

CCS Supplemental Form – Tip Sheet

Please refer to the instructions below on how to obtain the Live Births and Inborn Admissions for the CCS Supplemental Form from the resources listed below. This will assist in fulfilling task# 6 requirement for the 2018 Close-Out Checklist.

1. **Your Center’s internal NICU Log Sheet**
2. **The optional All NICU Admit Database**

This can be accessed by selecting the “Show Values on the NICU Admit DB” button at the footer on the right side of the CCS Supplemental Form, shown in the graphic below.



3. CCS Supplemental Form

If your NICU is (co-)located at a hospital with delivery services, you can use the Populate Births button to populate and if births were found at your location in the Vital Statistics Birth files, when loading your CCS form, Sections A and D show the number of births by birth weight / gestational age in a second row underneath the respective data entry boxes.

A. Hospital Births and Deaths of Infants Born in 2018 by Birth Weight								
Infants Born Between 1/1/2018 and 12/31/2018	< 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 Births by Birth Weight in your center from 1/1/2018 to 12/31/2018	0	0	0	0	0	0	0	0
Should be ... compared to your NICU Data submissions	≥ 0	= 0	= 0	= 0	= 0	≥ 0	≥ 0	≥ 0
Number of births based on your hospital's vital statistics birth data. Latest birth date reported for this birth year is	= 0	= 0	= 0	= 0	= 0	= 0	= 0	= 0

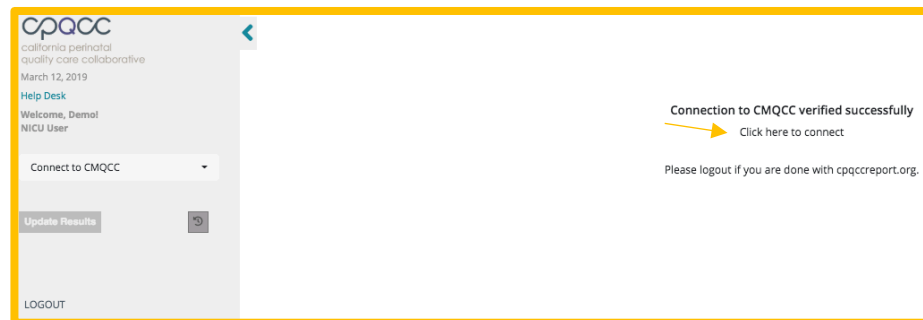
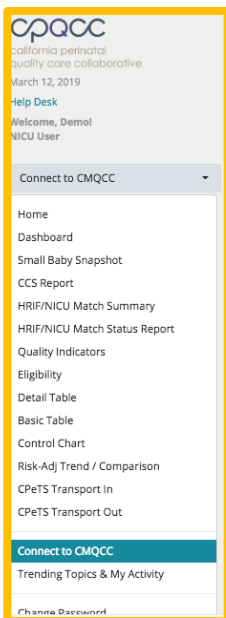
- Selecting the **Populate Births** button at the bottom of the CCS form will transfer the vital statistics based birth counts by birth weight/gestational age into the corresponding boxes of Sections A and D of the CCS form. Note that this transfer is reversible, i.e., you can restore the births data that were previously entered.
- We recommend that you check the vital statistics based births counts around the 16th of each month during the close-out period as some births are updated or reported late to vital statistics.
 - This make sure that the births reported are the most accurate possible.
- Once the **Populate Births** button is selected, the button's label changes to **Restore Births Entries**. If you select the button **Restore Births Entries**, those entries will be restored that were in the births boxes just before you selected on **Populate Births**.
 - In other words, it will not restore to whatever was in the boxes when you first loaded the CCS form.

Note: Use of the **Populate Births** button is optional. If it is known that your Center’s vital statistics data has errors, then please feel free to use another source that is more accurate.

4. CMQCC Maternal Data Center (MDC).

There are two ways to access this site:

- Direct login to the [CMQCC MDC](#) or
- Login to www.cpqccreport.org, and then look for the link to the CMQCC Maternal Data Center.
 - You can find the link to the CMDC in the www.cpqcc.org site at the bottom of the menu bar.
 - Then click the **click here to connect** link on the next page to log in.



- You'll then come to the main page for your Center as seen below.

Home » Demo Hospital

Demo Hospital Data Entry Status

Measures Period: Q4 2018

In June 2019, Cal Hospital Compare will publicly report 4 metrics based on your hospital's CY 2018 Maternal Data Center results. [Please complete your 2018 discharge data submissions and any reviews by March 15, 2019.](#) Once your 2018 data submissions are complete, see the Final Results to be reported [here](#). See our [FAQs](#) for more details.

Favorite Measures

Cesarean Birth: NTSV – Nullip Term Singleton Vertex (PC-02: Current)	36.4%
Cesareans after Labor Induction	50.0%
Severe Maternal Morbidity (SMM)	4.9%

[View all 4 Favorite Measures](#)

Hospital Clinical Performance Measures

Early Elective Delivery (PC-01)	No Cases
Cesarean Birth: NTSV – Nullip Term Singleton Vertex (PC-02: Current)	36.4%
Cesarean Birth: Primary	27.8%
Unexpected Newborn Complications: Severe	142.9
Severe Maternal Morbidity (SMM)	4.9%

[View all 45 by name, organization, or topic](#)
[Compare Two Measures](#)

Hospital Data Quality Measures

Missing / Inconsistent Delivery Method	5.1%
Missing / Inconsistent V27/Z37 (Outcome of Delivery)	0.0%

[Data Submission Trends](#)
[Correction Reports](#)
[View all 19 Hospital Data Quality Measures](#)

Provider Performance Measures

by Individual	by Practice Group
Cesarean Metrics	Cesarean Metrics
Elective Delivery Metrics	Elective Delivery Metrics
Vaginal Delivery Metrics	Vaginal Delivery Metrics

Patient Safety Watch

[Hemorrhage Patient Safety](#)
[Preeclampsia Patient Safety](#)

Hospital Statistics

Dec 2018 Live Births	9 ▼
YTD Live Births	160 ▼

[Demographic Statistics](#)
[Delivery Statistics](#)
[Comorbidity and Complications Statistics](#)
[Baby/Prematurity Statistics](#)
[Utilization Statistics](#)

→ CCS Report

- Then you can download the data needed to propagate the CCS Supplemental Form for births by BWGT and by GA.

Demo Hospital: CCS Report (2018)

⚠ These counts are derived from Birth Certificate data that is submitted by your hospital to Vital Records. These numbers will not match your CPQCC numbers; they include all live births, while CPQCC excludes GA < 22 weeks and BW < 400 grams.

Birth Weight

Derived from Birth Certificate

Category	Count
Missing	0
Less than or equal to 400gms	0
401-500gms	0
501-750gms	0
751-1000gms	0
1001-1500gms	2
1501-2500gms	6
Greater than 2500gms	152

Download CSV (Excel)

Gestational Age

Derived from Birth Certificate's OB Estimate of Gestational Age (weeks only)

Category	Count
Missing	0
Less than or equal to 21+6	0
22+0-31+6	1
32+0-33+6	1
34+0-36+6	13
37+0-38+6	36
39+0-41+6	108
42 weeks or greater	1

Download CSV (Excel)

5. The Automated Vital Statistics System (AVSS) is switching to a new registration system called EBRs.

- Please consult your hospital's birth clerk to generate this report.

As this switch is currently still in transition, we are including the instructions to access the current AVSS system as well.

Home page: <http://www.avss.ucsb.edu/AVSSHome.htm>

[Help Desk](#) [Contacts](#) [Background](#)
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[Lists](#) [Prenatal Care](#) [Variables](#)
[Manuals](#) [File Layouts](#) [Resources](#)
[AVSS/NET](#) [HIPAA](#) [Release Notes](#)
[Reports](#) [Unknowns](#) [Race 2000](#)
[Baby Names](#) [State Vital Records](#) [2016 Birth Cert](#)

AVSS Project
 Institute for Social, Behavioral, and Economic Research
 University of California - Santa Barbara, CA 93108
 Telephone: 916-449-5174 or 805-893-3214

You will need your Center's MCH code to access this data.

- Your MCH code can be found here: <http://www.avss.ucsb.edu/hcodepdf.htm>
- On the home page, you can select Manuals to see all available PDF Manuals or select here to choose HTML or PDF: <http://www.avss.ucsb.edu/manuals.htm>
- Depending on the version you've chosen, then select the "Report Generator" (HTML) or "Using the Report Generator" (PDF)