nullip Term Singleton Vertex \(PC-02: Current\)](#)

Leapfrog Group Reports

- Click *Leapfrog Group*

Hospital Clinical Measures: By Reporting Org

By Name | **By Reporting Org** | By Topic | Show: Last 12 Months Last 3 Months

Cal Hospital Compare Public Reports

Cal Hospital Compare publicly reports several maternity metrics at www.CalHospitalCompare.org.
 The metrics from the Maternal Data Center (MDC) are refreshed on Cal Hospital Compare twice a year:

- In June for January to December of the prior calendar year
- In January for the 12-month period from July of the prior year to June of the current year

See your [MDC Results Reported to Cal Hospital Compare](#).

Joint Commission

The Leapfrog Group



- Click *See your Results in Leapfrog Survey Format for the July 31, 2021 Deadline**.

The Leapfrog Group

CSV (Excel)

The Leapfrog Groups conducts an annual Hospital Survey to compare and publicly report hospitals' performance on national standards of safety, quality, and efficiency—including several perinatal care metrics. For your reporting convenience, CMQCC provides these statistics per the Leapfrog survey format and gives hospitals the opportunity to drill-down to identify QI opportunities.

See your **Results in Leapfrog Survey Format** for the July 31, 2021 deadline.



*the 2021 deadline has been delayed from June 30th to July 31st in light of the COVID-19 pandemic

Leapfrog Group Reports

When results say “*Not Available*”: that measure still requires chart review

*4B: Elective Deliveries

4B-1:	12-month reporting time period used:	01/01/2020 to 12/31/2020
4B-2:	Early Elective Deliveries-Denominator ?	Not Available
4B-3:	Early Elective Deliveries-Numerator ?	Not Available
4B-4:	Do the responses above represent a sample of cases?	Not Available

*4C: Cesarean Birth

4C-1:	12-month reporting time period used:	01/01/2020 to 12/31/2020
4C-2:	NTSV Cesarean Section Rate-Denominator ?	985
4C-3:	NTSV Cesarean Section Rate-Numerator ?	212
4C-4:	Do the responses above represent a sample of cases?	No

Click on *Not Available* to go to the Chart Review screen for that measure

Or

From the MDC Home Page, go to the *Data Entry Status* screen

Leapfrog Group Reports: 2021

There are two important reporting changes for Leapfrog submissions this year:

- *In order to provide flexibility for hospitals still coping with the COVID-19 pandemic, Leapfrog is allowing for the submission of CY 2019 data (01/01/2019-12/31/2019) or CY 2020 data (01/01/2020-12/31/2020). In this report format, we will display CY 2020 data (01/01/2020-12/31/2020). If you would prefer to submit CY 2019 data, you can pull those numbers from the measure trend screens. MDC staff are available to assist you with this process.*
- *Historically, Leapfrog required a sample of 60 cases per year for both Bilirubin Screening and DVT Prophylaxis. Their requirement has temporarily been changed to 30 cases per year. However, in order to promote a representative sample, the MDC will continue to set the minimum sample size at 5 cases per month (see slide 7).*

Chart Review for Leapfrog Group Measures

Leapfrog Measures Requiring Chart Review

- Early Elective Delivery
- Bilirubin Screening
- DVT Prophylaxis


Click into Action Needed for any LF measure that needs additional data for the current LF reporting period

	July '20	August '20	September '20	October '20	November '20
Birth Data	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>
Discharge Data	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	
Data Linkage	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	✓ <u>Complete</u>	
Early Elective Delivery	✓ <u>Complete</u>	⚠ <u>Action Needed</u>	✓ <u>Complete</u>	⚠ <u>Action Needed</u>	
Bilirubin Screening	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	
DVT Prophylaxis	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	⚠ <u>Action Needed</u>	

Chart Review: Sampling Feature

- Draw samples for Bilirubin Screening and DVT Prophylaxis metrics
- Enter desired sample size: Leapfrog requires 30 cases per year
 - The MDC will continue to sample a minimum of 5 cases per month for a total of 60 (see slide 5)
- Sample additional cases by entering any higher number—OR—can “Sample ALL eligible cases”
- If abstracting for several months, can use bottom button “Proceed to __ 201X”

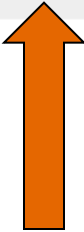
Chart Review: Bilirubin Screening Print Worksheet

 No cases currently in sample.

Time Period: Discharges from September 2020

This is a sampling measure; use the button below to draw the sample. At least 5 cases must be sampled; you may enter the sample size of your choice if greater than 5.

Number of Cases to Sample:



Leapfrog Chart Review: DVT Prophylaxis

- Complete chart review for all months in Leapfrog reporting period

Chart Review: DVT Prophylaxis Print Worksheet

✓ 5 random cases drawn.

Time Period: Discharges from September 2020 Encrypted Medical Record Number ▾

Number of Cases to Sample: Add to Sample Sample ALL 72 eligible cases

• Sample of Cesarean Section cases *Sampled 5 of 72 cases
Remaining to Complete: 5/5*

	Encrypted Medical Record Number	Delivery Date	Discharge Date	DVT Prophylaxis? ⓘ		Review Complete?
				Yes	No	
🗨	a6bc46246e	09/05/2020	09/07/2020	<input type="checkbox"/>	<input type="checkbox"/>	
🗨	7679ea0d53	09/07/2020	09/09/2020	<input type="checkbox"/>	<input type="checkbox"/>	
🗨	6a282cfda8	09/10/2020	09/12/2020	<input type="checkbox"/>	<input type="checkbox"/>	
🗨	086baf39cc	09/17/2020	09/20/2020	<input type="checkbox"/>	<input type="checkbox"/>	
🗨	7a5474a3f1	09/18/2020	09/20/2020	<input type="checkbox"/>	<input type="checkbox"/>	

*Sampled 5 of 72 cases
Remaining to Complete: 5/5*

Leapfrog Data Finalized

*4B: Elective Deliveries	
4B-1: 12-month reporting time period used:	01/01/2020 to 12/31/2020
4B-2: Early Elective Deliveries-Denominator [?]	239
4B-3: Early Elective Deliveries-Numerator [?]	10
4B-4: Do the responses above represent a sample of cases?	No
*4C: Cesarean Birth	
4C-1: 12-month reporting time period used:	01/01/2020 to 12/31/2020
4C-2: NTSV Cesarean Section Rate-Denominator [?]	985
4C-3: NTSV Cesarean Section Rate-Numerator [?]	212
4C-4: Do the responses above represent a sample of cases?	No

Leapfrog Summary Stats will auto fill after chart review complete for all months in 12-month period