

NICU Database Appendices

2023 Birth Year

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Appendix A. Data Submission Timeline

Please see **2022 Data Finalization Guidelines** for more details

January 1, 2023

- Start using new online form for infants born in 2023. Centers who submit electronically must submit files using the 2023 EDS specifications.

January 7, 2023

- Enter data for all eligible infants born in calendar year 2022 (January 1 – December 31, 2022) into the NICU Database by January 7th.
- Review your Error & Warning Report.
- Review your Confirmed Unknown Report.
- Complete your Data Consistency Reports (DCR).
- Register all HRIF eligible infants that were discharged from your NICU between January and December 2022.
 - Please refer to the CCS NICU High Risk Infant Follow-up Eligible Infants Referral Guidelines

January 2023

- Fourth Quarter Report for 2022 available online (www.cpqccdata.org).
- CPQCC Data Center releases 2022 Data Finalization Guidelines. Requires confirmation receipt of e-announcement from Data Contact.

February 1, 2023

1. Pay **2023 Membership Dues (2023 Close-out Checklist)**.
2. Confirm the electronic receipt of the Data Finalization Guidelines.
3. Submit VON/CPQCC Contact Report for your NICU.

March 15th 2023 – Deadline for Superstar Award

- To qualify, you must submit item 3 by January 15th and items 4-8 by March 15th.

April 1, 2023 at 11:59 pm

- Complete all records for infants born in 2022 who were still in hospital (SIH) during the 2022 data finalization period.
- Submit the ID confirmation form for birth year 2022.
- Submit and complete all transport items for acute transports into your NICU, all DRD items and all A/D items. All 2022 still in-house infants with items **not related to discharge**, should be **completed**.
- Complete the CCS form without errors or pending items for birth year 2022.

April 7, 2023

- Enter data for all eligible infants born January 1 - March 31, 2023 into the NICU Database by April 7th.
- Review your 2023 Error & Warning Report.
- Review your Confirmed Unknown Report.
- Complete your 2023 Data Consistency Reports (DCR).
- Enter all HRIF eligible infants that were discharged from your NICU between January and March.
 - Please also include and infants that were discharged earlier than the time above if they have not yet been referred.
 - Please refer to the CCS NICU High Risk Infant Follow-up Eligible Infants Referral Guidelines

May 15th 2023 by 11:59 PM – Deadline for the Gold Star Award

- Awarded to NICUs that submit all June 1st required items by May 15th.

May 15th 2023 by 11:59 PM – Deadline for the All-Star Award

- To qualify, you must complete items 9-13 (in addition to earning the Superstar AND Early Bird awards), by May 15th.

June 1, 2023 at 11:59 pm

- Enter all CPeTS items for acute transports into your NICU, all DRD and A/D items into the NICU Database **completely and 100% error-free**. For 2022 still-in-house records, all items **not related to discharge** should be entered into the NICU Database **completely and 100% error-free**.
- Follow up on warnings listed in the NICU Errors and Warnings Report for birth year 2022.
- Minimize use of Confirmed Unknowns to $\leq 3\%$ for key risk factors and outcomes for 2022 **inborn infants**.
- Address and resolve inconsistencies to all cases listed in the 2022 Data Consistency Report (DCR).
- HRIF 100% Referral/Registration: enter all HRIF-eligible infants (see criteria below) into the :

June 2, 2023 from 12:00 am until 6:59 am

- The Final CCS Reports are available to be confirmed.

June 2nd, 2023 at 7:00 am until June 7th at 11:59 pm

- Confirmation of 2022 CCS report by June 7th.
 - a. **Updates to the CCS Report will NOT be allowed after the report is confirmed on June 7th.**

July 7, 2023

- Enter data for all eligible infants born January 1 - June 30, 2023 into the NICU Database by July 7th.
- Review your 2023 Error & Warning Report.
- Review your Confirmed Unknown Report.
- Complete your 2023 Data Consistency Reports (DCR).
- Enter all HRIF eligible infants that were discharged from your NICU between January and June.
 - Please also include and infants that were discharged earlier than the time above if they have not yet been referred
 - Please refer to the

July 2023

- Second Quarter Report for 2023 available on-line (www.cpqccdata.org).

October 7, 2023

- Enter data for all eligible infants born between January 1st and September 30th of the current year into the NICU Database by October 7th.
- Review your 2023 Error & Warning Report.
- Review your Confirmed Unknown Report.
- Complete your 2023 Data Consistency Reports (DCR).
- Enter all HRIF eligible infants that were discharged from your NICU between January and September.
 - Please also include and infants that were discharged earlier than the time above if they have not yet been referred
 - Please refer to the CCS NICU High Risk Infant Follow-up Eligible Infants Referral Guidelines

January 7, 2023

- Deadline for submitting data to be included in the Fourth Quarter Report for 2023.

Please submit a ticket to <http://www.cpqcchelp.org/> with any comments or questions.

Appendix B. Bacterial Pathogens

Code	Description
101	Achromobacter species
102	Acinetobacter species including multidrug-resistant Acinetobacter
103	Aeromonas species
104	Alcaligenes species [A. xylooxidans and others]
201	Bacteroides species
202	Burkholderia species [B. capecica and others]
301	Campylobacter species [C. fetus, C. jejuni and others] including drug resistant Campylobacter

302	Chryseobacterium species
303	Citrobacter species [C. diversus, C. freundii, C. koseri and others]
304	Clostridium species
501	Enterobacter species [E. aerogenes, E. cloacae, and others] including Carbapenem-resistant Enterobacter
502	Enterococcus species [E. faecalis (also known as Streptococcus faecalis), E. faecium, and others] including Vancomycin-resistant Enterococcus
503	Escherichia coli including Carbapenem-resistant Escherichia coli
601	Flavobacterium species
801	Haemophilus species [H. influenzae and others]
1101	Klebsiella species [K. oxytoca, K. pneumoniae and others] including Carbapenem-resistant Klebsiella and Cephalosporin-resistant Klebsiella
1201	Listeria monocytogenes
1301	Moraxella species [M. catarrhalis (also known as Branhamella catarrhalis) and others]
1302	Morganella morganii
1401	Neisseria species [N. meningitidis, N. gonorrhoeae and others] including drug- resistant N. gonorrhoeae
1601	Pantoea
1602	Pasteurella species
1603	Prevotella species
1604	Proteus species [P. mirabilis, P. vulgaris and others]
1605	Providencia species [P. rettgeri and others]
1606	Pseudomonas species [P. aeruginosa and others] including multidrug resistant Pseudomonas aeruginosa
1801	Ralstonia species
1901	Salmonella species including drug-resistant Salmonella serotype Typhi
1902	Serratia species [S. liquefaciens, S. marcescens and others]
1903	Staphylococcus coagulase positive [aureus] including Methicillin resistant Staphylococcus aureus and Vancomycin-resistant Staphylococcus aureus
1904	Stenotrophomonas maltophilia
1905	Group B Streptococcus or GBS [also known as Streptococcus agalactiae]
1906	Streptococcus anginosus [formerly Streptococcus milleri]
1907	Streptococcus pneumoniae
1908	Streptococcus pyogenes [Group A Streptococcus]
8888	Other (DESCRIBE)

Appendix C. Surgery Codes for Item 47

Head and Neck Surgery

Code	Description
S101	Tracheostomy
S102	Cricoid split
S103	Ophthalmologic surgery OTHER than laser or cryosurgery for ROP (Note: Record ROP surgery in the Ophthalmic Diagnoses and Procedures section. Do not record ROP surgery as "Other Surgery".)
S104	Cleft lip or palate repair
S105	Branchial cleft sinus excision
S106	Thyroglossal duct excision

S107	Palliative or definitive repair of choanal atresia
S108	Mandibular (jaw) distraction
S109	Craniotomy
S100	Other head and neck surgery requiring general or spinal Anesthesia (DESCRIBE)

Thoracic Surgery

Code	Description
S201	Tracheal Resection
S202	Aortopexy
S203	Tracheoesophageal atresia and/or fistula repair
S204	Thoracoscopy (with or without pleuridesis/pleurectomy)
S205	Thoracotomy (with or without pleural or lung biopsy)
S206	Pneumonectomy, lobectomy, or partial lobectomy
S207	Resection of pulmonary sequestration (intrathoracic or extrathoracic)
S208	Resection of mediastinal mass
S209	Resection of chest wall
S210	Bronchoscopy (with or without biopsy)
S211	Esophagoscopy (with or without biopsy)
S212	Surgery for congenital Cystic Adenomatoid Malformation of the Lung
S213	Lung Transplant
S214	Sternal Closure
S200	Other thoracic surgery requiring general or spinal anesthesia (DESCRIBE)

Abdominal and Gastro-Intestinal Surgery

Code	Description
S301	Rectal biopsy with or without anoscopy
S302	Laparoscopy (diagnostic, with/without biopsy) <i>Note: If the infant has NEC surgery, record all applicable codes in Item 47. Other Surgery even if Item 44c. NEC surgery, has already been checked, "Yes".</i>
S303	Laparotomy (diagnostic or exploratory, with/without biopsy)
S304	Fundoplication
S305	Pyloromyotomy
S306	Pyloroplasty
S307	Jejunostomy, ileostomy, enterostomy, colostomy for intestinal diversion (with or without bowel resection, with or without fistula creation)
S308	Small bowel resection with or without primary anastomosis
S309	Large Bowel Resection
S310	Duodenal Atresia/Stenosis/Web Repair
S311	Jejunal, ileal, or colonic atresia repair (or repair of multiple intestinal atresias)
S312	Excision of Meckel's diverticulum
S313	Drainage of intra-abdominal abscess (not as primary treatment for NEC, see code S333).
S314	Surgery for meconium ileus
S315	Excision of omphalomesenteric duct or duct remnant
S316	Gastroschisis repair (primary or staged) (rmv.2018, see codes S338 and S339)
S317	Omphalocele repair (primary or staged) (rmv.2018, see codes S340 and S341)

S318	Lysis of adhesions
S319	Repair of imperforate anus (with or without vaginal, urethral, or vesicle fistula)
S320	Pull through for Hirschsprung's disease (any technique)
S321	Pancreatectomy (partial, near total or total)
S322	Partial/complete splenectomy or splenorrhaphy
S323	Resection of retroperitoneal tumor
S324	Resection of sacrococcygeal tumor
S325	Repair of diaphragmatic hernia
S326	Plication of the diaphragm
S327	Gastrostomy/jejunostomy tube
S328	Upper endoscopy (stomach or duodenum, with or without biopsy)
S329	Colonoscopy/sigmoidoscopy (with or without biopsy)
S330	Takedown of ostomy and/or reanastomosis of bowel (small or large)
S331	Ladd's or other procedure for correction of malrotation
S332	Appendectomy
S333	Primary peritoneal drainage for NEC, suspected NEC, or intestinal perforation
S334	Anoplasty
S335	Kasai procedure
S336	Liver biopsy done during laparotomy or laparoscopy (includes wedge or needle technique)
S337	Umbilical Hernia Repair
S338	Primary closure for gastroschisis (add.2018)
S339	Staged closure for gastroschisis (add.2018)
S340	Primary closure for omphalocele (add.2018)
S341	Staged closure for omphalocele (add.2018)
S342	Gastrostomy tube (add.2022)
S343	Jejunostomy tube (add.2022)
S300	Other abdominal surgery requiring general or spinal anesthesia (DESCRIBE)

Genito-Urinary Surgery

Code	Description
S401	Cystoscopy (diagnostic, with or without biopsy)
S402	Adrenalectomy
S403	Nephrectomy
S404	Nephrostomy
S405	Ureterostomy
S406	Resection of urachal cyst
S407	Cystostomy
S408	Closure of bladder exstrophy
S409	Resection of posterior urethral valves
S410	Inguinal hernia repair
S411	Orchidopexy
S412	Orchiectomy
S413	Drainage or removal of ovarian cyst
S414	Oophorectomy (partial or complete)
S416	Pyeloplasty
S417	Renal transplant
S400	Other genitourinary surgery requiring general or spinal anesthesia (DESCRIBE)

Open Heart or Vascular Surgery

Code	Description
S501	Vascular Ring division
S502	Repair of coarctation of the aorta
S503	Repair of major vascular injury
S504	Repair or palliation of congenital heart disease
S505	Heart transplant
S506	Implanted Pacemaker (permanent - do not code temporary pacemakers)
S507	Norwood procedure with Sano modification (add.2018)
S508	Norwood procedure with aortopulmonary shunt
S509	Hybrid surgery (ductal stenting and bilateral branch pulmonary artery banding) (add.2018)
S510	Truncus arteriosus repair (add.2018)
S511	Arterial switch (add.2018)
S512	Repair of total anomalous pulmonary venous return (add.2018)
S513	Aorta pulmonary shunt (add.2018)
S514	Pulmonary artery banding (add.2018)
S515	Open thoracotomy / sternotomy for patent ductus arteriosus closure (add.2018)
S516	Thoracoscopic surgery for patent ductus arteriosus closure (add.2018)
S500	Other open heart or vascular surgery requiring general or spinal anesthesia (DESCRIBE)

Diagnostic or Interventional Cardiac Catheterization

Code	Description
S601	Diagnostic cardiac catheterization
S602	Interventional catheterization with balloon septostomy
S603	Interventional catheterization with aortic valvuloplasty
S604	Interventional catheterization with pulmonary valvuloplasty
S605	Interventional catheterization for patent ductus arteriosus closure (add.2018)
S600	Other interventional catheterization requiring general or spinal anesthesia

Skin and Soft Tissue Surgery

Code	Description
S700	Skin or soft tissue surgery requiring general or spinal anesthesia (Description required)

Musculo-Skeletal System Surgery

Code	Description
S800	Other musculoskeletal surgery requiring general or spinal anesthesia (Description required)

Central Nervous System Surgery

Code	Description
S901	Ventriculoperitoneal or other ventricular shunt

S902	External ventricular drain
S903	Ventricular drain with reservoir placement or removal
S904	Meningocele or myelomeningocele repair
S905	Encephalocele repair
S906	Endoscopic third ventriculostomy with or without choroid plexus cauterization (add.2022)
S900	Other central nervous system surgery requiring general or spinal anesthesia (DESCRIBE)

Fetal Surgery (record if fetal surgery was done at your hospital or another hospital)

Code	Description
S1000	Fetal surgery at your hospital (description required)

Conjoined Twins

Code	Description
S1101	Separation of conjoined twins

Appendix D. Congenital Anomalies Item 52

The following Congenital Anomaly Codes require a detailed description in the space provided for Item 52 on the Admission/Discharge Form:

Code	Description
100	Other Lethal or Life Threatening Defects not listed in Appendix C
150	Other Lethal or Life Threatening Central Nervous System Defects
200	Other Lethal or Life Threatening Congenital Heart Defects
300	Other Lethal or Life Threatening Gastro-Intestinal Defects
400	Other Lethal or Life Threatening Genito-Urinary Defects
504	Other Chromosomal Anomaly
601	Skeletal Dysplasia
605	Inborn Error of Metabolism
800	Other Lethal of Life Threatening Pulmonary Malformation
900	Other Vascular or Lymphatic Defects

The following conditions should NOT be coded as Major Congenital Anomalies:

- Cleft Lip without Cleft Palate
- Club Feet
- Congenital Dislocation of the Hips
- Extreme Prematurity
- Fetal Alcohol Syndrome
- Hypospadias
- Hypothyroidism
- Intrauterine Growth Retardation
- Intrauterine Infection
- Limb Abnormalities
- Patent Ductus Arteriosus

Persistent Pulmonary Hypertension (PPHN)

Polydactyly

Pulmonary Hypoplasia (use code 401 for bilateral renal agenesis or 604 for oligohydramnios sequence, if applicable)

Small Size for Gestational Age

Syndactyly

Central Nervous System Anomalies

Code	Description
101	Anencephaly
102	Meningomyelocele
103	Hydranencephaly
104	Congenital Hydrocephalus
105	Holoprosencephaly
106	Microcephaly
107	Hypopituitary
108	Septic Optic Dysplasia
109	Encephalocele
150	Other lethal or life threatening CNS anomaly not listed above (Description required)

Congenital Heart Anomalies

Codes	Description
201	Truncus Arteriosus
202	Transposition of the Great Vessels
203	Tetralogy of Fallot with or without Pulmonary Atresia
204	Single Ventricle
205	Double Outlet Right Ventricle
206	Complete Atrio-Ventricular Canal
207	Pulmonary Atresia with Intact Ventricular Septum
208	Tricuspid Atresia
209	Hypoplastic Left Heart Syndrome
210	Interrupted Aortic Arch
211	Total Anomalous Pulmonary Venous Return
212	Coarctation of the Aorta
213	Atrial septal defect (ASD)
214	Ventricular septal defect (VSD)
215	Arrhythmias
216	Ebsteins Anomaly
217	Pericardial Effusion
218	Pulmonary Stenosis
219	Hypertrophic Cardiomyopathy
220	Pentalogy of Cantrell (Thoraco-Abdominal Ectopia Cordis)
200	Other lethal or life threatening Congenital Heart Anomalies not listed above (Description required)

Gastro-Intestinal Anomalies

Code	Description
301	Cleft Palate
302	Tracheo-Esophageal Fistula
303	Esophageal Atresia
304	Duodenal Atresia
305	Jejunal Atresia
306	Ileal Atresia
307	Atresia of Large Bowel or Rectum
308	Imperforate Anus
309	Omphalocele
310	Gastroschisis
311	Pyloric Stenosis
312	Annular Pancreas
313	Biliary Atresia
314	Meconium Ileus
315	Malrotation Volvulus
316	Hirschsprung's Disease
300	Other lethal or life-threatening GI Anomalies not listed above (Description required)

Genito-Urinary Anomalies

Code	Description
401	Bilateral Renal Agenesis
402	Bilateral Polycystic, Multicystic, or Dysplastic Kidneys
403	Obstructive Uropathy with Congenital Hydronephrosis
404	Exstrophy of the Urinary Bladder
400	Other lethal or life-threatening Genito-Urinary Anomalies not listed above (Description required)

Chromosomal Anomalies

Code	Description
501	Trisomy 13
502	Trisomy 18
503	Trisomy 21
504	Other Chromosomal Anomaly (Description Required)
505	Triploidy

Other Congenital Anomalies

Code	Description
601	Skeletal Dysplasia (Description Required)
602	Congenital Diaphragmatic Hernia
603	Hydrops Fetalis with anasarca and one or more of the following: ascites, pleural effusion, pericardial effusion

604	Oligohydramnios Sequence including all 3 of the following: (1) Oligohydramnios documented by antenatal ultrasound 5 or more days prior to delivery, (2) evidence of fetal constraint on postnatal physical exam (such as Potter's facies, contractures, or positional physical exam (such as Potter's facies, contractures or positional deformities of limbs), and (3) postnatal respiratory failure requiring endotracheal intubation and assisted ventilation.
605	Inborn Error of Metabolism (Description Required)
606	Myotonic Dystrophy requiring endotracheal intubation and assisted ventilation
607	Conjoined Twins
608	Tracheal Agenesis or Atresia
609	Thanatophoric Dysplasia Types 1 and 2
610	Hemoglobin Barts
611	Twin-twin transfusion syndrome (add.2022)

Pulmonary Anomalies

Code	Description
801	Congenital Lobar Emphysema
802	Congenital Cystic Adenomatoid Malformation of the Lung
803	Sequestered Lung
804	Alveolar Capillary Dysplasia
800	Other lethal or life-threatening Pulmonary Defects not listed above (Description required)

Vascular and Lymphatic Anomalies

Code	Description
901	Cystic Hygroma
902	Hemangioma
903	Sacroccygeal Teratoma
904	Cerebral AV Malformation
900	Other Vascular or Lymphatic not listed above (DESCRIBE)

Other Diagnoses

Code	Description
121	Hematologic
122	Hemolytic Disease of the Newborn (Not ABO)

Other Lethal or Life Threatening Anomalies

Code	Description
100	Other lethal or life threatening anomalies not listed above (description required)

Appendix E. Congenital Infections Item 42

Code	Description
101	Toxoplasmosis (Toxoplasma gondii)

102	Rubella virus
103	Syphilis (<i>Treponema pallidum</i>)
104	Cytomegalovirus
105	Herpes simplex
106	Parvovirus B19
107	Zika virus
108	Varicella zoster virus
8888	Other (DESCRIBE)

Appendix F. HCAI (formerly OSHPD) Facility Codes

Special Location Codes

HCAI Facility Codes Sorted Alphabetically by Facility

HCAI (Formerly OSHPD) FACILITY CODES -- Sorted by Hospital

HCAI CODE	HOSPITAL NAME	CITY	COUNTY
700564	30TH MEDICAL GROUP (700564)		
700597	60TH MEDICAL GROUP (700597)		
700431	722ND MEDICAL GROUP (700431)		
700103	95TH MEDICAL GROUP (700103)		
580996	ADVENTIST HEALTH AND RIDEOUT (580996)	MARYSVILLE	YUBA
150788	ADVENTIST HEALTH BAKERSFIELD (150788)	BAKERSFIELD	KERN
171049	ADVENTIST HEALTH CLEARLAKE (171049)	CLEARLAKE	LAKE
190323	ADVENTIST HEALTH GLENDALE (190323)	GLENDALE	LOS ANGELES
164029	ADVENTIST HEALTH HANFORD (164029)	HANFORD	KINGS
390923	ADVENTIST HEALTH LODI MEMORIAL (390923)	LODI	SAN JOAQUIN
100797	ADVENTIST HEALTH REEDLEY (100797)	REEDLEY	FRESNO
560525	ADVENTIST HEALTH SIMI VALLEY (560525)	SIMI VALLEY	VENTURA
552209	ADVENTIST HEALTH SONORA - FAIRVIEW (552209)	SONORA	TUOLUMNE
554011	ADVENTIST HEALTH SONORA - GREENLEY (554011)	SONORA	TUOLUMNE
281078	ADVENTIST HEALTH ST. HELENA (281078)	ST. HELENA	NAPA
540816	ADVENTIST HEALTH TULARE (540816)	TULARE	TULARE
231396	ADVENTIST HEALTH UKIAH VALLEY (231396)	UKIAH	MENDOCINO
190878	ADVENTIST HEALTH WHITE MEMORIAL (190878)	LOS ANGELES	LOS ANGELES
331293	AHMC PARKVIEW COMMUNITY MEDICAL CENTER (331293)	RIVERSIDE	RIVERSIDE
010739	ALTA BATES SUMMIT MEDICAL CENTER (10739)	BERKELEY	ALAMEDA
370652	ALVARADO HOSPITAL MEDICAL CENTER (370652)	SAN DIEGO	SAN DIEGO
301188	ANAHEIM GLOBAL MEDICAL CENTER (301188)	ANAHEIM	ORANGE
301098	ANAHEIM REGIONAL MEDICAL CENTER (301098)	ANAHEIM	ORANGE
341051	ANDERSON LUCCHETTI WOMEN'S AND CHILDREN'S CENTER (341051)	SACRAMENTO	SACRAMENTO
190034	ANTELOPE VALLEY HOSPITAL (190034)	LANCASTER	LOS ANGELES
364231	ARROWHEAD REGIONAL MEDICAL CENTER (364231)	COLTON	SAN BERNARDINO
600001	ASANTE ROGUE REGIONAL MEDICAL CENTER (600001)	OUT OF STATE	OUT OF STATE
150722	BAKERSFIELD MEMORIAL HOSPITAL (150722)	BAKERSFIELD	KERN
184008	BANNER LASSEN MEDICAL CENTER (184008)	SUSANVILLE	LASSEN
364430	BARSTOW COMMUNITY HOSPITAL (364430)	BARSTOW	SAN BERNARDINO
090793	BARTON MEMORIAL HOSPITAL (90793)	SOUTH LAKE TAHOE	EL DORADO
190081	BEVERLY HOSPITAL (190081)	MONTEBELLO	LOS ANGELES
190125	CALIFORNIA HOSPITAL MEDICAL CENTER - LOS ANGELES (190125)	LOS ANGELES	LOS ANGELES
384202	CALIFORNIA PACIFIC MEDICAL CENTER - MISSION BERNAL CAMPUS (384202)	SAN FRANCISCO	SAN FRANCISCO
384176	CALIFORNIA PACIFIC MEDICAL CENTER (CPMC) VAN NESS CAMPUS	SAN FRANCISCO	SAN FRANCISCO
190500	CEDARS-SINAI MARINA DEL REY HOSPITAL (190500)	MARINA DEL REY	LOS ANGELES
190555	CEDARS-SINAI MEDICAL CENTER (190555)	LOS ANGELES	LOS ANGELES
190148	CENTINELA HOSPITAL MEDICAL CENTER (190148)	INGLEWOOD	LOS ANGELES
301140	CHAPMAN GLOBAL MEDICAL CENTER (301140)	ORANGE	ORANGE
190170	CHILDREN'S HOSPITAL LOS ANGELES (190170)	LOS ANGELES	LOS ANGELES
304113	CHOC CHILDREN'S AT MISSION HOSPITAL (304113)	MISSION VIEJO	ORANGE
300032	CHOC CHILDREN'S HOSPITAL (300032)	ORANGE	ORANGE
100005	CLOVIS COMMUNITY MEDICAL CENTER (100005)	CLOVIS	FRESNO
361323	COMMUNITY HOSPITAL OF SAN BERNARDINO (361323)	SAN BERNARDINO	SAN BERNARDINO
270744	COMMUNITY HOSPITAL OF THE MONTEREY PENINSULA (270744)	MONTEREY	MONTEREY
560473	COMMUNITY MEMORIAL HOSPITAL OF VENTURA (560473)	VENTURA	VENTURA

HCAI (Formerly OSHPD) FACILITY CODES -- Sorted by Hospital

HCAI CODE	HOSPITAL NAME	CITY	COUNTY
100717	COMMUNITY REGIONAL MEDICAL CENTER (100717)	FRESNO	FRESNO
070924	CONTRA COSTA REGIONAL MEDICAL CENTER (70924)	MARTINEZ	CONTRA COSTA
331152	CORONA REGIONAL MEDICAL CENTER-MAIN (331152)	CORONA	RIVERSIDE
700379	CYPRESS MEDICAL CLINIC (700379)		
150706	DELANO REGIONAL MEDICAL CENTER (150706)	DELANO	KERN
331164	DESERT REGIONAL MEDICAL CENTER (331164)	PALM SPRINGS	RIVERSIDE
364144	DESERT VALLEY HOSPITAL (364144)	VICTORVILLE	SAN BERNARDINO
440755	DIGNITY HEALTH DOMINICAN HOSPITAL (440755)	SANTA CRUZ	SANTA CRUZ
392287	DOCTORS HOSPITAL OF MANTECA (392287)	MANTECA	SAN JOAQUIN
500852	DOCTORS MEDICAL CENTER OF MODESTO (500852)	MODESTO	STANISLAUS
190256	EAST LOS ANGELES DOCTORS HOSPITAL (190256)	LOS ANGELES	LOS ANGELES
014233	EDEN MEDICAL CENTER (14233)	CASTRO VALLEY	ALAMEDA
331168	EISENHOWER MEDICAL CENTER (331168)	RANCHO MIRAGE	RIVERSIDE
430763	EL CAMINO HOSPITAL (430763)	MOUNTAIN VIEW	SANTA CLARA
430743	EL CAMINO HOSPITAL LOS GATOS (430743)	LOS GATOS	SANTA CLARA
130699	EL CENTRO REGIONAL MEDICAL CENTER (130699)	EL CENTRO	IMPERIAL
190298	EMANATE HEALTH FOOTHILL PRESBYTERIAN HOSPITAL (190298)	GLENDORA	LOS ANGELES
190636	EMANATE HEALTH QUEEN OF THE VALLEY HOSPITAL (190636)	WEST COVINA	LOS ANGELES
500867	EMANUEL MEDICAL CENTER (500867)	TURLOCK	STANISLAUS
040962	ENLOE MEDICAL CENTER - ESPLANADE (40962)	CHICO	BUTTE
474007	FAIRCHILD MEDICAL CENTER (474007)	YREKA	SISKIYOU
301175	FOUNTAIN VALLEY REGIONAL HOSPITAL & MEDICAL CENTER (301175)	FOUNTAIN VALLEY	ORANGE
700057	FOWLER MUNICIPAL HOSPITAL (700057)		
400480	FRENCH HOSPITAL MEDICAL CENTER (400480)	SAN LUIS OBISPO	SAN LUIS OBISPO
301283	GARDEN GROVE HOSPITAL AND MEDICAL CENTER (301283)	GARDEN GROVE	ORANGE
190315	GARFIELD MEDICAL CENTER (190315)	MONTEREY PARK	LOS ANGELES
270777	GEORGE L MEE MEMORIAL HOSPITAL (270777)	KING CITY	MONTEREY
190522	GLENDALE MEMORIAL HOSPITAL AND HEALTH CENTER (190522)	GLENDALE	LOS ANGELES
430779	GOOD SAMARITAN HOSPITAL (HCA), SAN JOSE (430779)	SAN JOSE	SANTA CLARA
190352	GREATER EL MONTE COMMUNITY HOSPITAL (190352)	SOUTH EL MONTE	LOS ANGELES
370714	GROSSMONT HOSPITAL, WOMEN'S HEALTH CENTER (370714)	LA MESA	SAN DIEGO
350784	HAZEL HAWKINS MEMORIAL HOSPITAL (350784)	HOLLISTER	SAN BENITO
331194	HEMET VALLEY MEDICAL CENTER (331194)	HEMET	RIVERSIDE
190949	HENRY MAYO NEWHALL HOSPITAL (190949)	VALENCIA	LOS ANGELES
362041	HI-DESERT MEDICAL CENTER (362041)	JOSHUA TREE	SAN BERNARDINO
010846	HIGHLAND HOSPITAL (10846)	OAKLAND	ALAMEDA
301205	HOAG MEMORIAL HOSPITAL, PRESBYTERIAN (301205)	NEWPORT BEACH	ORANGE
190382	HOLLYWOOD PRESBYTERIAN MEDICAL CENTER (190382)	LOS ANGELES	LOS ANGELES
190400	HUNTINGTON MEMORIAL HOSPITAL (190400)	PASADENA	LOS ANGELES
331216	JOHN F KENNEDY MEMORIAL HOSPITAL (331216)	INDIO	RIVERSIDE
070988	JOHN MUIR HEALTH, WALNUT CREEK MEDICAL CENTER (70988)	WALNUT CREEK	CONTRA COSTA
196035	KAISER FOUNDATION HOSPITAL BALDWIN PARK (196035)	BALDWIN PARK	LOS ANGELES
196403	KAISER FOUNDATION HOSPITAL DOWNEY (196403)	DOWNEY	LOS ANGELES
361223	KAISER FOUNDATION HOSPITAL FONTANA (361223)	FONTANA	SAN BERNARDINO
190429	KAISER FOUNDATION HOSPITAL LOS ANGELES (190429)	LOS ANGELES	LOS ANGELES
504042	KAISER FOUNDATION HOSPITAL MODESTO (504042)	MODESTO	STANISLAUS

HCAI (Formerly OSHPD) FACILITY CODES -- Sorted by Hospital

HCAI CODE	HOSPITAL NAME	CITY	COUNTY
334048	KAISER FOUNDATION HOSPITAL MORENO VALLEY (334048)	MORENO VALLEY	RIVERSIDE
014326	KAISER FOUNDATION HOSPITAL OAKLAND (14326)	OAKLAND	ALAMEDA
364265	KAISER FOUNDATION HOSPITAL ONTARIO MEDICAL CENTER (364265)	ONTARIO	SAN BERNARDINO
304409	KAISER FOUNDATION HOSPITAL ORANGE COUNTY - ANAHEIM (304409)	ANAHEIM	ORANGE
304306	KAISER FOUNDATION HOSPITAL ORANGE COUNTY - IRVINE (304306)	IRVINE	ORANGE
190432	KAISER FOUNDATION HOSPITAL PANORAMA CITY (190432)	PANORAMA CITY	LOS ANGELES
334025	KAISER FOUNDATION HOSPITAL RIVERSIDE (334025)	RIVERSIDE	RIVERSIDE
314024	KAISER FOUNDATION HOSPITAL ROSEVILLE (314024)	ROSEVILLE	PLACER
374465	KAISER FOUNDATION HOSPITAL SAN DIEGO (374465)	SAN DIEGO	SAN DIEGO
380857	KAISER FOUNDATION HOSPITAL SAN FRANCISCO (380857)	SAN FRANCISCO	SAN FRANCISCO
014337	KAISER FOUNDATION HOSPITAL SAN LEANDRO (14337)	SAN LEANDRO	ALAMEDA
434153	KAISER FOUNDATION HOSPITAL SANTA CLARA (434153)	SANTA CLARA	SANTA CLARA
190431	KAISER FOUNDATION HOSPITAL SOUTH BAY (190431)	HARBOR CITY	LOS ANGELES
070990	KAISER FOUNDATION HOSPITAL WALNUT CREEK (70990)	WALNUT CREEK	CONTRA COSTA
190434	KAISER FOUNDATION HOSPITAL WEST LOS ANGELES (190434)	LOS ANGELES	LOS ANGELES
191450	KAISER FOUNDATION HOSPITAL WOODLAND HILLS (191450)	WOODLAND HILLS	LOS ANGELES
540734	KAWEAH DELTA HEALTHCARE DISTRICT (540734)	VISALIA	TULARE
150736	KERN MEDICAL (150736)	BAKERSFIELD	KERN
074097	KFH ANTIOCH (74097)	ANTIOCH	CONTRA COSTA
104062	KFH FRESNO (104062)	FRESNO	FRESNO
394009	KFH MANTECA (394009)	MANTECA	SAN JOAQUIN
414139	KFH REDWOOD CITY (414139)	REDWOOD CITY	SAN MATEO
431506	KFH SAN JOSE (431506)	SAN JOSE	SANTA CLARA
494019	KFH SANTA ROSA (494019)	SANTA ROSA	SONOMA
342344	KFH SOUTH SACRAMENTO (342344)	SACRAMENTO	SACRAMENTO
484044	KFH VACAVILLE (484044)	VACAVILLE	SOLANO
480989	KFH VALLEJO (480989)	VALLEJO	SOLANO
364188	KINDRED HOSPITAL RANCHO (364188)	RANCHO CUCAMONGA	SAN BERNARDINO
301234	LA PALMA INTERCOMMUNITY HOSPITAL (301234)	LA PALMA	ORANGE
191227	LAC/HARBOR - UCLA MEDICAL CENTER (191227)	TORRANCE	LOS ANGELES
191231	LAC/OLIVE VIEW - UCLA MEDICAL CENTER (191231)	SYLMAR	LOS ANGELES
191228	LAC/USC MEDICAL CENTER (191228)	LOS ANGELES	LOS ANGELES
700516	LETTERMAN ARMY MEDICAL CENTER (700516)		
364502	LOMA LINDA UNIVERSITY CHILDREN'S HOSPITAL (364502)	LOMA LINDA	SAN BERNARDINO
334589	LOMA LINDA UNIVERSITY MEDICAL CENTER-MURRIETA (334589)	MURRIETA	RIVERSIDE
420491	LOMPOC VALLEY MEDICAL CENTER (420491)	LOMPOC	SANTA BARBARA
301248	LOS ALAMITOS MEDICAL CENTER (301248)	LOS ALAMITOS	ORANGE
560492	LOS ROBLES REGIONAL HOSPITAL AND MEDICAL CENTER (560492)	THOUSAND OAKS	VENTURA
750002	LPCH NICU AT SEQUOIA HOSPITAL [CO-LOCATION OSHPD ID 410891] (750002)	REDWOOD CITY	SAN MATEO
434040	LUCILE PACKARD CHILDREN'S HOSPITAL AT STANFORD (434040)	PALO ALTO	SANTA CLARA
121002	MAD RIVER COMMUNITY HOSPITAL (121002)	ARCATA	HUMBOLDT
201281	MADERA COMMUNITY HOSPITAL (201281)	MADERA	MADERA
260011	MAMMOTH HOSPITAL (260011)	MAMMOTH LAKES	MONO
420493	MARIAN REGIONAL MEDICAL CENTER (420493)	SANTA MARIA	SANTA BARBARA
211006	MARINHEALTH MEDICAL CENTER (211006)	GREENBRAE	MARIN
090933	MARSHALL MEDICAL CENTER (90933)	PLACERVILLE	EL DORADO

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HCAI CODE	HOSPITAL NAME	CITY	COUNTY
191230	MARTIN LUTHER KING, JR. COMMUNITY HOSPITAL (191230)	LOS ANGELES	LOS ANGELES
190521	MEMORIAL HOSPITAL GARDENA (190521)	GARDENA	LOS ANGELES
240924	MEMORIAL HOSPITAL LOS BANOS (240924)	LOS BANOS	MERCED
500939	MEMORIAL MEDICAL CENTER, MODESTO (500939)	MODESTO	STANISLAUS
196168	MEMORIALCARE MILLER CHILDREN'S AND WOMEN'S HOSPITAL LONG BEACH HOSPITAL (196168)	LONG BEACH	LOS ANGELES
300225	MEMORIALCARE ORANGE COAST MEMORIAL MEDICAL CENTER (300225)	FOUNTAIN VALLEY	ORANGE
301317	MEMORIALCARE SADDLEBACK MEDICAL CENTER (301317)	LAGUNA HILLS	ORANGE
231013	MENDOCINO COAST DISTRICT HOSPITAL (231013)	FORT BRAGG	MENDOCINO
340947	MERCY GENERAL HOSPITAL (340947)	SACRAMENTO	SACRAMENTO
150761	MERCY HOSPITAL - BAKERSFIELD (150761)	BAKERSFIELD	KERN
344029	MERCY HOSPITAL OF FOLSOM (344029)	FOLSOM	SACRAMENTO
240942	MERCY MEDICAL CENTER - MERCED (240942)	MERCED	MERCED
470871	MERCY MEDICAL CENTER MT. SHASTA (470871)	MOUNT SHASTA	SISKIYOU
450949	MERCY MEDICAL CENTER, REDDING (450949)	REDDING	SHASTA
340950	MERCY SAN JUAN MEDICAL CENTER (340950)	CARMICHAEL	SACRAMENTO
154108	MERCY SOUTHWEST HOSPITAL (154108)	BAKERSFIELD	KERN
340951	METHODIST HOSPITAL OF SACRAMENTO (340951)	SACRAMENTO	SACRAMENTO
410852	MILLS-PENINSULA MEDICAL CENTER (410852)	BURLINGAME	SAN MATEO
301262	MISSION HOSPITAL REGIONAL MEDICAL CENTER (301262)	MISSION VIEJO	ORANGE
254005	MODOC MEDICAL CENTER (250956) [new location]	ALTURAS	MODOC
361166	MONTCLAIR HOSPITAL MEDICAL CENTER (361166)	MONTCLAIR	SAN BERNARDINO
190547	MONTEREY PARK HOSPITAL (190547)	MONTEREY PARK	LOS ANGELES
274043	NATIVIDAD MEDICAL CENTER (274043)	SALINAS	MONTEREY
700112	NAVAL HOSPITAL - LEMOORE (700112)		
700501	NAVAL HOSPITAL: CAMP PENDLETON (700501)		
700244	NAVAL HOSPITAL: LONG BEACH (700244)		
700017	NAVAL HOSPITAL: OAKLAND (700017)		
700461	NAVAL HOSPITAL: TWENTYNINE PALM (700461)		
700502	NAVAL MEDICAL CENTER (700502)		
481357	NORTHBAY MEDICAL CENTER (481357)	FAIRFIELD	SOLANO
141273	NORTHERN INYO HOSPITAL (141273)	BISHOP	INYO
190568	NORTHRIDGE HOSPITAL MEDICAL CENTER (190568)	NORTHRIDGE	LOS ANGELES
430837	O'CONNOR HOSPITAL (430837)	SAN JOSE	SANTA CLARA
301566	ORANGE COUNTY GLOBAL MEDICAL CENTER (301566)	SANTA ANA	ORANGE
040937	OROVILLE HOSPITAL (40937)	OROVILLE	BUTTE
190696	PACIFICA HOSPITAL OF THE VALLEY (190696)	SUN VALLEY	LOS ANGELES
331288	PALO VERDE HOSPITAL (331288)	BLYTHE	RIVERSIDE
374382	PALOMAR MEDICAL CENTER ESCONDIDO (374382)	ESCONDIDO	SAN DIEGO
370759	PARADISE VALLEY HOSPITAL (370759)	NATIONAL CITY	SAN DIEGO
491001	PETALUMA VALLEY HOSPITAL (491001)	PETALUMA	SONOMA
190631	PIH HEALTH (190631)	WHITTIER	LOS ANGELES
190392	PIH HEALTH GOOD SAMARITAN HOSPITAL, LOS ANGELES (190392)	LOS ANGELES	LOS ANGELES
190243	PIH HEALTH HOSPITAL - DOWNEY (190243)	DOWNEY	LOS ANGELES
130760	PIONEERS MEMORIAL HEALTHCARE DISTRICT (130760)	BRAWLEY	IMPERIAL
320986	PLUMAS DISTRICT HOSPITAL (320986)	QUINCY	PLUMAS
370977	POMERADO HOSPITAL (370977)	POWAY	SAN DIEGO

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190630	POMONA VALLEY HOSPITAL MEDICAL CENTER (190630)	POMONA	LOS ANGELES
190517	PROVIDENCE CEDARS-SINAI TARZANA MEDICAL CENTER (190517)	TARZANA	LOS ANGELES
190385	PROVIDENCE HOLY CROSS MEDICAL CENTER (190385)	MISSION HILLS	LOS ANGELES
190680	PROVIDENCE LITTLE COMPANY OF MARY MC - SAN PEDRO (190680)	SAN PEDRO	LOS ANGELES
190470	PROVIDENCE LITTLE COMPANY OF MARY MEDICAL CENTER - TORRANCE (190470)	TORRANCE	LOS ANGELES
190756	PROVIDENCE ST. JOHN'S HEALTH CENTER (190756)	SANTA MONICA	LOS ANGELES
190758	PROVIDENCE ST. JOSEPH MEDICAL CENTER (190758)	BURBANK	LOS ANGELES
281047	QUEEN OF THE VALLEY MEDICAL CENTER (281047)	NAPA	NAPA
370673	RADY CHILDREN'S HOSPITAL SAN DIEGO (370673)	SAN DIEGO	SAN DIEGO
750006	RADY CHILDREN'S SAN DIEGO NICU AT PALOMAR MEDICAL CENTER ESCONDIDO [CO-LOCATION OSHPD ID 374382] (750006)	ESCONDIDO	SAN DIEGO
750007	RADY CHILDREN'S SAN DIEGO NICU AT RANCHO SPRINGS [CO-LOCATION OSHPD ID 334068] (750007)	MURRIETA	RIVERSIDE
750004	RADY CHILDREN'S SAN DIEGO NICU AT SCRIPPS ENCINITAS [CO-LOCATION OSHPD ID 371394] (750004)	ENCINITAS	SAN DIEGO
750005	RADY CHILDREN'S SAN DIEGO NICU AT SCRIPPS LA JOLLA [CO-LOCATION OSHPD ID 370771] (750005)	LA JOLLA	SAN DIEGO
750011	RADY CHILDREN'S SAN DIEGO NICU AT SCRIPPS MERCY CHULA VISTA [CO-LOCATION OSHPD ID 370658] (750011)	CHULA VISTA	SAN DIEGO
750010	RADY CHILDREN'S SAN DIEGO NICU AT SCRIPPS MERCY SAN DIEGO [CO-LOCATION OSHPD ID 370744] (750010)	SAN DIEGO	SAN DIEGO
361308	REDLANDS COMMUNITY HOSPITAL (361308)	REDLANDS	SAN BERNARDINO
121051	REDWOOD MEMORIAL HOSPITAL (121051)	FORTUNA	HUMBOLDT
430705	REGIONAL MEDICAL CENTER OF SAN JOSE (430705)	SAN JOSE	SANTA CLARA
150782	RIDGECREST REGIONAL HOSPITAL (150782)	RIDGECREST	KERN
331312	RIVERSIDE COMMUNITY HOSPITAL (331312)	RIVERSIDE	RIVERSIDE
334487	RIVERSIDE UNIVERSITY HEALTH SYSTEM MEDICAL CENTER (334487)	MORENO VALLEY	RIVERSIDE
270875	SALINAS VALLEY MEMORIAL HOSPITAL (270875)	SALINAS	MONTEREY
361318	SAN ANTONIO REGIONAL HOSPITAL (361318)	UPLAND	SAN BERNARDINO
190673	SAN DIMAS COMMUNITY HOSPITAL (190673)	SAN DIMAS	LOS ANGELES
190200	SAN GABRIEL VALLEY MEDICAL CENTER (190200)	SAN GABRIEL	LOS ANGELES
331326	SAN GORGONIO MEMORIAL HOSPITAL (331326)	BANNING	RIVERSIDE
391010	SAN JOAQUIN GENERAL HOSPITAL (391010)	FRENCH CAMP	SAN JOAQUIN
074017	SAN RAMON REGIONAL MEDICAL CENTER (74017)	SAN RAMON	CONTRA COSTA
420514	SANTA BARBARA COTTAGE HOSPITAL(420514)	SANTA BARBARA	SANTA BARBARA
430883	SANTA CLARA VALLEY MEDICAL CENTER (430883)	SAN JOSE	SANTA CLARA
190687	SANTA MONICA-UCLA MEDICAL CENTER & ORTHOPAEDIC HOSPITAL (190687)	SANTA MONICA	LOS ANGELES
491064	SANTA ROSA MEMORIAL HOSPITAL (491064)	SANTA ROSA	SONOMA
371394	SCRIPPS MEMORIAL HOSPITAL - ENCINITAS (371394)	ENCINITAS	SAN DIEGO
370771	SCRIPPS MEMORIAL HOSPITAL - LA JOLLA (370771)	LA JOLLA	SAN DIEGO
370658	SCRIPPS MERCY HOSPITAL CHULA VISTA (370658)	CHULA VISTA	SAN DIEGO
370744	SCRIPPS MERCY HOSPITAL, SAN DIEGO (370744)	SAN DIEGO	SAN DIEGO
410891	SEQUOIA HOSPITAL (410891)	REDWOOD CITY	SAN MATEO
410817	SETON MEDICAL CENTER (410817)	DALY CITY	SAN MATEO
370875	SHARP CHULA VISTA MEDICAL CENTER (370875)	CHULA VISTA	SAN DIEGO
370695	SHARP MARY BIRCH HOSPITAL FOR WOMEN AND NEWBORNS (370695)	SAN DIEGO	SAN DIEGO
291023	SIERRA NEVADA MEMORIAL HOSPITAL (291023)	GRASS VALLEY	NEVADA
540798	SIERRA VIEW MEDICAL CENTER (540798)	PORTERVILLE	TULARE
400524	SIERRA VISTA REGIONAL MEDICAL CENTER (400524)	SAN LUIS OBISPO	SAN LUIS OBISPO
700363	SILAS B. HAYS ARMY HOSPITAL (700363)		
491076	SONOMA VALLEY HOSPITAL (491076)	SONOMA	SONOMA
301258	SOUTH COAST GLOBAL MEDICAL CENTER (301258)	SANTA ANA	ORANGE

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334068	SOUTHWEST HEALTHCARE SYSTEM-MURRIETA (334068)	MURRIETA	RIVERSIDE
100899	ST. AGNES MEDICAL CENTER (100899)	FRESNO	FRESNO
361339	ST. BERNARDINE MEDICAL CENTER (361339)	SAN BERNARDINO	SAN BERNARDINO
521041	ST. ELIZABETH COMMUNITY HOSPITAL (521041)	RED BLUFF	TEHAMA
190754	ST. FRANCIS MEDICAL CENTER (190754)	LYNWOOD	LOS ANGELES
560529	ST. JOHN'S REGIONAL MEDICAL CENTER (560529)	OXNARD	VENTURA
121080	ST. JOSEPH HOSPITAL - EUREKA (121080)	EUREKA	HUMBOLDT
301340	ST. JOSEPH HOSPITAL - ORANGE (301340)	ORANGE	ORANGE
391042	ST. JOSEPH'S MEDICAL CENTER, STOCKTON (391042)	STOCKTON	SAN JOAQUIN
301342	ST. JUDE MEDICAL CENTER (301342)	FULLERTON	ORANGE
434138	ST. LOUISE REGIONAL HOSPITAL (434138)	GILROY	SANTA CLARA
190053	ST. MARY MEDICAL CENTER (190053)	LONG BEACH	LOS ANGELES
361343	ST. MARY MEDICAL CENTER IN APPLE VALLEY (361343)	APPLE VALLEY	SAN BERNARDINO
010967	ST. ROSE HOSPITAL (10967)	HAYWARD	ALAMEDA
014050	STANFORD HEALTH CARE - VALLEYCARE (14050)	PLEASANTON	ALAMEDA
034002	SUTTER AMADOR HOSPITAL (34002)	JACKSON	AMADOR
084001	SUTTER COAST HOSPITAL (84001)	CRESCENT CITY	DEL NORTE
574010	SUTTER DAVIS HOSPITAL (574010)	DAVIS	YOLO
070934	SUTTER DELTA MEDICAL CENTER (70934)	ANTIOCH	CONTRA COSTA
171395	SUTTER LAKESIDE HOSPITAL (171395)	LAKEPORT	LAKE
444012	SUTTER MATERNITY AND SURGERY CENTER OF SANTA CRUZ (444012)	SANTA CRUZ	SANTA CRUZ
311000	SUTTER ROSEVILLE MEDICAL CENTER (311000)	ROSEVILLE	PLACER
494106	SUTTER SANTA ROSA REGIONAL HOSPITAL (494106)	SANTA ROSA	SONOMA
481094	SUTTER SOLANO MEDICAL CENTER (481094)	VALLEJO	SOLANO
391056	SUTTER TRACY COMMUNITY HOSPITAL (391056)	TRACY	SAN JOAQUIN
291053	TAHOE FOREST HOSPITAL (291053)	TRUCKEE	NEVADA
190422	TORRANCE MEMORIAL MEDICAL CENTER (190422)	TORRANCE	LOS ANGELES
370780	TRI-CITY MEDICAL CENTER (370780)	OCEANSIDE	SAN DIEGO
400548	TWIN CITIES COMMUNITY HOSPITAL (400548)	TEMPLETON	SAN LUIS OBISPO
341006	UC DAVIS CHILDREN'S HOSPITAL (341006)	SACRAMENTO	SACRAMENTO
301279	UC IRVINE MEDICAL CENTER (301279)	ORANGE	ORANGE
370782	UC SAN DIEGO MEDICAL CENTER - HILLCREST (370782)	SAN DIEGO	SAN DIEGO
190796	UCLA MATTTEL CHILDREN'S HOSPITAL (190796)	LOS ANGELES	LOS ANGELES
374141	UCSD HEALTH LA JOLLA - JACOBS MEDICAL CENTER (374141)	LA JOLLA	SAN DIEGO
010776	UCSF BENIOFF CHILDREN'S HOSPITAL OAKLAND (10776)	OAKLAND	ALAMEDA
384200	UCSF BENIOFF CHILDREN'S HOSPITAL SAN FRANCISCO (384200)	SAN FRANCISCO	SAN FRANCISCO
700330	US ARMY AIR FORCE HOSPITAL (700330)		
700331	US ARMY FORT BAKER STATION (700331)		
700364	US ARMY HOSPITAL (700364)		
700473	US ARMY HOSPITAL (700473)		
700122	US ARMY SIERRA STATION HOSPITAL (700122)		
700474	US INFIRMARY AIR FORCE BASE (700474)		
700333	US LEWIS MEMORIAL HOSPITAL (700333)		
700528	US NAVAL DISPENSARY (700528)		
700602	US NAVAL HOSPITAL (700602)		
700659	US NAVAL STATION HOSPITAL (700659)		

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700475	USAF HOSPITAL: 83RD MEDICAL GRO (700475)		
700350	USAF HOSPITAL: 93RD STRATEGIC (700350)		
700664	USAF HOSPITAL: MARYSVILLE (700664)		
700444	USAF HOSPITAL: MATHER (700444)		
190529	USC ARCADIA HOSPITAL (formerly Methodist Hospital of Southern Cal) (190529)	ARCADIA	LOS ANGELES
190818	USC VERDUGO HILLS HOSPITAL (190818)	GLENDALE	LOS ANGELES
204019	VALLEY CHILDREN'S HOSPITAL (204019)	MADERA	MADERA
750008	VALLEY CHILDREN'S NICU AT ADVENTIST HEALTH HANFORD [CO-LOCATION OSHPD ID 164029] (750008)	HANFORD	KINGS
750009	VALLEY CHILDREN'S NICU AT MERCY MEDICAL CENTER [CO-LOCATION OSHPD ID 240942] (750009)	MERCED	MERCED
750001	VALLEY CHILDREN'S NICU AT ST. AGNES [CO-LOCATION OSHPD ID 100899] (750001)	FRESNO	FRESNO
190812	VALLEY PRESBYTERIAN HOSPITAL (190812)	VAN NUYS	LOS ANGELES
560521	VENTURA COUNTY MEDICAL CENTER - SANTA PAULA HOSPITAL (560521)	SANTA PAULA	VENTURA
560481	VENTURA COUNTY MEDICAL CENTER (560481)	VENTURA	VENTURA
361370	VICTOR VALLEY GLOBAL MEDICAL CENTER (361370)	VICTORVILLE	SAN BERNARDINO
010987	WASHINGTON HOSPITAL HEALTH CARE SYSTEM - FREMONT (10987)	FREMONT	ALAMEDA
444013	WATSONVILLE COMMUNITY HOSPITAL (444013)	WATSONVILLE	SANTA CRUZ
700693	WEED ARMY COMMUNITY HOSPITAL (700693)		
190859	WEST HILLS HOSPITAL AND MEDICAL CENTER (190859)	WEST HILLS	LOS ANGELES
190883	WHITTIER HOSPITAL MEDICAL CENTER (190883)	WHITTIER	LOS ANGELES
571086	WOODLAND MEMORIAL HOSPITAL (571086)	WOODLAND	YOLO
380939	ZUCKERBERG SAN FRANCISCO GENERAL HOSPITAL AND TRAUMA CENTER (380939)	SAN FRANCISCO	SAN FRANCISCO

HCAI (Formerly OSHPD) FACILITY CODES -- Other

HCAI	HOSPITAL NAME
777777	NOT APPLICABLE (777777)
880000	HOME BIRTH - OUT OF STATE (880000)
880094	OTHER OUT-PATIENT SETTING - OUT OF STATE (880094)
880095	MD OFFICE - OUT OF STATE (880095)
880096	CLINIC - OUT OF STATE (880096)
880097	EMERGENCY ROOM - OUT OF STATE (880097)
880099	OTHER IN-PATIENT SETTING - OUT OF STATE (880099)
890000	HOME BIRTH - CALIFORNIA (890000)
890094	OTHER OUT-PATIENT SETTING - CALIFORNIA (890094)
890095	MD OFFICE - CALIFORNIA (890095)
890096	CLINIC - CALIFORNIA (890096)
890097	EMERGENCY ROOM - CALIFORNIA (890097)
890099	OTHER IN-PATIENT SETTING - CALIFORNIA (890099)
900099	SAFE SURRENDER (900099)
999999	UNKNOWN (999999)

Appendix G. Logs

**Appendix H. Calculation Charts for Date of Day 28
(*Appendices H-K. Adapted from a log developed by Vermont
Oxford Network)**

CALCULATION CHARTS FOR DATE OF DAY 28 IN 2023

Jan DOB	DAY28	Feb DOB	DAY28	Mar DOB	DAY28	Apr DOB	DAY28	May DOB	DAY28	Jun DOB	DAY28
01/01/23	01/28/23	02/01/23	02/28/23	03/01/23	03/28/23	04/01/23	04/28/23	05/01/23	05/28/23	06/01/23	06/28/23
01/02/23	01/29/23	02/02/23	03/01/23	03/02/23	03/29/23	04/02/23	04/29/23	05/02/23	05/29/23	06/02/23	06/29/23
01/03/23	01/30/23	02/03/23	03/02/23	03/03/23	03/30/23	04/03/23	04/30/23	05/03/23	05/30/23	06/03/23	06/30/23
01/04/23	01/31/23	02/04/23	03/03/23	03/04/23	03/31/23	04/04/23	05/01/23	05/04/23	05/31/23	06/04/23	07/01/23
01/05/23	02/01/23	02/05/23	03/04/23	03/05/23	04/01/23	04/05/23	05/02/23	05/05/23	06/01/23	06/05/23	07/02/23
01/06/23	02/02/23	02/06/23	03/05/23	03/06/23	04/02/23	04/06/23	05/03/23	05/06/23	06/02/23	06/06/23	07/03/23
01/07/23	02/03/23	02/07/23	03/06/23	03/07/23	04/03/23	04/07/23	05/04/23	05/07/23	06/03/23	06/07/23	07/04/23
01/08/23	02/04/23	02/08/23	03/07/23	03/08/23	04/04/23	04/08/23	05/05/23	05/08/23	06/04/23	06/08/23	07/05/23
01/09/23	02/05/23	02/09/23	03/08/23	03/09/23	04/05/23	04/09/23	05/06/23	05/09/23	06/05/23	06/09/23	07/06/23
01/10/23	02/06/23	02/10/23	03/09/23	03/10/23	04/06/23	04/10/23	05/07/23	05/10/23	06/06/23	06/10/23	07/07/23
01/11/23	02/07/23	02/11/23	03/10/23	03/11/23	04/07/23	04/11/23	05/08/23	05/11/23	06/07/23	06/11/23	07/08/23
01/12/23	02/08/23	02/12/23	03/11/23	03/12/23	04/08/23	04/12/23	05/09/23	05/12/23	06/08/23	06/12/23	07/09/23
01/13/23	02/09/23	02/13/23	03/12/23	03/13/23	04/09/23	04/13/23	05/10/23	05/13/23	06/09/23	06/13/23	07/10/23
01/14/23	02/10/23	02/14/23	03/13/23	03/14/23	04/10/23	04/14/23	05/11/23	05/14/23	06/10/23	06/14/23	07/11/23
01/15/23	02/11/23	02/15/23	03/14/23	03/15/23	04/11/23	04/15/23	05/12/23	05/15/23	06/11/23	06/15/23	07/12/23
01/16/23	02/12/23	02/16/23	03/15/23	03/16/23	04/12/23	04/16/23	05/13/23	05/16/23	06/12/23	06/16/23	07/13/23
01/17/23	02/13/23	02/17/23	03/16/23	03/17/23	04/13/23	04/17/23	05/14/23	05/17/23	06/13/23	06/17/23	07/14/23
01/18/23	02/14/23	02/18/23	03/17/23	03/18/23	04/14/23	04/18/23	05/15/23	05/18/23	06/14/23	06/18/23	07/15/23
01/19/23	02/15/23	02/19/23	03/18/23	03/19/23	04/15/23	04/19/23	05/16/23	05/19/23	06/15/23	06/19/23	07/16/23
01/20/23	02/16/23	02/20/23	03/19/23	03/20/23	04/16/23	04/20/23	05/17/23	05/20/23	06/16/23	06/20/23	07/17/23
01/21/23	02/17/23	02/21/23	03/20/23	03/21/23	04/17/23	04/21/23	05/18/23	05/21/23	06/17/23	06/21/23	07/18/23
01/22/23	02/18/23	02/22/23	03/21/23	03/22/23	04/18/23	04/22/23	05/19/23	05/22/23	06/18/23	06/22/23	07/19/23
01/23/23	02/19/23	02/23/23	03/22/23	03/23/23	04/19/23	04/23/23	05/20/23	05/23/23	06/19/23	06/23/23	07/20/23
01/24/23	02/20/23	02/24/23	03/23/23	03/24/23	04/20/23	04/24/23	05/21/23	05/24/23	06/20/23	06/24/23	07/21/23
01/25/23	02/21/23	02/25/23	03/24/23	03/25/23	04/21/23	04/25/23	05/22/23	05/25/23	06/21/23	06/25/23	07/22/23
01/26/23	02/22/23	02/26/23	03/25/23	03/26/23	04/22/23	04/26/23	05/23/23	05/26/23	06/22/23	06/26/23	07/23/23
01/27/23	02/23/23	02/27/23	03/26/23	03/27/23	04/23/23	04/27/23	05/24/23	05/27/23	06/23/23	06/27/23	07/24/23
01/28/23	02/24/23	02/28/23	03/27/23	03/28/23	04/24/23	04/28/23	05/25/23	05/28/23	06/24/23	06/28/23	07/25/23
01/29/23	02/25/23			03/29/23	04/25/23	04/29/23	05/26/23	05/29/23	06/25/23	06/29/23	07/26/23
01/30/23	02/26/23			03/30/23	04/26/23	04/30/23	05/27/23	05/30/23	06/26/23	06/30/23	07/27/23
01/31/23	02/27/23			03/31/23	04/27/23			05/31/23	06/27/23		

To use this chart: Find the Date of Birth in the month column.
 The correctly calculated Date of Day 28 is to the right of the Date of Birth.
 Example: If the Date of Birth is 4/23/23, then the Date of Day 28 is 5/20/23.

CALCULATION CHARTS FOR DATE OF DAY 28 IN 2023

July DOB	DAY28	Aug DOB	DAY28	Sept DOB	DAY28	Oct DOB	DAY28	Nov DOB	DAY28	Dec DOB	DAY28
07/01/23	07/28/23	08/01/23	08/28/23	09/01/23	09/28/23	10/01/23	10/28/23	11/01/23	11/28/23	12/01/23	12/28/23
07/02/23	07/29/23	08/02/23	08/29/23	09/02/23	09/29/23	10/02/23	10/29/23	11/02/23	11/29/23	12/02/23	12/29/23
07/03/23	07/30/23	08/03/23	08/30/23	09/03/23	09/30/23	10/03/23	10/30/23	11/03/23	11/30/23	12/03/23	12/30/23
07/04/23	07/31/23	08/04/23	08/31/23	09/04/23	10/01/23	10/04/23	10/31/23	11/04/23	12/01/23	12/04/23	12/31/23
07/05/23	08/01/23	08/05/23	09/01/23	09/05/23	10/02/23	10/05/23	11/01/23	11/05/23	12/02/23	12/05/23	01/01/24
07/06/23	08/02/23	08/06/23	09/02/23	09/06/23	10/03/23	10/06/23	11/02/23	11/06/23	12/03/23	12/06/23	01/02/24
07/07/23	08/03/23	08/07/23	09/03/23	09/07/23	10/04/23	10/07/23	11/03/23	11/07/23	12/04/23	12/07/23	01/03/24
07/08/23	08/04/23	08/08/23	09/04/23	09/08/23	10/05/23	10/08/23	11/04/23	11/08/23	12/05/23	12/08/23	01/04/24
07/09/23	08/05/23	08/09/23	09/05/23	09/09/23	10/06/23	10/09/23	11/05/23	11/09/23	12/06/23	12/09/23	01/05/24
07/10/23	08/06/23	08/10/23	09/06/23	09/10/23	10/07/23	10/10/23	11/06/23	11/10/23	12/07/23	12/10/23	01/06/24
07/11/23	08/07/23	08/11/23	09/07/23	09/11/23	10/08/23	10/11/23	11/07/23	11/11/23	12/08/23	12/11/23	01/07/24
07/12/23	08/08/23	08/12/23	09/08/23	09/12/23	10/09/23	10/12/23	11/08/23	11/12/23	12/09/23	12/12/23	01/08/24
07/13/23	08/09/23	08/13/23	09/09/23	09/13/23	10/10/23	10/13/23	11/09/23	11/13/23	12/10/23	12/13/23	01/09/24
07/14/23	08/10/23	08/14/23	09/10/23	09/14/23	10/11/23	10/14/23	11/10/23	11/14/23	12/11/23	12/14/23	01/10/24
07/15/23	08/11/23	08/15/23	09/11/23	09/15/23	10/12/23	10/15/23	11/11/23	11/15/23	12/12/23	12/15/23	01/11/24
07/16/23	08/12/23	08/16/23	09/12/23	09/16/23	10/13/23	10/16/23	11/12/23	11/16/23	12/13/23	12/16/23	01/12/24
07/17/23	08/13/23	08/17/23	09/13/23	09/17/23	10/14/23	10/17/23	11/13/23	11/17/23	12/14/23	12/17/23	01/13/24
07/18/23	08/14/23	08/18/23	09/14/23	09/18/23	10/15/23	10/18/23	11/14/23	11/18/23	12/15/23	12/18/23	01/14/24
07/19/23	08/15/23	08/19/23	09/15/23	09/19/23	10/16/23	10/19/23	11/15/23	11/19/23	12/16/23	12/19/23	01/15/24
07/20/23	08/16/23	08/20/23	09/16/23	09/20/23	10/17/23	10/20/23	11/16/23	11/20/23	12/17/23	12/20/23	01/16/24
07/21/23	08/17/23	08/21/23	09/17/23	09/21/23	10/18/23	10/21/23	11/17/23	11/21/23	12/18/23	12/21/23	01/17/24
07/22/23	08/18/23	08/22/23	09/18/23	09/22/23	10/19/23	10/22/23	11/18/23	11/22/23	12/19/23	12/22/23	01/18/24
07/23/23	08/19/23	08/23/23	09/19/23	09/23/23	10/20/23	10/23/23	11/19/23	11/23/23	12/20/23	12/23/23	01/19/24
07/24/23	08/20/23	08/24/23	09/20/23	09/24/23	10/21/23	10/24/23	11/20/23	11/24/23	12/21/23	12/24/23	01/20/24
07/25/23	08/21/23	08/25/23	09/21/23	09/25/23	10/22/23	10/25/23	11/21/23	11/25/23	12/22/23	12/25/23	01/21/24
07/26/23	08/22/23	08/26/23	09/22/23	09/26/23	10/23/23	10/26/23	11/22/23	11/26/23	12/23/23	12/26/23	01/22/24
07/27/23	08/23/23	08/27/23	09/23/23	09/27/23	10/24/23	10/27/23	11/23/23	11/27/23	12/24/23	12/27/23	01/23/24
07/28/23	08/24/23	08/28/23	09/24/23	09/28/23	10/25/23	10/28/23	11/24/23	11/28/23	12/25/23	12/28/23	01/24/24
07/29/23	08/25/23	08/29/23	09/25/23	09/29/23	10/26/23	10/29/23	11/25/23	11/29/23	12/26/23	12/29/23	01/25/24
07/30/23	08/26/23	08/30/23	09/26/23	09/30/23	10/27/23	10/30/23	11/26/23	11/30/23	12/27/23	12/30/23	01/26/24
07/31/23	08/27/23	08/31/23	09/27/23			10/31/23	11/27/23			12/31/23	01/27/24

To use this chart: Find the Date of Birth in the month column.
 The correctly calculated Date of Day 28 is to the right of the Date of Birth.
 Example: If the Date of Birth is 4/23/23, then the Date of Day 28 is 5/20/23.

Appendix I. Calculation Charts for Date of Week 36 (please use new calculator tool)

<https://public.vtoxford.org/manuals-forms/week-36-calculator/>

Appendix J. Day Number Chart

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
January 1, 2023	1		February 1, 2023	32		March 1, 2023	60
January 2, 2023	2		February 2, 2023	33		March 2, 2023	61
January 3, 2023	3		February 3, 2023	34		March 3, 2023	62
January 4, 2023	4		February 4, 2023	35		March 4, 2023	63
January 5, 2023	5		February 5, 2023	36		March 5, 2023	64
January 6, 2023	6		February 6, 2023	37		March 6, 2023	65
January 7, 2023	7		February 7, 2023	38		March 7, 2023	66
January 8, 2023	8		February 8, 2023	39		March 8, 2023	67
January 9, 2023	9		February 9, 2023	40		March 9, 2023	68
January 10, 2023	10		February 10, 2023	41		March 10, 2023	69
January 11, 2023	11		February 11, 2023	42		March 11, 2023	70
January 12, 2023	12		February 12, 2023	43		March 12, 2023	71
January 13, 2023	13		February 13, 2023	44		March 13, 2023	72
January 14, 2023	14		February 14, 2023	45		March 14, 2023	73
January 15, 2023	15		February 15, 2023	46		March 15, 2023	74
January 16, 2023	16		February 16, 2023	47		March 16, 2023	75
January 17, 2023	17		February 17, 2023	48		March 17, 2023	76
January 18, 2023	18		February 18, 2023	49		March 18, 2023	77
January 19, 2023	19		February 19, 2023	50		March 19, 2023	78
January 20, 2023	20		February 20, 2023	51		March 20, 2023	79
January 21, 2023	21		February 21, 2023	52		March 21, 2023	80
January 22, 2023	22		February 22, 2023	53		March 22, 2023	81
January 23, 2023	23		February 23, 2023	54		March 23, 2023	82
January 24, 2023	24		February 24, 2023	55		March 24, 2023	83
January 25, 2023	25		February 25, 2023	56		March 25, 2023	84
January 26, 2023	26		February 26, 2023	57		March 26, 2023	85
January 27, 2023	27		February 27, 2023	58		March 27, 2023	86
January 28, 2023	28		February 28, 2023	59		March 28, 2023	87
January 29, 2023	29					March 29, 2023	88
January 30, 2023	30					March 30, 2023	89
January 31, 2023	31					March 31, 2023	90

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
April 1, 2023	91		May 1, 2023	121		June 1, 2023	152
April 2, 2023	92		May 2, 2023	122		June 2, 2023	153
April 3, 2023	93		May 3, 2023	123		June 3, 2023	154
April 4, 2023	94		May 4, 2023	124		June 4, 2023	155
April 5, 2023	95		May 5, 2023	125		June 5, 2023	156
April 6, 2023	96		May 6, 2023	126		June 6, 2023	157
April 7, 2023	97		May 7, 2023	127		June 7, 2023	158
April 8, 2023	98		May 8, 2023	128		June 8, 2023	159
April 9, 2023	99		May 9, 2023	129		June 9, 2023	160
April 10, 2023	100		May 10, 2023	130		June 10, 2023	161
April 11, 2023	101		May 11, 2023	131		June 11, 2023	162
April 12, 2023	102		May 12, 2023	132		June 12, 2023	163
April 13, 2023	103		May 13, 2023	133		June 13, 2023	164
April 14, 2023	104		May 14, 2023	134		June 14, 2023	165
April 15, 2023	105		May 15, 2023	135		June 15, 2023	166
April 16, 2023	106		May 16, 2023	136		June 16, 2023	167
April 17, 2023	107		May 17, 2023	137		June 17, 2023	168
April 18, 2023	108		May 18, 2023	138		June 18, 2023	169
April 19, 2023	109		May 19, 2023	139		June 19, 2023	170
April 20, 2023	110		May 20, 2023	140		June 20, 2023	171
April 21, 2023	111		May 21, 2023	141		June 21, 2023	172
April 22, 2023	112		May 22, 2023	142		June 22, 2023	173
April 23, 2023	113		May 23, 2023	143		June 23, 2023	174
April 24, 2023	114		May 24, 2023	144		June 24, 2023	175
April 25, 2023	115		May 25, 2023	145		June 25, 2023	176
April 26, 2023	116		May 26, 2023	146		June 26, 2023	177
April 27, 2023	117		May 27, 2023	147		June 27, 2023	178
April 28, 2023	118		May 28, 2023	148		June 28, 2023	179
April 29, 2023	119		May 29, 2023	149		June 29, 2023	180
April 30, 2023	120		May 30, 2023	150		June 30, 2023	181
			May 31, 2023	151			

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
July 1, 2023	182		August 1, 2023	213		September 1, 2023	244
July 2, 2023	183		August 2, 2023	214		September 2, 2023	245
July 3, 2023	184		August 3, 2023	215		September 3, 2023	246
July 4, 2023	185		August 4, 2023	216		September 4, 2023	247
July 5, 2023	186		August 5, 2023	217		September 5, 2023	248
July 6, 2023	187		August 6, 2023	218		September 6, 2023	249
July 7, 2023	188		August 7, 2023	219		September 7, 2023	250
July 8, 2023	189		August 8, 2023	220		September 8, 2023	251
July 9, 2023	190		August 9, 2023	221		September 9, 2023	252
July 10, 2023	191		August 10, 2023	222		September 10, 2023	253
July 11, 2023	192		August 11, 2023	223		September 11, 2023	254
July 12, 2023	193		August 12, 2023	224		September 12, 2023	255
July 13, 2023	194		August 13, 2023	225		September 13, 2023	256
July 14, 2023	195		August 14, 2023	226		September 14, 2023	257
July 15, 2023	196		August 15, 2023	227		September 15, 2023	258
July 16, 2023	197		August 16, 2023	228		September 16, 2023	259
July 17, 2023	198		August 17, 2023	229		September 17, 2023	260
July 18, 2023	199		August 18, 2023	230		September 18, 2023	261
July 19, 2023	200		August 19, 2023	231		September 19, 2023	262
July 20, 2023	201		August 20, 2023	232		September 20, 2023	263
July 21, 2023	202		August 21, 2023	233		September 21, 2023	264
July 22, 2023	203		August 22, 2023	234		September 22, 2023	265
July 23, 2023	204		August 23, 2023	235		September 23, 2023	266
July 24, 2023	205		August 24, 2023	236		September 24, 2023	267
July 25, 2023	206		August 25, 2023	237		September 25, 2023	268
July 26, 2023	207		August 26, 2023	238		September 26, 2023	269
July 27, 2023	208		August 27, 2023	239		September 27, 2023	270
July 28, 2023	209		August 28, 2023	240		September 28, 2023	271
July 29, 2023	210		August 29, 2023	241		September 29, 2023	272
July 30, 2023	211		August 30, 2023	242		September 30, 2023	273
July 31, 2023	212		August 31, 2023	243			

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
October 1, 2023	274		November 1, 2023	305		December 1, 2023	335
October 2, 2023	275		November 2, 2023	306		December 2, 2023	336
October 3, 2023	276		November 3, 2023	307		December 3, 2023	337
October 4, 2023	277		November 4, 2023	308		December 4, 2023	338
October 5, 2023	278		November 5, 2023	309		December 5, 2023	339
October 6, 2023	279		November 6, 2023	310		December 6, 2023	340
October 7, 2023	280		November 7, 2023	311		December 7, 2023	341
October 8, 2023	281		November 8, 2023	312		December 8, 2023	342
October 9, 2023	282		November 9, 2023	313		December 9, 2023	343
October 10, 2023	283		November 10, 2023	314		December 10, 2023	344
October 11, 2023	284		November 11, 2023	315		December 11, 2023	345
October 12, 2023	285		November 12, 2023	316		December 12, 2023	346
October 13, 2023	286		November 13, 2023	317		December 13, 2023	347
October 14, 2023	287		November 14, 2023	318		December 14, 2023	348
October 15, 2023	288		November 15, 2023	319		December 15, 2023	349
October 16, 2023	289		November 16, 2023	320		December 16, 2023	350
October 17, 2023	290		November 17, 2023	321		December 17, 2023	351
October 18, 2023	291		November 18, 2023	322		December 18, 2023	352
October 19, 2023	292		November 19, 2023	323		December 19, 2023	353
October 20, 2023	293		November 20, 2023	324		December 20, 2023	354
October 21, 2023	294		November 21, 2023	325		December 21, 2023	355
October 22, 2023	295		November 22, 2023	326		December 22, 2023	356
October 23, 2023	296		November 23, 2023	327		December 23, 2023	357
October 24, 2023	297		November 24, 2023	328		December 24, 2023	358
October 25, 2023	298		November 25, 2023	329		December 25, 2023	359
October 26, 2023	299		November 26, 2023	330		December 26, 2023	360
October 27, 2023	300		November 27, 2023	331		December 27, 2023	361
October 28, 2023	301		November 28, 2023	332		December 28, 2023	362
October 29, 2023	302		November 29, 2023	333		December 29, 2023	363
October 30, 2023	303		November 30, 2023	334		December 30, 2023	364
October 31, 2023	304					December 31, 2023	365

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
January 1, 2024	366		February 1, 2024	397		February 29, 2024	426
January 2, 2024	367		February 2, 2024	398		March 1, 2024	427
January 3, 2024	368		February 3, 2024	399		March 2, 2024	428
January 4, 2024	369		February 4, 2024	400		March 3, 2024	429
January 5, 2024	370		February 5, 2024	401		March 4, 2024	430
January 6, 2024	371		February 6, 2024	402		March 5, 2024	431
January 7, 2024	372		February 7, 2024	403		March 6, 2024	432
January 8, 2024	373		February 8, 2024	404		March 7, 2024	433
January 9, 2024	374		February 9, 2024	405		March 8, 2024	434
January 10, 2024	375		February 10, 2024	406		March 9, 2024	435
January 11, 2024	376		February 11, 2024	407		March 10, 2024	436
January 12, 2024	377		February 12, 2024	408		March 11, 2024	437
January 13, 2024	378		February 13, 2024	409		March 12, 2024	438
January 14, 2024	379		February 14, 2024	410		March 13, 2024	439
January 15, 2024	380		February 15, 2024	411		March 14, 2024	440
January 16, 2024	381		February 16, 2024	412		March 15, 2024	441
January 17, 2024	382		February 17, 2024	413		March 16, 2024	442
January 18, 2024	383		February 18, 2024	414		March 17, 2024	443
January 19, 2024	384		February 19, 2024	415		March 18, 2024	444
January 20, 2024	385		February 20, 2024	416		March 19, 2024	445
January 21, 2024	386		February 21, 2024	417		March 20, 2024	446
January 22, 2024	387		February 22, 2024	418		March 21, 2024	447
January 23, 2024	388		February 23, 2024	419		March 22, 2024	448
January 24, 2024	389		February 24, 2024	420		March 23, 2024	449
January 25, 2024	390		February 25, 2024	421		March 24, 2024	450
January 26, 2024	391		February 26, 2024	422		March 25, 2024	451
January 27, 2024	392		February 27, 2024	423		March 26, 2024	452
January 28, 2024	393		February 28, 2024	424		March 27, 2024	453
January 29, 2024	394		February 29, 2024	425		March 28, 2024	454
January 30, 2024	395					March 29, 2024	455
January 31, 2024	396					March 30, 2024	456

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
March 31, 2024	457		April 30, 2024	487		May 31, 2024	518
April 1, 2024	458		May 1, 2024	488		June 1, 2024	519
April 2, 2024	459		May 2, 2024	489		June 2, 2024	520
April 3, 2024	460		May 3, 2024	490		June 3, 2024	521
April 4, 2024	461		May 4, 2024	491		June 4, 2024	522
April 5, 2024	462		May 5, 2024	492		June 5, 2024	523
April 6, 2024	463		May 6, 2024	493		June 6, 2024	524
April 7, 2024	464		May 7, 2024	494		June 7, 2024	525
April 8, 2024	465		May 8, 2024	495		June 8, 2024	526
April 9, 2024	466		May 9, 2024	496		June 9, 2024	527
April 10, 2024	467		May 10, 2024	497		June 10, 2024	528
April 11, 2024	468		May 11, 2024	498		June 11, 2024	529
April 12, 2024	469		May 12, 2024	499		June 12, 2024	530
April 13, 2024	470		May 13, 2024	500		June 13, 2024	531
April 14, 2024	471		May 14, 2024	501		June 14, 2024	532
April 15, 2024	472		May 15, 2024	502		June 15, 2024	533
April 16, 2024	473		May 16, 2024	503		June 16, 2024	534
April 17, 2024	474		May 17, 2024	504		June 17, 2024	535
April 18, 2024	475		May 18, 2024	505		June 18, 2024	536
April 19, 2024	476		May 19, 2024	506		June 19, 2024	537
April 20, 2024	477		May 20, 2024	507		June 20, 2024	538
April 21, 2024	478		May 21, 2024	508		June 21, 2024	539
April 22, 2024	479		May 22, 2024	509		June 22, 2024	540
April 23, 2024	480		May 23, 2024	510		June 23, 2024	541
April 24, 2024	481		May 24, 2024	511		June 24, 2024	542
April 25, 2024	482		May 25, 2024	512		June 25, 2024	543
April 26, 2024	483		May 26, 2024	513		June 26, 2024	544
April 27, 2024	484		May 27, 2024	514		June 27, 2024	545
April 28, 2024	485		May 28, 2024	515		June 28, 2024	546
April 29, 2024	486		May 29, 2024	516		June 29, 2024	547
			May 30, 2024	517			

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
June 30, 2024	548		July 31, 2024	579		August 31, 2024	610
July 1, 2024	549		August 1, 2024	580		September 1, 2024	611
July 2, 2024	550		August 2, 2024	581		September 2, 2024	612
July 3, 2024	551		August 3, 2024	582		September 3, 2024	613
July 4, 2024	552		August 4, 2024	583		September 4, 2024	614
July 5, 2024	553		August 5, 2024	584		September 5, 2024	615
July 6, 2024	554		August 6, 2024	585		September 6, 2024	616
July 7, 2024	555		August 7, 2024	586		September 7, 2024	617
July 8, 2024	556		August 8, 2024	587		September 8, 2024	618
July 9, 2024	557		August 9, 2024	588		September 9, 2024	619
July 10, 2024	558		August 10, 2024	589		September 10, 2024	620
July 11, 2024	559		August 11, 2024	590		September 11, 2024	621
July 12, 2024	560		August 12, 2024	591		September 12, 2024	622
July 13, 2024	561		August 13, 2024	592		September 13, 2024	623
July 14, 2024	562		August 14, 2024	593		September 14, 2024	624
July 15, 2024	563		August 15, 2024	594		September 15, 2024	625
July 16, 2024	564		August 16, 2024	595		September 16, 2024	626
July 17, 2024	565		August 17, 2024	596		September 17, 2024	627
July 18, 2024	566		August 18, 2024	597		September 18, 2024	628
July 19, 2024	567		August 19, 2024	598		September 19, 2024	629
July 20, 2024	568		August 20, 2024	599		September 20, 2024	630
July 21, 2024	569		August 21, 2024	600		September 21, 2024	631
July 22, 2024	570		August 22, 2024	601		September 22, 2024	632
July 23, 2024	571		August 23, 2024	602		September 23, 2024	633
July 24, 2024	572		August 24, 2024	603		September 24, 2024	634
July 25, 2024	573		August 25, 2024	604		September 25, 2024	635
July 26, 2024	574		August 26, 2024	605		September 26, 2024	636
July 27, 2024	575		August 27, 2024	606		September 27, 2024	637
July 28, 2024	576		August 28, 2024	607		September 28, 2024	638
July 29, 2024	577		August 29, 2024	608		September 29, 2024	639
July 30, 2024	578		August 30, 2024	609			

**DAY NUMBER CHART FOR CALCULATING LENGTH OF STAY
FOR INFANTS BORN IN 2023**

DATE	DAY #		DATE	DAY #		DATE	DAY #
September 30, 2024	640		October 31, 2024	671		November 30, 2024	701
October 1, 2024	641		November 1, 2024	672		December 1, 2024	702
October 2, 2024	642		November 2, 2024	673		December 2, 2024	703
October 3, 2024	643		November 3, 2024	674		December 3, 2024	704
October 4, 2024	644		November 4, 2024	675		December 4, 2024	705
October 5, 2024	645		November 5, 2024	676		December 5, 2024	706
October 6, 2024	646		November 6, 2024	677		December 6, 2024	707
October 7, 2024	647		November 7, 2024	678		December 7, 2024	708
October 8, 2024	648		November 8, 2024	679		December 8, 2024	709
October 9, 2024	649		November 9, 2024	680		December 9, 2024	710
October 10, 2024	650		November 10, 2024	681		December 10, 2024	711
October 11, 2024	651		November 11, 2024	682		December 11, 2024	712
October 12, 2024	652		November 12, 2024	683		December 12, 2024	713
October 13, 2024	653		November 13, 2024	684		December 13, 2024	714
October 14, 2024	654		November 14, 2024	685		December 14, 2024	715
October 15, 2024	655		November 15, 2024	686		December 15, 2024	716
October 16, 2024	656		November 16, 2024	687		December 16, 2024	717
October 17, 2024	657		November 17, 2024	688		December 17, 2024	718
October 18, 2024	658		November 18, 2024	689		December 18, 2024	719
October 19, 2024	659		November 19, 2024	690		December 19, 2024	720
October 20, 2024	660		November 20, 2024	691		December 20, 2024	721
October 21, 2024	661		November 21, 2024	692		December 21, 2024	722
October 22, 2024	662		November 22, 2024	693		December 22, 2024	723
October 23, 2024	663		November 23, 2024	694		December 23, 2024	724
October 24, 2024	664		November 24, 2024	695		December 24, 2024	725
October 25, 2024	665		November 25, 2024	696		December 25, 2024	726
October 26, 2024	666		November 26, 2024	697		December 26, 2024	727
October 27, 2024	667		November 27, 2024	698		December 27, 2024	728
October 28, 2024	668		November 28, 2024	699		December 28, 2024	729
October 29, 2024	669		November 29, 2024	700		December 29, 2024	730
October 30, 2024	670					December 30, 2024	731

Appendix K. Fahrenheit to Centigrade Conversion Table

Fahrenheit to Centigrade Conversion Table

Degrees Fahrenheit	Degrees Centigrade								
90.1	32.3	94.1	34.5	98.1	36.7	102.1	38.9	106.1	41.2
90.2	32.3	94.2	34.6	98.2	36.8	102.2	39.0	106.2	41.2
90.3	32.4	94.3	34.6	98.3	36.8	102.3	39.1	106.3	41.3
90.4	32.4	94.4	34.7	98.4	36.9	102.4	39.1	106.4	41.3
90.5	32.5	94.5	34.7	98.5	36.9	102.5	39.2	106.5	41.4
90.6	32.6	94.6	34.8	98.6	37.0	102.6	39.2	106.6	41.4
90.7	32.6	94.7	34.8	98.7	37.1	102.7	39.3	106.7	41.5
90.8	32.7	94.8	34.9	98.8	37.1	102.8	39.3	106.8	41.6
90.9	32.7	94.9	34.9	98.9	37.2	102.9	39.4	106.9	41.6
91.0	32.8	95.0	35.0	99.0	37.2	103.0	39.4	107.0	41.7
91.1	32.8	95.1	35.1	99.1	37.3	103.1	39.5	107.1	41.7
91.2	32.9	95.2	35.1	99.2	37.3	103.2	39.6	107.2	41.8
91.3	32.9	95.3	35.2	99.3	37.4	103.3	39.6	107.3	41.8
91.4	33.0	95.4	35.2	99.4	37.4	103.4	39.7	107.4	41.9
91.5	33.1	95.5	35.3	99.5	37.5	103.5	39.7	107.5	41.9
91.6	33.1	95.6	35.3	99.6	37.6	103.6	39.8	107.6	42.0
91.7	33.2	95.7	35.4	99.7	37.6	103.7	39.8	107.7	42.1
91.8	33.2	95.8	35.4	99.8	37.7	103.8	39.9	107.8	42.1
91.9	33.3	95.9	35.5	99.9	37.7	103.9	39.9	107.9	42.2
92.0	33.3	96.0	35.6	100.0	37.8	104.0	40.0	108.0	42.2
92.1	33.4	96.1	35.6	100.1	37.8	104.1	40.1	108.1	42.3
92.2	33.4	96.2	35.7	100.2	37.9	104.2	40.1	108.2	42.3
92.3	33.5	96.3	35.7	100.3	37.9	104.3	40.2	108.3	42.4
92.4	33.6	96.4	35.8	100.4	38.0	104.4	40.2	108.4	42.4
92.5	33.6	96.5	35.8	100.5	38.1	104.5	40.3	108.5	42.5
92.6	33.7	96.6	35.9	100.6	38.1	104.6	40.3	108.6	42.6
92.7	33.7	96.7	35.9	100.7	38.2	104.7	40.4	108.7	42.6
92.8	33.8	96.8	36.0	100.8	38.2	104.8	40.4	108.8	42.7
92.9	33.8	96.9	36.1	100.9	38.3	104.9	40.5	108.9	42.7
93.0	33.9	97.0	36.1	101.0	38.3	105.0	40.6	109.0	42.8
93.1	33.9	97.1	36.2	101.1	38.4	105.1	40.6	109.1	42.8
93.2	34.0	97.2	36.2	101.2	38.4	105.2	40.7	109.2	42.9
93.3	34.1	97.3	36.3	101.3	38.5	105.3	40.7	109.3	42.9
93.4	34.1	97.4	36.3	101.4	38.6	105.4	40.8	109.4	43.0
93.5	34.2	97.5	36.4	101.5	38.6	105.5	40.8	109.5	43.1
93.6	34.2	97.6	36.4	101.6	38.7	105.6	40.9	109.6	43.1
93.7	34.3	97.7	36.5	101.7	38.7	105.7	40.9	109.7	43.2
93.8	34.3	97.8	36.6	101.8	38.8	105.8	41.0	109.8	43.2
93.9	34.4	97.9	36.6	101.9	38.8	105.9	41.1	109.9	43.3
94.0	34.4	98.0	36.7	102.0	38.9	106.0	41.1	110.0	43.3

Appendix L. HRIF Medical Eligibility Criteria

CCS HRIF PROGRAM MEDICAL ELIGIBILITY CRITERIA

Data should be collected on infants/children under three years of age who meet California Children's Services (CCS) HRIF medical eligibility criteria **and** who met CCS medical eligibility criteria for Neonatal Intensive Care Unit (NICU) care **OR** had a CCS eligible medical condition at some time during their stay in a CCS-approved NICU, even if they were never a CCS client. **Infants are medically eligible for the HRIF Program when the infant:**

Met CCS medical eligible criteria for NICU care, in a CCS Program-approved NICU, regardless of length of stay, (as per Number Letter 05-0502, Medical Eligibility in a CCS Program-approved NICU or the most current N.L.).
NOTE: Medical eligibility includes neonates who require direct admit to a CCS-approved PICU, who are never admitted to a CCS Program-approved NICU, but who otherwise meet all medical eligibility criteria for HRIF services.

OR

Had a CCS Program-eligible medical condition in a CCS Program-approved NICU, regardless of length of stay, even if they were never CCS Program Clients during their stay, (as per California Code of Regulations, Title 22, Section 41515.1 through 41518.9, CCS Program Medical Eligibility Regulations).

AND MET ONE OF THE FOLLOWING

Birth weight \leq 1500 grams or the gestational age at birth $<$ 32 weeks.

OR

Birth weight $>$ 1500 grams and the gestational age at birth \geq 32 weeks and one of the following criteria was met during the NICU stay:

1. pH less than 7.0 on an umbilical blood sample or a blood gas obtained within one hour of life) or an Apgar score of less than or equal to three at five minutes or an Apgar score less than 5 at 10 minutes.
2. An unstable infant manifested by hypoxia, acidemia, hypoglycemia and/or hypotension requiring pressor support.
3. Persistent apnea which required caffeine or other stimulant medication for the treatment of apnea at discharge.
4. Required oxygen for more than 28 days of hospital stay and had radiographic finding consistent with chronic lung disease (CLD).
5. Infants placed on extracorporeal membrane oxygenation (ECMO).
6. Infants who received inhaled nitric oxide greater than four hours, and/or treatment during hospitalization with sildenafil or other pulmonary vasodilatory medications for pulmonary hypertension.
7. Congenital heart disease requiring surgery or minimally invasive intervention.
8. History of observed clinical or electroencephalographic (EEG) seizure activity or receiving antiepileptic medication(s) at time of discharge.
9. Evidence of intracranial pathology, including but not limited to, intracranial hemorrhage (grade II or worse), white matter injury including periventricular leukomalacia (PVL), cerebral thrombosis, cerebral infarction or stroke, congenital structural central nervous system (CNS) abnormality or other CNS problems associated with adverse neurologic outcome.
10. Clinical history and/or physical exam findings consistent with neonatal encephalopathy.
11. Other documented problems that could result in neurologic abnormality, such as: history of CNS infection, documented sepsis, bilirubin at excessive levels concerning for brain injury as determined by NICU medical staff, history of cardiovascular instability as determined by NICU medical staff due to: sepsis, congenital heart disease, patent ductus arteriosus (PDA), necrotizing enterocolitis, other documented conditions.

HRIF Program Referral Process:

Communication is between the CCS Program-approved NICU and CCS Program-approved HRIF Program.

1. The discharging/referring NICU/Hospital will refer eligible infants to the HRIF Program at the time of discharge to home and complete the "Referral/Registration (RR) Form" via the **web-based** HRIF Reporting System.
2. The discharging/referring NICU/Hospital or HRIF Program will submit a Service Authorization Request (SAR) to the local CCS Office for HRIF Services. (Service Code Group [SCG] 06, should be requested).
<http://www.dhcs.ca.gov/services/ccs/cmsnet/Pages/SARTools.aspx>
3. The discharging/referring CCS NICU/Hospital will send a copy of the Discharge Summary to the CCS HRIF Program.

Medical eligibility for the HRIF Program is determined by the County CCS Program or Regional Office staff. The CCS Program is also required to determine residential eligibility. As the HRIF Program is a diagnostic service, there is no financial eligibility determination performed at the time of referral to CCS. However, insurance information shall be obtained by CCS. An infant or child is eligible for the HRIF Program from birth up to 3 years of age.

Appendix M. CPQCC Satellite NICU MEMO

CPQCC Satellite NICUs

Year 2023

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Satellite NICUs Definition

Starting with the 2010 CPQCC Network Database, a **Satellite NICU** (or an Embedded NICU) is defined as a NICU owned and managed by one organization (**Main NICU**) located within a delivery facility owned and managed by another hospital (**Co-Located Hospital**).

CPQCC uses HCAI IDs (formerly OSHPD) to capture an infant’s location: birth location (birthlocation, Item 7c and C.32), transport location (xferlocation, Item 59), hospital that discharged infant home (lastHospital, Item 52), referring location (T_referringHospital, Item C.30) and previous transport referring hospital (T_prevHospital, Item C.31). As for most Satellite NICUs, HCAI (formerly OSHPD) reporting is consolidated with HCAI IDs reporting of the main NICU, Satellite NICUs typically do not have their own HCAI ID. Starting in May 2012, in order to capture correct infant location variables we introduced “fake” HCAI ID for all Satellite NICUs in the CPQCC Manual of Definitions.³

Note that we currently use “fake” HCAI IDs for military hospitals, birthing centers that do not report to HCAI and non-hospital or out-of-state hospital locations as well.³ We continue to update this list according to member requests for the specific Satellite NICU setup or member requests for the addition of non-CPQCC member Satellite NICUs of their main NICU.⁵

Table 1: CPQCC Satellite NICUs shows for each of the 11 Satellite NICUs that are currently incorporated into the CPQCC data collection, the associated main NICU and the hospital where the Satellite is located. The location codes (HCAI IDs or “fake” HCAI IDs) are shown in parenthesis for each location.

Table 1: CPQCC Satellite NICUs

SATELLITE NICU	MAIN NICU	CO-LOCATED HOSPITAL	COMMENTS
Children's Hospital of Orange County (CHOC) at Mission (304113)	Children's Hospital of Orange County, CHCC (300032)	Mission Hospital Regional Medical Center (301262)	
Lucille Packard Children's Special Care Nursery at Sequoia Hospital, LPCH (750002)	Lucille Packard Children's Hospital at Stanford, LPCH (434040)	Sequoia Hospital (410891)	
Rady Children's Hospital San Diego at Scripps La Jolla (750005)	Rady Children's Hospital San Diego (370673)	Scripps Memorial Hospital – La Jolla (370771)	

SATELLITE NICU	MAIN NICU	CO-LOCATED HOSPITAL	COMMENTS
Rady Children's Hospital San Diego at Scripps Encinitas (750004)	Rady Children's Hospital San Diego (370673)	Scripps Memorial Hospital – Encinitas (371394)	
Rady Children's NICU at Palomar Medical Center (750006)	Rady Children's Hospital San Diego (370673)	Palomar Medical Center (370755)	
Rady Children's NICU at Rancho Springs Medical Center in Murrieta (750007) ⁴	Rady Children's Hospital San Diego (370673)	Rancho Springs Medical Center in Murrieta (334068)	
Rady Children's NICU at Scripps Mercy San Diego (750010) ⁵	Rady Children's Hospital San Diego (370673)	Scripps Mercy San Diego	
Rady Children's NICU at Scripps Mercy Chula Vista (750011) ⁵	Rady Children's Hospital San Diego (370673)	Scripps Mercy Chula Vista	
Valley Children's Hospital at St. Agnes Medical Center (750001)	Children's Hospital Central California, CHCC (204019)	St. Agnes Medical Center (100899)	
Valley Children's Hospital at Adventist Medical Center, Hanford (750008) ⁴	Children's Hospital Central California, CHCC (204019)	Adventist Medical Center, Hanford (160787)	Non-CPQCC Member
Valley Children's Hospital at Mercy Medical Center, Merced (750009) ⁵	Children's Hospital Central California, CHCC (204019)	Mercy Medical Center, Merced (240942)	Non-CPQCC Member

Coding Instructions in www.cpqccdata.org

Item 7a. Location of Birth¹

1. **Inborn Infant.** For Satellite NICUs the Inborn option is not available.
2. **Infant Born at Co-Located Hospital.** Infants who are delivered at the Co-Located Hospital and then transferred to the Satellite NICU are considered infants Born at the Co-Located Hospital.
 Select **Born at Co-Located Hospital (Satellite NICUs Only)** from the drop-down box⁵ if your center is a Satellite NICU and the infant was delivered in the Co-Located hospital. This includes any location within the Co-Located hospital, e.g., Labor & Delivery, Antepartum unit, Emergency Room.
 For non-Satellite NICUs, the “Infant born at Co-Located Hospital” is not available.
3. **Outborn Infant.** Select **Outborn** if the infant was born in another facility or at any location outside the Co-Located hospital or home at any time after birth. Any infant requiring ambulance transport is considered Outborn. When completing the Admission/Discharge data forms for Outborn infants, use all information available from the hospital from which the infant was transported to your center as well as from your own center. Specifically:
 - **Outborn** should always be used for an infant who was previously home.
 - Infants who are delivered at the Main NICU and then transported to a Main NICU’s Satellite NICU are considered Outborn infants for the Satellite NICU.

Satellite NICU infants who are born at the Co-Located hospital are coded as follows:

7. a) Location of Birth

Note: For infants who were previously home, always check Outborn, even if the infant was born at your hospital or was born at the co-located hospital (for satellite NICUs only).

b) Age in Days at Admission to your NICU

c) Select hospital of birth for outborn infants
 [Click here for help with narrow list tool](#)

8. Hospital Admission History
Note: The Hyperbilirubinemia Items 50 to 52 are activated ONLY IF the infant Was Home after Birth (Item 8a).

a) Discharged Home after Birth?

b) NICU Re-Admission Status after PDH

- **Item 7a.** If a Satellite NICU is entering data for an infant born at the Co-Located Hospital who is then transferred to the Satellite NICU, code the infant as **Born at Co-Located Hospital** in Item 7a. Location of Birth.

Note: For non-Satellite NICUs the last option (Born at Co-Located Hospital) is not available; for Satellite NICUs the Inborn option is not available.

- **Item 7b.** For Small Babies, Item 7b. Age in Days at Admission to the Satellite NICU is set to 1.
- **Item 7c.** Once “Born at Co-Located Hospital” in Item 7a is selected, the system automatically sets “Item 7c. Select the hospital of birth” to the Co-Located Hospital’s HCAI ID number. The birth location is grayed out, and it cannot be changed by the Data Contact.

SITUATION	SITUATION A: Infant is born at the Co-Located Hospital, is transferred to the Satellite NICU, then transported to the Main NICU, and then back-transported to the Satellite NICU.		SITUATION B: Infant is born at the Co-Located Hospital, is transferred to a non-CPQCC member Satellite NICU, then transported to the Main NICU, and then back-transported to the non-CPQCC member Satellite NICU.	
2015/2016 ITEM ⁵	Main NICU enters data	Satellite NICU enters data	Main NICU enters data	NON-CPQCC Satellite NICU does not enter data
C.30 REFERRING HOSPITAL (HCAI)	Satellite NICU	N/A; CPeTS Form not required	Non-CPQCC Satellite NICU	N/A
C.31B. PREVIOUS TRANSFER REFERRING HOSPITAL (HCAI)	Not applicable	N/A; CPeTS Form not required	Not Applicable	N/A
C.32. LOCATION OF BIRTH (HCAI) -- NO CHANGE	Co-Located Hospital	N/A; CPeTS Form not required	Co-Located Hospital	N/A
7A. LOCATION OF BIRTH	Outborn	Born at Co-Located Hospital	Outborn	N/A

SITUATION	SITUATION A:		SITUATION B:	
7C. BIRTH HOSPITAL (HCAI) -- NO CHANGE	Co- Located Hospital	Co-Located Hospital	Co- Located Hospital	N/A
59. HOSPITAL TRANSPORTED TO (HCAI)	Satellite NICU	Main NICU	Non- CPQCC Satellite NICU	N/A

CPeTS Form: Items C.30, C.31, 52 and 59 - HCAI List^{2,4}

After the initial system update that introduced revised data capture for Satellite NICUs, it was brought to our attention that Main NICUs wanted to be able to distinguish an infant that was transported to the Co-Located Hospital’s Well-baby nursery FROM an infant that was transported to the Satellite NICU at the Co-Located Hospital. Prior to the systems update in January 2011, Data Contacts were instructed to use the HCAI ID of the Co-Located Hospital regardless of the location of transport.

Subsequently, we updated the hospital code list for the following Items: **C.30, C.31, 52 and 59**. Specifically, we used the “fake” HCAI ID codes created for the Satellite NICUs (see Table 1: CPQCC Satellite NICUs).⁵ This change did not affect the HCAI list for the Birth Location (Items C.32 and 7C).

Finally, note that the CPeTS form supports easy data entry of the referring location for infants born at a Co-Located hospital (see screenshot below)⁵.

Referral Process

C.30 Referring Hospital Demo Center C (Satellite of A located at D) (000002) [Click for help with narrow list tool](#)

[Click here to copy the Birth Hospital](#)
[Click here to set to Satellite if Birth Hospital is a Hosting Location for a Satellite Unit and if the Satellite Unit made the referral](#)

Use this link to set item C.30 to the satellite NICU of the main NICU based on the location of birth.

C.31 a) Was the infant previously transported? No

b) Previous Transport Referring Hospital Not Applicable (777777)

[Click here to copy the Birth Hospital](#)
[Click here to set to Satellite if Birth Hospital is a Hosting Location for a Satellite Unit and if the Satellite Unit made the previous referral](#)

Use this link to set item C31 to the satellite NICU of the main NICU based on the location of birth.

C.32 Location of Birth Demo Center D (000003)

[Click here to copy the Referring Hospital or the Hosting Location of the Referring Satellite Unit of your NICU](#)
[Click here to copy the Referring Hospital of the Previous Transport or the Hosting Location of the Referring Satellite Unit of your NICU](#)

Use these links to set item C.32 to the co-located hospital if the referring location or the referring location of the previous transport is a satellite NICU co-located at the birth location.

C.33 Transport Team On-Site Leader Sub-specialist MD

Here are situational examples of how the systems update affects data entry:

For Situation B (Infant is born at the Co-Located Hospital, is transferred to a non-CPQCC member Satellite NICU, then transported to the Main NICU, and then back-transported to the non-CPQCC member Satellite NICU), if available member Centers should enter the “fake” **HCAI ID of the non-CPQCC Satellite NICU**. If no such code is available, the **HCAI code Other In-Patient Setting – California (890099)** should be used.

CCS Supplemental Form¹

Starting with the 2010 CCS Supplemental Form, the following revisions were implemented:

- In Section A, Total Live Births by Birth weight in your Center is replaced by **Total Live Births from the Co-Located Hospital**.⁵
- In Section A, Delivery Room Deaths is replaced by **Delivery Room Deaths from the Co-Located Hospital**.⁵
- In Section B, Inborn admissions to your NICU is replaced by **Infants born at Co-Located Hospital**.⁵
- In Section B, Outborn⁴ Admissions to your NICU⁵ should include infants who are transported into your NICU from all hospitals other than the Co-Located hospital.⁵
- In Section D, Total Live Births by Gestational in your Center is replaced by **Total Live Births from by Gestational Age at Co-Located Hospital**.⁵
- Per the request of the CPQCC Data Center, CCS released a revised support letter on May 9, 2016⁵ addressed to the CCS-approved Satellite NICUs to help facilitate the retrieval and reporting of data from the Co-Located Hospital. The CPQCC Data Center will continue to facilitate this process every year. Below is an excerpt:⁵

“The CPQCC Data Center has informed us that some Co-Located Hospital administrations do not grant their local NICU data reporting team access to certain required data elements. These locally restricted elements include: total live births by birthweight AND gestational age, delivery room deaths by birthweight, and inborn admissions by birthweight AND gestational age to the NICU. Every CCS-approved NICU operates in a CCS-approved Co-Located Hospital. Therefore, there are no HIPAA compliance issues with reporting these data.”⁵

CCS has worked directly with each Satellite NICU to retrieve the data from the Co-Located Hospital and continues in this process.⁵

This letter is located [here](#) and can be used⁵ to help facilitate the timely submission of the CCS Supplemental Form by the April 1st deadline if requested by Centers.

Technical Assistance

If you have any questions, concerns or recommendations, please submit a Help Ticket at [CPQCC Help Desk](#).