CPQCC

CCS Form – Tip Sheet

Please refer to the instructions below on how to obtain the **Live Births** and **NICU Admissions** for the CCS Supplemental Form from the resources listed below.

1. Live Births:

- Your center's internal Delivery Log Sheet or EHR abstract
- CCS Supplemental Form **vital statistics birth data** obtained from the Maternal Data Center (MDC) by birth weight/gestational age.
 - Click on the **Populate Births** button at the bottom of the CCS form to populate your **vital statistics birth data** into the corresponding boxes of Sections A and D of the CCS form.

The **Populate Births** button is <u>optional</u> and reversable. If your vital statistics data has errors, please use another source that is more accurate.

Check for Er	Tors	eck Pending	l Items Sa	ave Form	Populate E	Births 🔶	-				(Show Values	based on NICU	Admit DB
Section A	Section B	Section C	Section D	Section E	Section F	QI Prj 1								
					A. Hosp	oital Births	and Deaths of	Infants Born i	n 2020 by Birt	h Weight				
	Infan	ts Born Bet	ween 1/1/20	20 and 12/3	1/2020		< 401 grams	401-500 grams	501-750 grams	751-1,000 grams	1,001-1500 grams	1,501-2500 grams	> 2500 grams	Total
Total Live I	Births by B	irth Weight	in your cen	ter from 1/1	/2020 to 12	/31/2020	0	0	0	0	0	0	0	0
Should be compared to your NICU Data submissions				The state of the second second second	righten at the betaget the	these the state of the state	with surges of a first second	ele sterar sterator, servicetar da	se at mode the in refer frances					
Number of b for this birth Note that for	irths based o year is 08/27 CMOCC activ	n your hospit //2020. ve track NICUs	al's vital statis	tics birth data. of births show	Latest birth d	ate reported								
corrections y	ou have prov	rided. You will	have to logor	to CMQCC to	obtain correc	ted counts.								

• Once the **Populate Births** button is clicked, the button's label changes to **Restore Births Entries**. If you click the button **Restore Births Entries**, those entries will be restored that were in the input boxes just before you clicked on **Populate Births**.

Check for Errors Check Pending Items Save Form Restore Births Entries

- Important: If your center is an active track MDC participant, be aware that the vital statistics based counts transferred to the form do not reflect any corrections you might have entered on the MDC website. Active track centers must follow the process outlined in section 2 below for the most accurate births data.
- If your **NICU is a satellite NICU (co-)located at a hospital with delivery services** and if live births are found for the co-located hospital, you can use the Populate Births button to populate the Total Live Births rows in Sections A and D.
- We recommend that you check the vital statistics based births counts <u>around the 15th of each month during the close-out</u> period as some births are updated or reported late to vital statistics. This ensures that the births reported are the most accurate possible.



2. NICU Admissions

• The Optional NICU Admits Database (NAD)

The NAD based values can be accessed by 1) clicking on the **Show Values based on NICU Admits DB** button and then 2) clicking on the **Populate Form with Values based on Optional NAD** button at the bottom right of the CCS Supplemental Form, shown in the screenshot below.



*Note that you must have data entered in the Optional NICU Admits Database to benefit from this option.

3. CMQCC Maternal Data Center (MDC)

Option A: Direct login to the CMQCC Maternal Data Center

Direct login requires that you have your own CMQCC MDC Account; i.e. you need to be invited to access the MDC by a hospital colleague with an MDC Administrator role. If you need to be able to drill down to see the list of patients in each CCS category in the MDC, ask your MDC administrator to invite you with an MDC User Role of **Read Only: Aggregate and Patient-Level Data** or higher.

To identify the MDC Administrators for your hospital, contac datacenter@cmqcc.org To log in directly (i.e. you already have an MDC Account), go to <u>https://datacenter.cmqcc.org</u>

Option B: Login to www.cpqccreport.org, and click on the option "Connect to CMQCC" in the sidebar. In the result window, click on **click here** to connect to the CMQCC MDC. Note that logons to the MDC from the NICU Reports website are classified as "Guest" sessions. "Guest" sessions do not allow a drill-down to individual patient records. If you need drill-down information, you must use Option A.

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NOTE: To benefit from this option, the user must be authorized to access the NICU Reports website. If a the user is not authorized to access the NICU Reports website, this option will not be available.

• Once logged on to the MDC website, follow the steps below to find the vital statistics birth counts by birth weight and by gestational age:

Home » Demo Hospital					
Demo Hospital		Data Entry Status			
Measures	Period: <u>Nov 2018 - Jan 2019</u>	Live Births			
Favorite Measures		Jan 2019 Live Births 15 ▲ YTD Live Births 15 ▲			
See how to add "Fave	brites" to your hospital's home page here Episiotomy Rate 8.7%	Birth Equity			
Hospital Clinical Measur	es	Cesarean Birth: NTSV - Nullip Term Singleton Vertex (PC-02 Current)			
Cesarean Birth: NTSV -	Early Elective Delivery (PC-01) 0.0% Nullip Term Singleton Vertex (PC- 25.0% 02: Current) 02: Current)	Severe Maternal Morbidity (SMM) Race-Ethnicity More Measure:			
Cesar Unexpecte	reans after Labor Induction: Nullip 66.7% ed Newborn Complications: Severe 0.0	Learn more about the CMQCC Birth Equity Collaborative			
Vie	Severe Maternal Morbidity (SMM) 5.9%	Birth Equity PDF			
	Compare Two Measures	Patient Safety Watch			
Hospital Data Quality Me	easures	AIM Hemorrhage Patient Safety Preeclampsia Patient Safety			
Missing Birth Rec Missing Mother R	cords (formerly Unlinked Mothers) 0.0% ecords (formerly Unlinked Babies) 0.0%	Bundles			
	Data Submission Trends Correction Reports	Bundle: WHO Ten Steps to Successful Breastfeeding 60.0% Bundle Management			
	View all 21 Hospital Data Quality Measures				

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Home » Demo Hospital » Hospital Clinical Measures » By Reporting Org
Hospital Clinical Measures: By Reporting Org
By Name By Reporting Org By Topic Show: C Last 12 Months C Last 3 Months Last Month
Cal Hospital Compare Public Reports
Joint Commission
The Leapfrog Group
Blue Distinction
CMS Inpatient Quality Reporting Program
Regional Perinatal Programs of California (RPPC)
California Children's Services (CCS)
CMQCC supports two reports required by California Children's Services (CCS)
 CCS All Deliveries Report The total count of the hospital live births by gestational age and birth weight
• CCHD-Pulse Oximetry Screening Results Generating the CCHD-Pulse Oximetry data for the CCS report requires supplemental data submissions to the Maternal Data Center. Learn more here

- Download the data needed to propagate the CCS Supplemental Form for births by BWGT and by GA.
- Manually enter the numbers into the live births sections of the CCS Form (A and D).
- To see the list of cases for a category, click the green number for that category.

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These counts are derived fro	om Birth Ce	ertificate data that is submitted by your hospital to Vital Records.
These numbers will not mate	ch your CPC	QCC numbers; they include all live births, while CPQCC excludes GA $<$ 22 weeks and BW $<$ 40 $$
irth Weight		
rived from Birth Certificate		
Category	Count	
Missing	0	
ess than or equal to 400gms	0	
401-500gms	0	
501-750gms	0	
751-1000gms	0	
1001-1500gms	1	
1501-2500gms	0	
Greater than 2500gms	14	
Download CSV (Excel)		
estational Age		
estational Age rived from Birth Certificate's OB	Estimate of	of Gestational Age (weeks only)
estational Age rrived from Birth Certificate's OB Category	Estimate of Count	of Gestational Age (weeks only)
estational Age rrived from Birth Certificate's OB Category Missing	Estimate of Count	of Gestational Age (weeks only)
estational Age Prived from Birth Certificate's OB Category Missing .ess than or equal to 21+6	Estimate of Count 0	of Gestational Age (weeks only)
estational Age erived from Birth Certificate's OB Category Missing .ess than or equal to 21+6 22+0-31+6	Estimate of Count 0 1	of Gestational Age (weeks only)
estational Age erived from Birth Certificate's OB Category Missing ess than or equal to 21+6 22+0-31+6 32+0-33+6	Estimate of Count 0 1 0	of Gestational Age (weeks only)
estational Age erived from Birth Certificate's OB Category Missing cess than or equal to 21+6 22+0-31+6 32+0-33+6 34+0-36+6	Estimate of Count 0 1 0 1 1	of Gestational Age (weeks only)
estational Age erived from Birth Certificate's OB Category Missing ess than or equal to 21+6 22+0-31+6 32+0-33+6 34+0-36+6 37+0-38+6	Estimate of Count 0 1 0 1 7	of Gestational Age (weeks only)
estational Age erived from Birth Certificate's OB Category Missing cess than or equal to 21+6 22+0-31+6 32+0-33+6 34+0-36+6 37+0-38+6 39+0-41+6	Estimate of Count 0 1 0 1 7 6	of Gestational Age (weeks only)

4. The Automated Vital Statistics System (AVSS) has switched to a new registration system called EBRS.

Please consult your hospital's birth clerk for more detailed information, and how to obtain births counts by birth weight and gestational age through the new system.