

Neonatal Transport Data System California Perinatal Transport System (CPeTS) Network Database Managed by California Perinatal Quality Care Collaborative (CPQCC)

> Manual of Definitions For Infants Born in 2017

> > Version 15 May 2017



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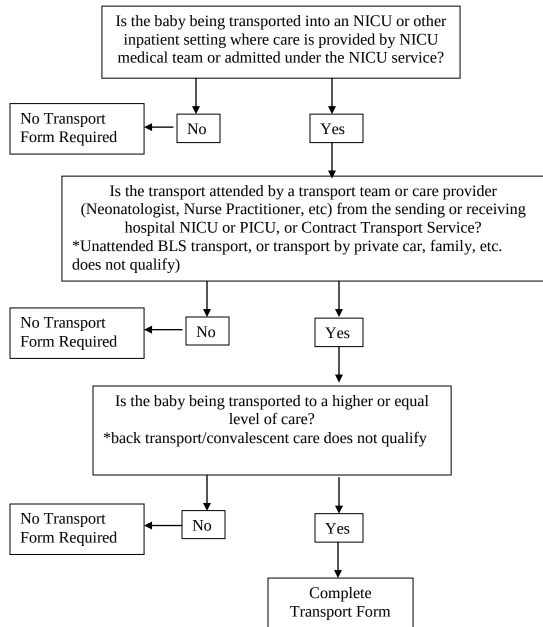
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The goal of the CPeTS Neonatal Transport Database is to provide information regarding neonatal transports in California to facilitate quality improvement: as required by California Children's Services (CCS), Title 22; and recommended by Guidelines for Perinatal Care.

- Neonatal Transport Data provides regions and hospitals with performance information to facilitate quality improvement (QI).
 - Patient characteristics and outcomes are reported for the entire state, for each perinatal region, and for each individual facility that refers neonatal transports out and facilities participating in CPQCC that accept neonatal transports. Accepting facilities include all CCS designated NICUs.
 - Information is presented in comparison to the entire CPQCC network of facilities as well as by level of care as designated by CCS
- The Neonatal Transport Database was designed to inform quality improvement efforts on the following issues as well as many more.
 - Perceived underutilization of maternal transport;
 - Perceived delay in decision to transport infant;
 - Difficulty in obtaining transport placement/ acceptance;
 - Delay in effecting transport following decision; and
 - Consistent referring facility competency regarding infant stabilization prior to the transport team's arrival, as well as transport team competency.
- Neonatal Transport Data Collection and Reporting
 - Data is collected at the time of transport on all infants meeting the CPQCC inclusion criteria that are acutely transported, by a transport team, into a CPQCC participating facility.
 - Data collection is the joint responsibility of the sending (referring) facility staff as well as the transport team.
 - ◆ Data reporting into the CPQCC system is the responsibility of the receiving CPQCC NICU.
 - Go to <u>www.cpqccreports.org</u> for facility specific transport reports. (see appendix F for example report)
- Inclusion Criteria
 - Infants included in the neonatal transport data set must meet inclusion criteria for CPQCC as well as CPeTS. The following algorithm is intended to provide the primary criteria, and assist you with identifying infants requiring data submission. As unique situations arise, please do not hesitate to contact the Southern or Northern CPeTS offices for determination of CPeTS eligibility.

Acute Transport Algorithm

If infant is being transported to a CPQCC facility and meets CPQCC inclusion criteria, answer the following preliminary questions to determine if a CPeTS Transport form is required:



DO NOT INCLUDE INFANTS :

- Transported solely for feeding and growing (convalescent) or hospice care.
- Transferred WITHIN a facility, such as ER or clinic to NICU in same building, or embedded NICU's (owned and managed by one organization located within a delivery facility owned and managed by another hospital)
- ✤ Readmitted to the NICU directly from home or MD's office/clinic.
- ✤ Transports initiated solely at the request of the parents for reasons of convenience.
- ✤ Not attended by a Transport Team
- Transported to a lower level of care
- Not admitted to the NICU service
- Transported after 28 days of life

*For other unique situations, please contact the Southern or Northern CPeTS office.

I. PATIENT DIAGNOSIS

Special Situations (Situational Overrides)

Unique situations can complicate the data collection required for Acute Inter-Facility Neonatal Transports. Several situations have been identified that will alter the data required (see below).

- Requested Delivery Attendance: When the sending hospital requests that the receiving NICU transport team attend the delivery of a suspected high-risk infant then the sending hospital evaluation (TRIPS Score) C.20a-30a are not applicable. When this special situation is selected this area will gray and not be required.
- Transport by Sending Facility (Self-Transport): When the sending hospital transport team will be used to transport the infant, several sections are gray as they are not applicable. These include: C.16 Transport Team Departure from Transport Team Office/NICU for Sending Hospital, C.17 Date/Time of Transport Team Arrival at Sending Hospital/Patient Bedside, C.18 Initial Transport Team Evaluation, and C20b-29 Initial Transport Team Evaluation (TRIPS Score).
- Transport from Emergency Department (ER) or other non-perinatal setting: When infants are transported from non-perinatal settings some data may be not applicable or not available. In this case the following items will gray out: C.6 Prenatally diagnosed congenital anomalies, C.8 Antenatal Steroids, C.10 Date/Time of Mother's admission to L&D, C.12 Date/Time of Birth. Use the current weight for item C.3.
- Safe Surrender Infants: Infants left at designated Safe Surrender sites frequently have little to no known information about their mother or delivery. In this case the following areas are grayed: C.10 Date/Time of Mother's admission to L&D, C.6 Prenatally diagnosed congenital anomalies, , C.8 Antenatal Steroids, C.9 Surfactant Administration, C.10 Maternal Admission to Perinatal Unit or Labor and Delivery, C.33 Birth Hospital. Other information may need to be estimated such as: C.3 Birth weight (use current weight if unknown), C.4 Gestational Age, C.12 Infant birth date and time.

C.1 Transport Type

A CPeTS Acute Inter-facility Transport is defined as any infant that requires medical, diagnostic, or surgical therapy that is not provided, or that cannot be provided due to temporary staffing/census issues, or due to insurance restrictions at the sending hospital. A CPeTS Acute Inter-facility Transport <u>does not</u> include infants:

- ✤ Transported solely for feeding and growing (convalescent) or hospice care.
- Transferred WITHIN a facility, such as ER or clinic to NICU in same building, or embedded NICU's (Note: Infants admitted to embedded NICUs (e.g. an NICU owned and managed by one organization located within a delivery facility owned and managed by another hospital) are not considered an acute inter-facility transport for the purpose of the Transport Data System. No TRS form is required).
- Readmitted to the NICU directly from home or MD's office/clinic.
- ✤ Transports initiated solely at the request of the parents for reasons of convenience

*For other unique situations, please contact the Southern or Northern CPeTS office.

See Algorithm above for basic inclusion criteria

Check type of transport requested.

Requested Delivery Attendance. Check if neonatal transport team was initially requested to attend the delivery, regardless of whether the team arrived prior to the birth.

Emergent. Check if the infant was an emergent transport. Immediate response is requested.

Urgent. Check if response within 6 hours was needed.

Scheduled Neonatal. Check if the infant transport was planned or scheduled. A scheduled transport is selected for an infant whose initial medical/surgical needs have been met, whose condition has been stabilized and who is transferred

to a facility in order to obtain planned diagnostic or surgical intervention. The medical needs may be extensive and extremely complex care (e.g., an infant with lethal anomalies).

Other (online form only). Check other if the transport does not conform to other definitions. Describe indication.

C.2 Indication for Transport (A/D Item 58)

Medical/Dx/Rx Services. Check if the infant was transported for medical problems that require acute resolution or diagnostic evaluation for same.

Surgery. Check if the infant was transported primarily for major invasive surgery (requiring general anesthesia, or its equivalent).

Insurance. Check if the infant was transported for insurance purposes.

Bed Availability. Check if the infant was transported due to bed availability issues at the sending facility.

II. DEMOGRAPHICS/CRITICAL BACKGROUND INFORMATION

C.3 Birth Weight (A/D Item 1).

Record the birth weight in grams. Since many weights may be obtained on an infant shortly after birth, enter the weight from the Labor and Delivery record if available and judged to be accurate. If unavailable or judged to be inaccurate, use the weight on admission to the neonatal unit or lastly, the weight obtained on autopsy (if the infant expired within 24 hours of birth).

C.4 Best Estimate of Gestational Age (A/D Item 3).

Record the best available estimate of gestational age in weeks and days. Where sources disagree, use the following hierarchy:

- Obstetric measures, based on last menstrual period, obstetrical parameters, or prenatal ultrasound as recorded in the maternal chart.
- Neonatologist's estimate, based on physical or neurologic examination, combined physical and gestational age exam (Ballard/Dubowitz), or examination of the lens.

Record gestational age in weeks and days. In cases when the best estimate of gestational age is an exact number of weeks, enter the number of weeks in the space provided for weeks and enter 0 in the space provided for days.

C.5 Infant Sex (A/D Item 5).

Check Male or Female. Check Unk if sex cannot be determined.

C.6 Congenital Anomalies that were Diagnosed Prenatally (A/D Item 49a).

Check **Yes** if the infant had one or more clinically significant birth defects that were diagnosed during the prenatal period. Do not check yes if infant was identified to have congenital anomalies following delivery that were not diagnosed prenatally.

Check No if an infant was not prenatally diagnosed as having one or more of birth defects.

Check **Unk** if this information cannot be obtained.

Describe: Enter up to 5 Birth Defect Codes that were all Diagnosed Prenatally (A/D Item 49b).

In the spaces provided, you may enter as many as five 3-digit code numbers of birth defects from the list in Appendix B. Do not use general descriptions such as multiple congenital anomalies or complex congenital heart disease.

The following Birth Defect Codes require a detailed description in the space provided:

- ✤ Code 150 Other Central Nervous System Defects
- Code 200 Other Cardiac Defects
- Code 300 Other Gastro-Intestinal Defects

- Code 400 Other Genito-Urinary Defects
- ✤ Code 504 Other Chromosomal Anomaly
- Code 601 Skeletal Dysplasia
- ✤ Code 605 Inborn Error of Metabolism
- ✤ Code 800 Other Pulmonary Defects
- ✤ Code 900 Other Vascular or Lymphatic Defects

The following conditions should NOT be coded as Major Birth Defects:

- Extreme Prematurity
- ✤ Intrauterine Growth Retardation
- Small Size for Gestational Age
- Fetal Alcohol Syndrome
- ✤ Hypothyroidism
- Intrauterine Infection
- Cleft Lip without Cleft Palate
- Club Feet
- Congenital Dislocation of the Hips

C.7 Maternal Date of Birth (A/D Item 9).

Enter maternal date of birth from maternal interview or admission forms. Age will self propagate on online form.

Enter Unknown if birth date is unavailable.

C.8a Antenatal Steroids (A/D Item 13).

Note: Corticosteroids include Betamethasone, Dexamethasone, and Hydrocortisone.

Check Yes if corticosteroids were administered to the mother during pregnancy at any time prior to delivery.

Check **No** if no corticosteroids were not administered to the mother during pregnancy at any time prior to delivery. Check **Unk** if this information cannot be obtained.

C.8b Antenatal Magnesium Sulfate (A/D Item 17).

Check **Yes** if magnesium sulfate was administered to the mother during the pregnancy at any time prior to delivery. Check **No** if no magnesium sulfate was not administered to the mother during the pregnancy at any time prior to delivery.

Check **unk** if this information cannot be obtained.

C.9a (online form only) Was Surfactant given in Delivery Room (A/D Item 21).

Check Yes, No or UNK. Yes if the infant received surfactant in the Delivery Room.

C.9b (online form only) Was Surfactant given at any time? (A/D Item 21).

Check **Yes**, **No or UNK. Yes** if the infant received surfactant at any time. Include this information even if it occurred at the birth hospital prior to transport to your center.

*Note - C.9 (paper form) merged with C.13 (paper form) (C.9/13) to include delivery room and after administration of surfactant.

III. TIME SEQUENCE

C.10 Date and Time of Maternal Admission to Perinatal Unit or Labor and Delivery.

Enter the date using MM/DD/YYYY and time using a 24-hour clock (ex. 11:30 PM = 2330) of mother's admission to hospital of delivery. If mother was admitted directly to Labor and Delivery Unit state this date and time. If mother was initially admitted to the Emergency Department, received care and either delivered there or was subsequently transferred to the Labor and Delivery Unit state this date and time.

Enter **Unk** if this information is unavailable (<u>Online</u> only).

C.11 (online form only Antenatal Steroid Administration (A/D Item 13).

Check Yes, No or UNK if the infant received antenatal steroid at any time. Include this information even if it occurred at the birth hospital prior to transport to your center. C.11 is intentionally omitted from paper form.

C.12 Infant Birth Date and Time (A/D Item 4).

Enter the date of birth using MM/DD/YYYY. Enter the time of birth using a 24-hour clock (ex. 11:30 PM = 2330). Enter UNK if unknown

C.13 Date and Time of First Dose Surfactant Administration.

Enter date/time at First Dose. Enter the date using MM/DDYY. Enter the time using a 24-hour clock (ex. 11:30 PM = 2330).

Note: the first dose may have occurred prior to or after NICU admission, and may have occurred before transfer, during transport or at your hospital.

ON PAPER FORM ONLY -

Check Delivery Room if the first dose was administered in the Delivery Room.

Check Nursery if the first dose was administered in the Nursery.

Check N/A if the infant never received surfactant.

Check **Unk** if this information cannot be obtained.

C.14 Referral (and Sending Hospital Evaluation Time).

Enter the date and time of the initial referral communication between sending and receiving providers/facilities. Time should be reported using MM/DD/YYYY and the 24-hour clock (ex. 11:30 PM = 2330). The same time is used for the referral evaluation. Enter UNK if unknown

C.15 Acceptance Date and Time.

Enter the date and time of the transport acceptance using MM/DD/YYYY and 24-hour clock (ex. 11:30 PM = 2330). Enter UNK if unknown

C.16 Date/Time of Transport Team Departure from Transport Team Office/NICU for Sending Hospital.

Enter the date using MM/DD/YYYY and time using a 24-hour clock (ex. 11:30 PM = 2330) Enter UNK if unknown

C.17 Date/Time of Arrival of Team at Sending Hospital/Patient Bedside .

Enter the date using MM/DD/YYYY and time using a 24-hour clock (ex. 11:30 PM = 2330) Enter UNK if unknown

C.18 Initial Transport Team Evaluation

Enter the date and time of the Transport Team's evaluation of the infant. Evaluation should be completed within 15 minutes of the arrival at the Sending Hospital. Time should be reported on the 24-hour clock. Enter UNK if unknown

C.19 Date and Time of Arrival at NICU

Enter the date and time of the infant's NICU admission. Transport Risk Index of Physiologic Stability (TRIPS) evaluation should be completed within 15 minutes of Arrival at Receiving Hospital. Time should be reported on the 24-hour clock. Enter UNK if unknown

IV. INFANT CONDITION

This section of the record provides consistent information at three specific times for evaluation of overall stability. They should be recorded at referral, within 15 minutes of arrival of the Transport team at the Sending Hospital and then again within 15 minutes of arrival into the receiving NICU, if possible.

Date/Times at which infant condition was evaluated (C.14, C.18. C.19 automatically propagate)

C.20 Responsiveness.

Write the number

- ◆ 0 (zero) in the designated space if the infant died prior to evaluation,
- 1 (one) demonstrated no responsiveness, seizures or received muscle relaxants at the time of referral for transport.

Note: Seizures include compelling clinical evidence of seizures, or of focal or multifocal, clonic or tonic seizures, as well as EEG evidence of seizures, regardless of clinical status. Write the number

- ✤ 2 (two) in the designated space if the infant appeared lethargic or had no cry at the time of referral for transport.
- ✤ 3 (three) in the designated space if the infant vigorously withdraws or cries. This also refers to normal age appropriate behavior.
- ✤ 9 (nine) for unknown

C.21 Temperature (C.21a for online form) (20.0° to 45.0° C or 68° to 113° F). (A/D Item 22.b)

If the infant's core body temperature was measured and recorded at the time of referral for transport, enter the infant's temperature in degrees centigrade to the nearest tenth of a degree. Use rectal temperature or, if not available, esophageal temperature, tympanic temperature or axillary temperature, in that order. If the infant's core body temperature is too low to register please check the box in C.21a. Enter UNK if temperature is unknown (<u>Online</u> only) If the infant is being actively cooled please enter the infant's actual temperature.

C.21b Was the Infant Cooled for Hypoxic Ischemic Encephalopathy (HIE) (A/D Item 22.c) If the infant was undergoing intentional cooling for therapeutic purposes, indicate Yes or No

C.21c Method of Cooling (A/D Item 22.d)

Select type of cooling if applicable:

- Passive
- ✤ Selective Head
- Whole Body
- ✤ Other
- Unknown.

C.22 Heart Rate (0 to 400.

Indicate infant's heart rate. Enter UNK if unknown (Online only)

C.23 Respiratory Rate (0 to 400).

Indicate infant's respiratory rate. If infant is on High Frequency or Oscillatory Ventilation, enter 400. *Note:* this rate may be spontaneous or assisted by ventilator. Enter UNK if unknown.

C.24 Oxygen Saturation (SaO2) (0 to 100).

Indicate average oxygen saturation in percentage. If unknown, indicate UNK.

C.25 Respiratory Status.

Write the number

- ◆ 1 (one) in the designated space if the infant was on the respirator at the time of referral for transport.
- ✤ 2 (two) in the designated space if the infant had severe respiratory complications, including: apnea, gasping, or was intubated but not on mechanical respirator.
- ✤ 3 (three) in the designated space for all other respiratory status (including none or mild respiratory complications).
- ✤ 9 (nine) Enter UNK if unknown

C.26 Inspired Oxygen Concentration

Inspired Oxygen Concentration (FiO₂) (21-100). Indicate inspired oxygen concentration (21-100%). If the infant was given supplemental oxygen, write the FIO₂ (percentage of oxygen) in the designated space. If the infant was not given supplemental oxygen, leave the designated space blank. Enter UNK if unknown

C.27 Respiratory Support.

Write

- ♦ None (0) if required no respiratory support.
- ✤ 1 (one) Hood/NC or Blowby in the designated space if the infant had spontaneous breathing and was supported using an oxygen hood or nasal cannula or blowby.
- ✤ 2 (two) NCPAP in the designated space if the infant was provided with continuous positive airway pressure (CPAP) using nasal CPAP.
- 3 (three) ETT in the designated space if the infant was ventilated using an endotracheal tube. Do not enter ETT if an endotracheal tube was placed only for suctioning and assisted ventilation was not given through the tube. Write Unk in the designated space if this information cannot be obtained.
- ✤ 9 (nine) Enter UNK if unknown

C.28 Blood Pressure.

- ✤ C.28a Indicate infant's systolic blood pressure
- C.28b Indicate infant's diastolic blood pressure
- * C.28c Indicate infant's mean blood pressure
 - If too low to register please check the box in the online form or in the space provided on the paper form.
 - Enter UNK if unknown

C.29 Use of Pressors.

Indicate Y (Yes) or N (No) whether vasopressors were administered.

V. REFERRAL PROCESS

C.30 Referring/Sending Hospital Name.

Write/choose the name of the sending hospital in the designated space.

Write the previous CPQCC Infant ID number in the designated space (paper form only). Sending Hospital Nursing Contact Information (paper form only)

Write name and telephone number of nursing contact at the sending hospital

C.31a Was the infant Previously Transported?

Check Yes if the infant was transported previously from another hospital to the current sending hospital.

Check No if the infant was not transported previously from another hospital to the current sending hospital.

C.31b From If Transported Previously is answered Yes, write the name of the original hospital in the designated spaces (paper form only). If the original hospital is not a CPQCC member hospital, this item is not applicable and may be left blank.

C.32 Location of Birth (A/D Form Item 7c).

Write/choose the name of the birth hospital in the designated space. If the birth hospital is not a CPQCC member hospital, this item is not applicable and may be left blank.

C.33 Transport Team On-Site Leader.

- Choose only <u>one</u> of the following responses:
- Check Sub-specialist MD for Neonatologist
- Check **Peds** for pediatrician.
- Check Other MD/Resident as applicable
- ✤ Check NNP for Neonatal Nurse Practitioner.
- Check Transport Specialist for Registered Nurse or Respiratory Therapist specializing in Neonatal/Pediatric Transport Services, Practicing under standardized procedures.
- Check Nurse for Neonatal Registered Nurse.

C.34a Transport Team From.

Choose one of the following responses:

- Receiving Hospital if the transport team is part of the receiving hospital's staff (including those used for both Neonatal and Pediatric Transports and based in NICU, Pediatrics, PICU, Emergency Department, etc.)
- * **Referring/Sending Hospital** if the transport team is part of the Sending hospital's staff.
- Contract Service if the transport team is not on staff at the receiving hospital. This may include contracted transport teams from another facility inside or outside of the hospital system of the receiving facility. Please describe (used for 34b online).

C.34b (online form only) List of Contract Services.

The list includes fixed wing ambulance services in California from the Association of Air Medical Services (www.aams.org). The additional codes are as follows:

- 800000 = Other Contract Service
- 800001 =Aeromedevac, Inc.
- 800002 = Air Rescue AirRescue International
- 800003 = CALSTAR California Shock Trauma Air Rescue
- 800004 = PHI Air Medical
- 800005 = Life Flight Stanford Life Flight Transport Program
- 800006 = REACH REACH Air Medical Services, Mediplane, Inc.
- 800007 = Sierra LifeFlight
- 800008 = Pro Transport

C.35 Mode of Transport.

Select type of transport used. Select only one. Primary type of transport used. (e.g. patient was transported by ambulance to airfield or heliport for helicopter transport, would be coded as helicopter).

- ✤ Ground for ambulance transport or ambulatory transport (e.g. crossing from one hospital to another immediately adjacent facility IF ACCOMPANIED BY TRANSPORT TEAM).
- **Helicopter** for rotor wing transport.

Fixed Wing for airplane transport.

Transport Team Informant Names/Telephone Numbers (Paper form only)

Write the name and telephone number of the Transport Team Informant in the designated space.

Comments. Please add any comments from the transport team of incidents relevant to this transport.

VI. Additional Data Collected on Paper Form Only

The following Un-Numbered data points are included on the paper form only to assist data collection of frequently missing items on the Admission/Discharge Form.

✤ Death.

Check **No** if the infant did not die.

Check **Yes** if the infant died between the time of referral for transport and prior to arriving at the receiving NICU. Indicate whether the infant died prior to transport team arrival, prior to departure from the sending hospital, or prior to arrival at receiving NICU. Do not collect the CPeTS form.

***** Birth Head Circumference (A/D Item 2)

Enter head circumference at birth in centimeters.

Rupture of Membranes >18 hours

Check **Yes** if membranes have been ruptured for greater than 18 hours Check **No** if membranes have been ruptured for less than 18 hours Check Unknown if data is unavailable

***** Labor Type (A/D Item 14)

Check corresponding box for Spontaneous, Induced, or Unknown if information not available

Delivery Mode (A/D Item 16)

Check corresponding box for Spontaneous Vaginal, Operative Vaginal, Cesarean, or Unknown if information is not available

APPENDIX A

CORE CPETS ACUTE INTER-FACILITY- NEONATAL TRANSPORT FORM – 2017

PATIENT DIAGNOSIS Special Situa	tions: 🗌 Nor	ne 🗌 Deliver	y Attendance	Transport by Sending F	losp. Transport from EF	R Safe Surrender
C.1 Transport type Delivery Attendanc						ance 🗌 Bed Availability
CRITICAL BACKGROUND INFORMAT	FION					
C.3 Birth weight grams	C.4 Ges	tational Age	weeks	days C.5	nfant Sex Male Fer	nale Unk
C.6 Prenatally Diagnosed Congenital Ar	nomalies 🗌 Y	′es 🗌 No 🗌] Unknown [Describe:		
C.7 Maternal Date of Birth			Jnknown (C.8 Antenatal Steroids]Yes 🔲 No 🗌 Unknow	vn 🗌 N/A
C.8b. Antenatal Magnesium Sulfate]Yes 🗌 No	Unknov	/n (C.9. See C.13		
TIME SEQUENCE					Date	Time
C.10 Maternal Admission to (Perinatal	Unit or) Labor	r & Delivery				
C.12 Infant Birth						
C.9/13 Surfactant (first dose)	Delivery Ro	oom 🗌 Nurs	sery 🗌 N/A	Unknown		
C.14 Referral (and Sending Hospital	Evaluation Ti	me)				
C.15 Acceptance						
C.16 Transport Team Departure from T	ransport Tean	n Office/NICl	J for Sending	Hospital		
C.17 Arrival of Team at Sending Hospita	al/Patient Bed	side				
C.18 Initial Transport Team Evaluation						
C.19 Arrival at Receiving NICU (and	Receiving NI	CU Admissio	on Evaluation)		
INFANT CONDITION	<u> </u>			REFERRAL PROCESS		
Modified TRIPS Score: data should	Referral	Initial	NICU	C.30 Sending Hospital	Name	
be collected within 15 minutes of:		Transport	Admit	5 1		
C.20 Responsiveness				Previous CPQCC Infan	t Record ID#	
C.21 Temperature C°	C.21 Temperature C° Sending Hospital Nursing Contact Information Name/Telephone			ame/Telephone		
C 21 a Tap low to register				C 21 a Draviavalu Trana		
C. 21.a. Too low to register	Yes	∐Yes	Yes	C.31a Previously Transported? □Yes □No C.31b From:		
C.21.b. Infant cooled for HIE?				C.32 Birth Hospital Nar	ne	
C.21.c. Method of cooling+			C.33Transport Team On-Site Leader (check only one)			
C.22 Heart Rate					titioner Transport Spe	
C.23 Respiratory Rate				C.34a Team Base	Receiving Hospital Sei	
C.24 Oxygen Saturation				Contract Service (Na	ame)	
C.25 Respiratory Status ★				C.35 Mode Ground	Helicopter Fixed W	/ing
C.26 Inspired Oxygen Concentration				Transport Team Inform	mant Names/Telephone	Numbers
C.27 Respiratory Support &						
C.28 Blood Pressure						
C.28.a. Systolic / C.28.b. Diastolic				Comments		
C.28.c. Mean						
Too low to register	∏Yes	TYes	Yes			
C.29 Pressors						
Additional Information for CPQCC Ac						
Birth Head Circumference cm Labor Type Spontaneous Induced Unknown						
Delivery Mode Spont. Vaginal Op. Vaginal Cesarean Unknown Rupture of Membranes > 18 hours Yes No Unknown						
Death No Yes Prior to Team Arrival Prior to Departure from Sending Hospital Prior to Arrival at Receiving NICU						

Responsiveness: 0=Death, 1=None, Seizure, Muscle Relaxant, 2=Lethargic, no cry 3=Vigorously withdraws, cry, 9= Unknown	
✦Method of cooling: Passive, Selective Head, Whole Body, Other, Unknown	
★ Respiratory Status: 1=Respirator 2= Severe (apnea, gasping, intubated not on	
respirator), 3=Other, 9= Unknown	
Respiratory Rate: HFOV = 400	
Respiratory Support: 0 = None, 1 = Hood/Nasal Cannula, Blowby 2 = Nasal	
Continuous Positive Airway Pressure, 3 = Endotracheal Tube, 9= Unknown	
NOTE: C11. Omitted intentionally	

This data is mandatory for all infants transported in the State of California per California Perinatal Transport System.

Rev 4/2017

APPENDIX B - Birth Defects for Item C.6. (For Infants Born in 2017)

The following Birth Defect Codes require a detailed description in the space provided for Item C.6 on the Transport Form, or Item 49 on the Admission/Discharge Form.

- Code 150 Other Central Nervous System Defects Code 200 - Other Cardiac Defects Code 300 – Other Gastro-Intestinal Defects Code 400 - Other Genito-Urinary Defects Code 504 - Other Chromosomal Anomaly
- Code 601 Skeletal Dysplasia
- Code 605 Inborn Error of Metabolism
- **Code 800 Other Pulmonary Defects**
- Code 900 Other Vascular or Lymphatic Defects

The following conditions should NOT be coded as Major Birth Defects:

- **1. Cleft Lip without Cleft Palate**
- 2. Club Feet
- 3. Congenital Dislocation of the Hips
- 4. Extreme Prematurity
- 5. Fetal Alcohol Syndrome
- 6. Hypospadias
- 7. Hypothyroidism
- 8. Intrauterine Growth Retardation
- 9. Intrauterine Infection
- **10. Limb Abnormalities**
- **11. Patent Ductus Arteriosus**
- 12. Persistent Pulmonary Hypertension (PPHN)
- 13. Polydactyly
- 14. Pulmonary Hypoplasia (use code 401 for bilateral renal agenesis or 604 for oligohydramnios sequence, if applicable)
- 15. Small Size for Gestational Age
- 16. Syndactyly

Other Lethal or Life Threatening Birth Defects

100 Other lethal or life threatening birth defects, which are not listed below (for instructions, see definition of Item 49 in the 2017 CPQCC Manual of Definitions).

Central Nervous System Defects

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

Congenital Heart Defects

- 200 Other lethal or life threatening Congenital Heart Defects not listed below (Description required)
- 201 Truncus Arteriosus

- 202 Transposition of the Great Vessels
- 203 Tetralogy of Fallot
- 204 Single Ventricle
- 205 Double Outlet Right Ventricle
- 206 Complete Atrio-Ventricular Canal
- 207 Pulmonary Atresia
- 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 Arrythmias
- 216 Ebsteins Anomaly
- 217 Pericardial Effusion
- 218 Pulmonary Stenosis
- 219 Hypertrophic Cardiomyopathy
- 220 Penatalogy of Cantrell (Thoraco-Abdominal Ectopia Cordis)

Gastro-Intestinal Defects

- **300** Other lethal or life-threatening GI Defects not listed below (Description required)
- 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 Ilius
- 315 Malrotation Volvulu
- 316 Hirschsprung's Disease

Genito-Urinary Defects

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

Chromosomal Abnormalities

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

Other Birth Defects

- 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 deformities of limbs) &
 - (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
- **Pulmonary Abnormalities**
- 800 Other lethal or life-threatening Pulmonary Defects not listed below

(Description required)

- 801 Congenital Lobar Emphysema
- 802 Congenital Cystic Adenomatoid Malformation of the Lung
- 803 Sequestered Lung
- 804 Aveolar Capillary Dysplasia

Vascular and Lymphatic Defects

- 900 Other Vascular or Lymphatic not listed below (DESCRIBE)
- 901 Cystic Hygroma
- 902 Hemangioma
- 903 Sacrococcygeal Teratoma
- 904 Cerebral AV Malformation

Other Diagnoses

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

APPENDIX C OSHPD FACILITY CODES ---- Sorted by Hospital (JAN 2017) CPQCC Centers Indicated in Bold Italics

OSHPD #	HOSPITAL NAME	CITY	COUNTY
700564	30TH MEDICAL GROUP HOSPITAL		
700597	60TH MEDICAL GROUP HOSPITAL		
700431	722ND MEDICAL GROUP		
700103	95TH MEDICAL GROUP - EDWARDS AIR FORCE BASE		
164029	ADVENTIST MEDICAL CENTER	HANFORD	KINGS
100797	ADVENTIST MEDICAL CENTER - REEDLEY	REEDLEY	FRESNO
100793	ADVENTIST MEDICAL CENTER-SELMA	SELMA	FRESNO
010735	ALAMEDA HOSPITAL	ALAMEDA	ALAMEDA
010989	ALAMEDA HOSPITAL AT WATERS EDGE	ALAMEDA	ALAMEDA
190017	ALHAMBRA HOSPITAL MEDICAL CENTER	ALHAMBRA	LOS ANGELES
010844	ALTA BATES SUMMIT MED CTR-HERRICK CAMPUS	BERKELEY	ALAMEDA
010937	ALTA BATES SUMMIT MED CTR-SUMMIT CAMPUS-HAWTHORNE	OAKLAND	ALAMEDA
013626	ALTA BATES SUMMIT MED CTR-SUMMIT CAMPUS-SUMMIT	OAKLAND	ALAMEDA
010739	ALTA BATES SUMMIT MEDICAL CENTER	BERKELEY	ALAMEDA
370652	ALVARADO HOSPITAL MEDICAL CENTER	SAN DIEGO	SAN DIEGO
301097	ANAHEIM GENERAL HOSPITAL	ANAHEIM	ORANGE
301098	ANAHEIM REGIONAL MEDICAL CENTER	ANAHEIM	ORANGE
341051	ANDERSON LUCCHETTI WOMEN'S AND CHILDREN'S CENTER	SACRAMENTO	SACRAMENTO
190034	ANTELOPE VALLEY HOSPITAL	LANCASTER	LOS ANGELES
364231	ARROWHEAD REGIONAL MEDICAL CENTER	COLTON	SAN
154101	BAKERSFIELD HEART HOSPITAL	BAKERSFIELD	KERN
150722	BAKERSFIELD MEMORIAL HOSPITAL	BAKERSFIELD	KERN
184008	BANNER LASSEN MEDICAL CENTER	SUSANVILLE	LASSEN
190052	BARLOW RESPIRATORY HOSPITAL	LOS ANGELES	LOS ANGELES
364430	BARSTOW COMMUNITY HOSPITAL		
090793	BARTON MEMORIAL HOSPITAL	SOUTH LAKE TAHO	EL DORADO
304528	BEACH SIDE BIRTH CENTER		
361110	BEAR VALLEY COMMUNITY HOSPITAL	BIG BEAR LAKE	SAN
190066	BELLFLOWER MEDICAL CENTER	BELLFLOWER	LOS ANGELES
194044	BELLWOOD HEALTH CENTER	BELLFLOWER	LOS ANGELES
190081	BEVERLY HOSPITAL	MONTEBELLO	LOS ANGELES
040802	BIGGS GRIDLEY MEMORIAL HOSPITAL	GRIDLEY	BUTTE
890096	CALIFORNIA - CLINIC		
890097	CALIFORNIA - EMERGENCY ROOM		
890000	CALIFORNIA - HOME BIRTH		
890095	CALIFORNIA - MD OFFICE		
890099	CALIFORNIA - OTHER IN/PATIENT SETTING		
890094	CALIFORNIA - OTHER OUT/PATIENT SETTING		
190125	CALIFORNIA HOSPITAL MEDICAL CENTER - LOS ANGELES	LOS ANGELES	LOS ANGELES
380826	CALIFORNIA PACIFIC MED CTR-CALIFORNIA EAST	SAN FRANCISCO	SAN FRANCISCO
380933	CALIFORNIA PACIFIC MED CTR-DAVIES CAMPUS	SAN FRANCISCO	SAN FRANCISCO

OSHPD #	HOSPITAL NAME	CITY	COUNTY
380929	CALIFORNIA PACIFIC MED CTR-PACIFIC CAMPUS	SAN FRANCISCO	SAN FRANCISCO
380964	CALIFORNIA PACIFIC MEDICAL CENTER - ST. LUKE'S CAMPUS	SAN FRANCISCO	SAN FRANCISCO
380777	CALIFORNIA PACIFIC MEDICAL CENTER (CPMC)	SAN FRANCISCO	SAN FRANCISCO
190045	CATALINA ISLAND MEDICAL CENTER	AVALON	LOS ANGELES
190555	CEDARS-SINAI MEDICAL CENTER	LOS ANGELES	LOS ANGELES
190148	CENTINELA HOSPITAL MEDICAL CENTER	INGLEWOOD	LOS ANGELES
160787	CENTRAL VALLEY GENERAL HOSPITAL	HANFORD	KINGS
190155	CENTURY CITY DOCTORS HOSPITAL	LOS ANGELES	LOS ANGELES
301140	CHAPMAN MEDICAL CENTER	ORANGE	ORANGE
190170	CHILDREN'S HOSPITAL LOS ANGELES	LOS ANGELES	LOS ANGELES
300032	CHILDREN'S HOSPITAL OF ORANGE COUNTY (CHOC)	ORANGE	ORANGE
304113	CHILDREN'S HOSPITAL OF ORANGE COUNTY (CHOC) AT MISSION HOSPITAL	MISSION VIEJO	ORANGE
382715	CHINESE HOSPITAL	SAN FRANCISCO	SAN FRANCISCO
361144	CHINO VALLEY MEDICAL CENTER	CHINO	SAN
190636	CITRUS VALLEY MEDICAL CENTER	WEST COVINA	LOS ANGELES
190413	CITRUS VALLEY MEDICAL CENTER - IC CAMPUS	COVINA	LOS ANGELES
100005	CLOVIS COMMUNITY MEDICAL CENTER	CLOVIS	FRESNO
100697	COALINGA REGIONAL MEDICAL CENTER	COALINGA	FRESNO
190766	COAST PLAZA HOSPITAL	NORWALK	LOS ANGELES
301258	COASTAL COMMUNITIES HOSPITAL	SANTA ANA	ORANGE
301155	COLLEGE HOSPITAL COSTA MESA	COSTA MESA	ORANGE
190587	COLLEGE MEDICAL CENTER	LONG BEACH	LOS ANGELES
361458	COLORADO RIVER MEDICAL CENTER	NEEDLES	SAN
060870	COLUSA REGIONAL MEDICAL CENTER	COLUSA	COLUSA
104008	COMMUNITY BEHAVIORAL HEALTH CENTER	FRESNO	FRESNO
190475	COMMUNITY HOSPITAL LONG BEACH	LONG BEACH	LOS ANGELES
190197	COMMUNITY HOSPITAL OF HUNTINGTON PARK	HUNTINGTON PAR	LOS ANGELES
361323	COMMUNITY HOSPITAL OF SAN BERNARDINO	SAN BERNARDINO	SAN
270744	COMMUNITY HOSPITAL OF THE MONTEREY PENINSULA	MONTEREY	MONTEREY
560473	COMMUNITY MEMORIAL HOSPITAL OF VENTURA	VENTURA	VENTURA
100717	COMMUNITY REGIONAL MEDICAL CENTER (CRMC)	FRESNO	FRESNO
070924	CONTRA COSTA REGIONAL MEDICAL CENTER	MARTINEZ	CONTRA COSTA
331145	CORONA REGIONAL MEDICAL CENTER-MAGNOLIA	CORONA	RIVERSIDE
331152	CORONA REGIONAL MEDICAL CENTER-MAIN	CORONA	RIVERSIDE
420514	COTTAGE HOSPITAL, SANTA BARBARA	SANTA BARBARA	SANTA BARBARA
150706	DELANO REGIONAL MEDICAL CENTER	DELANO	KERN
331164	DESERT REGIONAL MEDICAL CENTER	PALM SPRINGS	RIVERSIDE
364144	DESERT VALLEY HOSPITAL	VICTORVILLE	SAN
392287	DOCTORS HOSPITAL OF MANTECA	MANTECA	SAN JOAQUIN
190857	doctors hospital of west covina, inc	WEST COVINA	LOS ANGELES
070904	DOCTORS MEDICAL CENTER - SAN PABLO	SAN PABLO	CONTRA COSTA
500852	DOCTORS MEDICAL CENTER OF MODESTO	MODESTO	STANISLAUS

OSHPD #	HOSPITAL NAME	CITY	COUNTY
440755	DOMINICAN HOSPITAL	SANTA CRUZ	SANTA CRUZ
190256	EAST LOS ANGELES DOCTORS HOSPITAL	LOS ANGELES	LOS ANGELES
320859	EASTERN PLUMAS HOSPITAL-PORTOLA CAMPUS	PORTOLA	PLUMAS
014233	EDEN MEDICAL CENTER	CASTRO VALLEY	ALAMEDA
331168	EISENHOWER MEDICAL CENTER	RANCHO MIRAGE	RIVERSIDE
430763	EL CAMINO HOSPITAL	MOUNTAIN VIEW	SANTA CLARA
430743	EL CAMINO HOSPITAL LOS GATOS	LOS GATOS	SANTA CLARA
130699	EL CENTRO REGIONAL MEDICAL CENTER	EL CENTRO	IMPERIAL
500867	EMANUEL MEDICAL CENTER	TURLOCK	STANISLAUS
190280	ENCINO HOSPITAL MEDICAL CENTER	ENCINO	LOS ANGELES
040828	ENLOE MEDICAL CENTER - COHASSET	CHICO	BUTTE
040962	ENLOE MEDICAL CENTER- ESPLANADE	CHICO	BUTTE
474007	FAIRCHILD MEDICAL CENTER	YREKA	SISKIYOU
010811	FAIRMONT HOSPITAL	SAN LEANDRO	ALAMEDA
370705	FALLBROOK HOSPITAL DISTRICT	FALLBROOK	SAN DIEGO
040875	FEATHER RIVER HOSPITAL	PARADISE	BUTTE
190298	FOOTHILL PRESBYTERIAN HOSPITAL-JOHNSTON MEMORIAL	GLENDORA	LOS ANGELES
301175	FOUNTAIN VALLEY REGIONAL HOSPITAL & MEDICAL CENTER	FOUNTAIN VALLEY	ORANGE
304039	FOUNTAIN VALLEY RGNL HOSP AND MED CTR - WARNER	FOUNTAIN VALLEY	ORANGE
700057	FOWLER MUNICIPAL HOSPITAL		
510882	FREMONT MEDICAL CENTER	YUBA CITY	SUTTER
400480	FRENCH HOSPITAL MEDICAL CENTER	SAN LUIS OBISPO	SAN LUIS OBISPO
301283	GARDEN GROVE HOSPITAL AND MEDICAL CENTER	GARDEN GROVE	ORANGE
190159	GARDENS REGIONAL HOSPITAL AND MEDICAL CENTER	HAWAIIAN GARDE	LOS ANGELES
190315	GARFIELD MEDICAL CENTER	MONTEREY PARK	LOS ANGELES
120981	GENERAL HOSPITAL, THE	EUREKA	HUMBOLDT
270777	GEORGE L MEE MEMORIAL HOSPITAL	KING CITY	MONTEREY
190323	GLENDALE ADVENTIST MEDICAL CENTER	GLENDALE	LOS ANGELES
190522	GLENDALE MEMORIAL HOSPITAL AND HEALTH CENTER	GLENDALE	LOS ANGELES
190328	GLENDORA COMMUNITY HOSPITAL	GLENDORA	LOS ANGELES
110889	GLENN MEDICAL CENTER	WILLOWS	GLENN
420483	GOLETA VALLEY COTTAGE HOSPITAL	SANTA BARBARA	SANTA BARBARA
430779	GOOD SAMARITAN HOSPITAL (HCA), SAN JOSE	SAN JOSE	SANTA CLARA
150775	GOOD SAMARITAN HOSPITAL-BAKERSFIELD	BAKERSFIELD	KERN
190392	GOOD SAMARITAN HOSPITAL, LOS ANGELES	LOS ANGELES	LOS ANGELES
190352	GREATER EL MONTE COMMUNITY HOSPITAL	SOUTH EL MONTE	LOS ANGELES
191227	HARBOR UCLA MEDICAL CENTER	TORRANCE	LOS ANGELES
350784	HAZEL HAWKINS MEMORIAL HOSPITAL	HOLLISTER	SAN BENITO
490964	HEALDSBURG DISTRICT HOSPITAL	HEALDSBURG	Sonoma
304159	HEALTHBRIDGE CHILDREN'S HOSPITAL-ORANGE	ORANGE	ORANGE
334032	HEMET VALLEY HEALTH CARE CENTER	HEMET	RIVERSIDE

OSHPD #	HOSPITAL NAME	CITY	COUNTY
331194	HEMET VALLEY MEDICAL CENTER	HEMET	RIVERSIDE
190949	HENRY MAYO NEWHALL MEMORIAL HOSPITAL	VALENCIA	LOS ANGELES
362041	HI-DESERT MEDICAL CENTER	JOSHUA TREE	SAN
010846	HIGHLAND HOSPITAL	OAKLAND	ALAMEDA
304045	HOAG HOSPITAL IRVINE	IRVINE	ORANGE
301205	HOAG MEMORIAL HOSPITAL, PRESBYTERIAN	NEWPORT BEACH	ORANGE
190382	HOLLYWOOD PRESBYTERIAN MEDICAL CENTER	LOS ANGELES	LOS ANGELES
301209	HUNTINGTON BEACH HOSPITAL	HUNTINGTON BEA	: ØRANGE
190400	HUNTINGTON MEMORIAL HOSPITAL	PASADENA	LOS ANGELES
121031	JEROLD PHELPS COMMUNITY HOSPITAL	GARBERVILLE	HUMBOLDT
220733	JOHN C FREMONT HEALTHCARE DISTRICT	MARIPOSA	MARIPOSA
331216	JOHN F KENNEDY MEMORIAL HOSPITAL	INDIO	RIVERSIDE
070988	JOHN MUIR HEALTH, WALNUT CREEK CAMPUS	WALNUT CREEK	CONTRA COSTA
071018	JOHN MUIR MEDICAL CENTER-CONCORD CAMPUS	CONCORD	CONTRA COSTA
014132	KAISER FND HOSP - FREMONT	FREMONT	ALAMEDA
104062	KAISER FND HOSP - FRESNO	FRESNO	FRESNO
480989	KAISER FND HOSP - REHABILITATION CENTER VALLEJO	VALLEJO	Solano
074093	KAISER FND HOSP - RICHMOND CAMPUS	RICHMOND	CONTRA COSTA
340913	KAISER FND HOSP - SACRAMENTO	SACRAMENTO	SACRAMENTO
431506	KAISER FND HOSP - SAN JOSE	SAN JOSE	SANTA CLARA
210992	KAISER FND HOSP - SAN RAFAEL	SAN RAFAEL	MARIN
494019	KAISER FND HOSP - SANTA ROSA	SANTA ROSA	Sonoma
342344	KAISER FND HOSP - SOUTH SACRAMENTO	SACRAMENTO	SACRAMENTO
410806	KAISER FND HOSP - SOUTH SAN FRANCISCO	SOUTH SAN FRANC	SAN MATEO
394009	KAISER FND HOSP-MANTECA	MANTECA	SAN JOAQUIN
334048	KAISER FND HOSPITAL - MORENO VALLEY	MORENO VALLEY	RIVERSIDE
074097	KAISER FOUND HSP-ANTIOCH	ANTIOCH	CONTRA COSTA
484044	KAISER FOUNDATION HOSPITAL - VACAVILLE	VACAVILLE	Solano
504042	KAISER PERMANENTE - MODESTO	MODESTO	STANISLAUS
014326	KAISER PERMANENTE - OAKLAND	OAKLAND	ALAMEDA
314024	KAISER PERMANENTE - ROSEVILLE	ROSEVILLE	PLACER
380857	KAISER PERMANENTE - SAN FRANCISCO	SAN FRANCISCO	SAN FRANCISCO
014337	KAISER PERMANENTE - SAN LEANDRO	SAN LEANDRO	ALAMEDA
434153	KAISER PERMANENTE - SANTA CLARA	SANTA CLARA	SANTA CLARA
070990	KAISER PERMANENTE - WALNUT CREEK	WALNUT CREEK	CONTRA COSTA
544009	KAWEAH DELTA MENTAL HEALTH HOSPITAL D/P APH	VISALIA	TULARE
540734	KAWEAH DELTA HEALTHCARE DISTRICT	VISALIA	TULARE
194219	KECK HOSPITAL OF USC	LOS ANGELES	LOS ANGELES
150736	KERN MEDICAL CENTER	BAKERSFIELD	KERN
150737	KERN VALLEY HEALTHCARE DISTRICT	LAKE ISABELLA	KERN
196035	KFH BALDWIN PARK	BALDWIN PARK	LOS ANGELES
196403	KFH DOWNEY	DOWNEY	LOS ANGELES

OSHPD #	Hospital Name	CITY	COUNTY
361223	KFH FONTANA	FONTANA	SAN
190429	KFH LOS ANGELES	LOS ANGELES	LOS ANGELES
304409	KFH OC ANAHEIM	ANAHEIM	ORANGE
304306	KFH OC IRVINE	IRVINE	ORANGE
364265	KFH ONTARIO	ONTARIO	SAN
190432	KFH PANORAMA CITY	PANORAMA CITY	LOS ANGELES
414139	KFH REDWOOD CITY		
334025	KFH RIVERSIDE	RIVERSIDE	RIVERSIDE
370730	KFH SAN DIEGO	SAN DIEGO	SAN DIEGO
190431	KFH SOUTH BAY	HARBOR CITY	LOS ANGELES
190434	KFH WEST LOS ANGELES	LOS ANGELES	LOS ANGELES
191450	KFH WOODLAND HILLS	WOODLAND HILLS	LOS ANGELES
190449	KINDRED HOSPITAL - LA MIRADA	LA MIRADA	LOS ANGELES
190305	KINDRED HOSPITAL - LOS ANGELES	LOS ANGELES	LOS ANGELES
370721	KINDRED HOSPITAL - SAN DIEGO	SAN DIEGO	SAN DIEGO
010887	KINDRED HOSPITAL - SAN FRANCISCO BAY AREA	SAN LEANDRO	ALAMEDA
190458	KINDRED HOSPITAL - SAN GABRIEL VALLEY	WEST COVINA	LOS ANGELES
301167	KINDRED HOSPITAL - SANTA ANA	SANTA ANA	ORANGE
190049	KINDRED HOSPITAL BALDWIN PARK	BALDWIN PARK	LOS ANGELES
301127	KINDRED HOSPITAL BREA	BREA	ORANGE
361274	KINDRED HOSPITAL ONTARIO	ONTARIO	SAN
364188	KINDRED HOSPITAL RANCHO	RANCHO CUCAM	SAN
332172	KINDRED HOSPITAL RIVERSIDE	PERRIS	RIVERSIDE
190196	KINDRED HOSPITAL SOUTH BAY	GARDENA	LOS ANGELES
301380	KINDRED HOSPITAL WESTMINSTER	WESTMINSTER	ORANGE
301234	LA PALMA INTERCOMMUNITY HOSPITAL	LA PALMA	ORANGE
191306	LAC/RANCHO LOS AMIGOS NATIONAL REHAB CENTER	DOWNEY	LOS ANGELES
191228	LAC/USC (LOS ANGELES COUNTY, UNIVERSITY SOUTHERN CALIFORNIA MEDICAL CENTER)	LOS ANGELES	LOS ANGELES
380865	LAGUNA HONDA HOSPITAL AND REHABILITATION CENTER	SAN FRANCISCO	SAN FRANCISCO
190240	LAKEWOOD REGIONAL MEDICAL CENTER	LAKEWOOD	LOS ANGELES
700516	LETTERMAN ARMY MEDICAL CENTER		
390923	LODI MEMORIAL HOSPITAL	lodi	SAN JOAQUIN
361245	LOMA LINDA UNIV. MED. CENTER EAST CAMPUS HOSPITAL	LOMA LINDA	SAN
364502	LOMA LINDA UNIVERSITY CHILDREN'S HOSPITAL	LOMA LINDA	SAN
334589	LOMA LINDA UNIVERSITY MEDICAL CENTER-MURRIETA	MURRIETA	RIVERSIDE
420491	LOMPOC VALLEY MEDICAL CENTER	LOMPOC	SANTA BARBARA
190525	LONG BEACH MEMORIAL MEDICAL CENTER	LONG BEACH	LOS ANGELES
301248	LOS ALAMITOS MEDICAL CENTER	LOS ALAMITOS	ORANGE
190198	LOS ANGELES COMMUNITY HOSPITAL	LOS ANGELES	LOS ANGELES
190523	LOS ANGELES METROPOLITAN MED CTR-HAWTHORNE CAMPUS	HAWTHORNE	LOS ANGELES
190854	LOS ANGELES METROPOLITAN MEDICAL CENTER	LOS ANGELES	LOS ANGELES
564018	LOS ROBLES HOSPITAL & MEDICAL CENTER - EAST CAMPUS	WESTLAKE VILAGE	VENTURA

OSHPD #	Hospital Name	CITY	COUNTY
560492	LOS ROBLES REGIONAL HOSPITAL & MEDICAL CENTER	THOUSAND OAKS	VENTURA
434040	LUCILE PACKARD CHILDREN'S HOSPITAL AT STANFORD, (LPCH)	PALO ALTO	SANTA CLARA
410891	LUCILE PACKARD CHILDREN'S SPECIAL CARE NURSERY AT SEQUOIA HOSPITAL, (LPCH)	REDWOOD CITY	SAN MATEO
121002	MAD RIVER COMMUNITY HOSPITAL	ARCATA	HUMBOLDT
201281	MADERA COMMUNITY HOSPITAL	MADERA	MADERA
260011	MAMMOTH HOSPITAL	MAMMOTH LAKES	MONO
420493	MARIAN REGIONAL MEDICAL CENTER	SANTA MARIA	SANTA BARBARA
400466	MARIAN REGIONAL MEDICAL CENTER, ARROYO GRANDE	ARROYO GRANDE	SAN LUIS OBISPO
211006	MARIN GENERAL HOSPITAL	GREENBRAE	MARIN
190500	MARINA DEL REY HOSPITAL	MARINA DEL REY	LOS ANGELES
050932	MARK TWAIN MEDICAL CENTER	SAN ANDREAS	CALAVERAS
090933	MARSHALL MEDICAL CENTER (1-RH)	PLACERVILLE	EL DORADO
190796	MATTEL CHILDREN'S HOSPITAL AT RONALD REAGAN UCLA	LOS ANGELES	LOS ANGELES
450936	MAYERS MEMORIAL HOSPITAL	FALL RIVER MILLS	SHASTA
240924	MEMORIAL HOSPITAL LOS BANOS	LOS BANOS	MERCED
190521	MEMORIAL HOSPITAL OF GARDENA	GARDENA	LOS ANGELES
500939	MEMORIAL MEDICAL CENTER, MODESTO	MODESTO	STANISLAUS
231013	MENDOCINO COAST DISTRICT HOSPITAL	FORT BRAGG	MENDOCINO
334018	MENIFEE VALLEY MEDICAL CENTER	SUN CITY	RIVERSIDE
340947	MERCY GENERAL HOSPITAL	SACRAMENTO	SACRAMENTO
150761	MERCY HOSPITAL - BAKERSFIELD	BAKERSFIELD	KERN
240942	MERCY MEDICAL CENTER - MERCED	MERCED	MERCED
470871	MERCY MEDICAL CENTER MT. SHASTA	MOUNT SHASTA	SISKIYOU
450949	MERCY MEDICAL CENTER, REDDING	REDDING	SHASTA
340950	MERCY SAN JUAN MEDICAL CENTER	CARMICHAEL	SACRAMENTO
154108	MERCY SOUTHWEST HOSPITAL	BAKERSFIELD	KERN
340951	METHODIST HOSPITAL OF SACRAMENTO	SACRAMENTO	SACRAMENTO
190529	METHODIST HOSPITAL OF SOUTHERN CALIFORNIA	ARCADIA	LOS ANGELES
196168	MILLER CHILDREN'S AND WOMEN'S HOSPITAL AT LONG BEACH MEMORIAL HOSPITAL	LONG BEACH	LOS ANGELES
410852	MILLS-PENINSULA MEDICAL CENTER	BURLINGAME	SAN MATEO
190681	MIRACLE MILE MEDICAL CENTER	LOS ANGELES	LOS ANGELES
190524	MISSION COMMUNITY HOSPITAL - PANORAMA CAMPUS	PANORAMA CITY	LOS ANGELES
301337	MISSION HOSPITAL LAGUNA BEACH	LAGUNA BEACH	ORANGE
301262	MISSION HOSPITAL REGIONAL MEDICAL CENTER	MISSION VIEJO	ORANGE
430915	MISSION OAKS HOSPITAL	LOS GATOS	SANTA CLARA
250956	MODOC MEDICAL CENTER	ALTURAS	MODOC
190541	MONROVIA MEMORIAL HOSPITAL	MONROVIA	LOS ANGELES
361166	MONTCLAIR HOSPITAL MEDICAL CENTER	MONTCLAIR	SAN
190547	MONTEREY PARK HOSPITAL	MONTEREY PARK	LOS ANGELES
190552	MOTION PICTURE AND TELEVISION HOSPITAL	WOODLAND HILLS	LOS ANGELES
361266	MOUNTAINS COMMUNITY HOSPITAL	LAKE ARROWHEAD	SAN

OSHPD #	HOSPITAL NAME	CITY	COUNTY
274043	NATIVIDAD MEDICAL CENTER	SALINAS	MONTEREY
700501	NAVAL HOSPITAL - CAMP PENDLETON		
700112	NAVAL HOSPITAL - LEMOORE		
700461	NAVAL HOSPITAL - TWENTYNINE PALM		
700017	NAVAL HOSPITAL: OAKLAND		
700502	NAVAL MEDICAL CENTER (BALBOA)		
481357	NORTHBAY MEDICAL CENTER	FAIRFIELD	SOLANO
141273	NORTHERN INYO HOSPITAL	BISHOP	INYO
190568	NORTHRIDGE HOSPITAL MEDICAL CENTER	NORTHRIDGE	LOS ANGELES
190570	NORWALK COMMUNITY HOSPITAL	NORWALK	LOS ANGELES
777777	NOT APPLICABLE		
214034	NOVATO COMMUNITY HOSPITAL	NOVATO	MARIN
430837	O'CONNOR HOSPITAL	SAN JOSE	SANTA CLARA
500967	OAK VALLEY DISTRICT HOSPITAL (2-RH)	OAKDALE	STANISLAUS
560501	OJAI VALLEY COMMUNITY HOSPITAL	OJAI	VENTURA
191231	OLIVE VIEW UCLA MEDICAL CENTER	SYLMAR	LOS ANGELES
190534	OLYMPIA MEDICAL CENTER	LOS ANGELES	LOS ANGELES
300225	ORANGE COAST MEMORIAL MEDICAL CENTER	FOUNTAIN VALLEY	ORANGE
301566	ORANGE COUNTY GLOBAL MEDICAL CENTER	SANTA ANA	ORANGE
040937	OROVILLE HOSPITAL	OROVILLE	BUTTE
880096	OUT OF STATE - CLINIC		
880097	OUT OF STATE - EMERGENCY ROOM		
880000	OUT OF STATE - HOME BIRTH		
880095	OUT OF STATE - MD OFFICE		
880099	OUT OF STATE - OTHER IN/PATIENT SETTING		
880094	OUT OF STATE - OTHER OUT/PATIENT SETTING		
190307	PACIFIC ALLIANCE MEDICAL CENTER	LOS ANGELES	LOS ANGELES
190696	PACIFICA HOSPITAL OF THE VALLEY	SUN VALLEY	LOS ANGELES
491338	PALM DRIVE HOSPITAL	SEBASTOPOL	Sonoma
196405	PALMDALE REGIONAL MEDICAL CENTER	PALMDALE	LOS ANGELES
331288	PALO VERDE HOSPITAL	BLYTHE	RIVERSIDE
374382	PALOMAR MEDICAL CENTER	escondido	SAN DIEGO
370759	PARADISE VALLEY HOSPITAL	NATIONAL CITY	SAN DIEGO
331293	PARKVIEW COMMUNITY HOSPITAL	RIVERSIDE	RIVERSIDE
454013	PATIENTS' HOSPITAL OF REDDING	REDDING	SHASTA
491001	PETALUMA VALLEY HOSPITAL	PETALUMA	Sonoma
190243	PIH HOSPITAL - DOWNEY	DOWNEY	LOS ANGELES
130760	PIONEERS MEMORIAL HEALTHCARE DISTRICT	BRAWLEY	IMPERIAL
301297	PLACENTIA LINDA HOSPITAL	PLACENTIA	ORANGE
320986	PLUMAS DISTRICT HOSPITAL	QUINCY	PLUMAS
370977	POMERADO HOSPITAL	POWAY	SAN DIEGO
190630	POMONA VALLEY HOSPITAL MEDICAL CENTER	POMONA	LOS ANGELES
541123	PORTERVILLE DEVELOPMENTAL CENTER	PORTERVILLE	TULARE

OSHPD #	HOSPITAL NAME	CITY	COUNTY
190631	PRESBYTERIAN INTER. HOSPITAL (PIH) HEALTH HOSPITAL	WHITTIER	LOS ANGELES
190468	PROMISE HOSPITAL OF EAST LOS ANGELES-EAST L.A. CAMPUS	LOS ANGELES	LOS ANGELES
190599	PROMISE HOSPITAL OF EAST LOS ANGELES-SUBURBAN CAMPUS	PARAMOUNT	LOS ANGELES
370787	PROMISE HOSPITAL OF SAN DIEGO	SAN DIEGO	SAN DIEGO
190385	PROVIDENCE HOLY CROSS MEDICAL CENTER	MISSION HILLS	LOS ANGELES
190680	PROVIDENCE LITTLE COMPANY OF MARY MC - SAN PEDRO	SAN PEDRO	LOS ANGELES
190470	PROVIDENCE LITTLE COMPANY OF MARY MEDICAL CENTER - TORRANCE	TORRANCE	LOS ANGELES
190758	PROVIDENCE ST. JOSEPH MEDICAL CENTER	BURBANK	LOS ANGELES
190517	PROVIDENCE TARZANA MEDICAL CENTER	TARZANA	LOS ANGELES
281047	QUEEN OF THE VALLEY HOSPITAL - NAPA	NAPA	NAPA
370658	RADY CHILDREN'S AT SCRIPPS MERCY HOSPITAL CHULA VISTA (RCHSD)	CHULA VISTA	SAN DIEGO
370744	RADY CHILDREN'S AT SCRIPPS MERCY HOSPITAL SAN DIEGO (RCHSD)	SAN DIEGO	SAN DIEGO
370755	RADY CHILDREN'S AT PALOMAR MEDICAL CENTER (RCHSD)	ESCONDIDO	SAN DIEGO
334068	RADY CHILDREN'S AT RANCHO SPRINGS (RCHSD)	MURRIETA	RIVERSIDE
371394	RADY CHILDREN'S AT SCRIPPS MEMORIAL HOSPITAL ENCINITAS (RCHSD)	ENCINITAS	SAN DIEGO
370771	RADY CHILDREN'S AT SCRIPPS MEMORIAL HOSPITAL LA JOLLA (RCHSD)	la jolla	SAN DIEGO
370673	RADY CHILDREN'S HOSPITAL SAN DIEGO (RCHSD)	SAN DIEGO	SAN DIEGO
361308	REDLANDS COMMUNITY HOSPITAL	REDLANDS	SAN
121051	REDWOOD MEMORIAL HOSPITAL	FORTUNA	HUMBOLDT
430705	REGIONAL MEDICAL CENTER OF SAN JOSE	SAN JOSE	SANTA CLARA
580996	RIDEOUT MEMORIAL HOSPITAL	MARYSVILLE	YUBA
150782	RIDGECREST REGIONAL HOSPITAL	RIDGECREST	KERN
331312	RIVERSIDE COMMUNITY HOSPITAL	RIVERSIDE	RIVERSIDE
	RIVERSIDE UNIVERSAL HEALTH SYSTEM MEDICAL CENTER	MORENO VALLEY	RIVERSIDE
600001	ROGUE REGIONAL MEDICAL CENTER	MEDFORD	
301317	SADDLEBACK MEMORIAL HOSPITAL	LAGUNA HILLS	ORANGE
301325	SADDLEBACK MEMORIAL MEDICAL CENTER - SAN CLEMENTE	SAN CLEMENTE	ORANGE
900099	SAFE SURRENDER		
270875	SALINAS VALLEY MEMORIAL HEALTHCARE SYSTEM	SALINAS	MONTEREY
361318	SAN ANTONIO REGIONAL HOSPITAL	UPLAND	SAN
190673	SAN DIMAS COMMUNITY HOSPITAL	SAN DIMAS	LOS ANGELES
190200	SAN GABRIEL VALLEY MEDICAL CENTER	SAN GABRIEL	LOS ANGELES
331326	SAN GORGONIO MEMORIAL HOSPITAL	BANNING	RIVERSIDE
150788	SAN JOAQUIN COMMUNITY HOSPITAL	BAKERSFIELD	KERN
391010	SAN JOAQUIN GENERAL HOSPITAL	FRENCH CAMP	SAN JOAQUIN
104023	SAN JOAQUIN VALLEY REHABILITATION HOSPITAL	FRESNO	FRESNO
013619	SAN LEANDRO HOSPITAL	SAN LEANDRO	ALAMEDA
410782	SAN MATEO MEDICAL CENTER	SAN MATEO	SAN MATEO
074017	SAN RAMON REGIONAL MEDICAL CENTER	SAN RAMON	CONTRA COSTA
074011	SAN RAMON REGIONAL MEDICAL CENTER SOUTH BUILDING	SAN RAMON	CONTRA COSTA

OSHPD #	HOSPITAL NAME	CITY	COUNTY
430883	SANTA CLARA VALLEY MEDICAL CENTER (SCVMC)	SAN JOSE	SANTA CLARA
190687	SANTA MONICA-UCLA MEDICAL CENTER & ORTHOPEDIC HOSPIT	SANTA MONICA	LOS ANGELES
491064	SANTA ROSA MEMORIAL HOSPITAL	SANTA ROSA	SONOMA
490907	SANTA ROSA MEMORIAL HOSPITAL-SOTOYOME	SANTA ROSA	Sonoma
420522	SANTA YNEZ VALLEY COTTAGE HOSPITAL	solvang	SANTA BARBARA
371256	SCRIPPS GREEN HOSPITAL	la jolla	SAN DIEGO
190470	PROVIDENCE LITTLE COMPANY OF MARY MEDICAL CENTER - TORRANCE	TORRANCE	LOS ANGELES
321016	SENECA HEALTHCARE DISTRICT	CHESTER	PLUMAS
410828	SETON COASTSIDE	MOSS BEACH	SAN MATEO
410817	SETON MEDICAL CENTER	DALY CITY	SAN MATEO
370875	SHARP CHULA VISTA MEDICAL CENTER	CHULA VISTA	SAN DIEGO
370689	SHARP CORONADO HOSPITAL AND HEALTHCARE CENTER	CORONADO	SAN DIEGO
370714	SHARP GROSSMONT HOSPITAL, WOMEN'S HEALTH CENTER	LA MESA	SAN DIEGO
370695	SHARP MARY BIRCH HOSPITAL FOR WOMEN	SAN DIEGO	SAN DIEGO
370694	SHARP MEMORIAL HOSPITAL	SAN DIEGO	SAN DIEGO
450940	SHASTA REGIONAL MEDICAL CENTER	REDDING	SHASTA
190708	SHERMAN OAKS HOSPITAL	SHERMAN OAKS	LOS ANGELES
190712	SHRINERS HOSPITAL FOR CHILDREN	LOS ANGELES	LOS ANGELES
344114	SHRINERS HOSPITALS FOR CHILDREN NORTHERN CALIF.	SACRAMENTO	SACRAMENTO
291023	SIERRA NEVADA MEMORIAL HOSPITAL	GRASS VALLEY	NEVADA
540798	SIERRA VIEW MEDICAL CENTER	PORTERVILLE	TULARE
342392	SIERRA VISTA HOSPITAL	SACRAMENTO	SACRAMENTO
400524	SIERRA VISTA REGIONAL MEDICAL CENTER	SAN LUIS OBISPO	SAN LUIS OBISPO
700363	SILAS B. HAYS ARMY HOSPITAL		
190661	SILVER LAKE MEDICAL CENTER-DOWNTOWN CAMPUS	LOS ANGELES	LOS ANGELES
190410	SILVER LAKE MEDICAL CENTER-INGLESIDE CAMPUS	Rosemead	LOS ANGELES
560525	SIMI VALLEY HOSPITAL AND HEALTH CARE SVCS-SYCAMORE	SIMI VALLEY	VENTURA
491267	SONOMA DEVELOPMENTAL CENTER	eldridge	Sonoma
491076	SONOMA VALLEY HOSPITAL	Sonoma	Sonoma
554011	SONORA REGIONAL MEDICAL CENTER - GREENLEY	Sonora	TUOLUMNE
190110	SOUTHERN CALIFORNIA HOSPITAL AT CULVER CITY	CULVER CITY	LOS ANGELES
190380	SOUTHERN CALIFORNIA HOSPITAL AT HOLLYWOOD	HOLLYWOOD	LOS ANGELES
141338	SOUTHERN INYO HOSPITAL	LONE PINE	INYO
334001	SOUTHWEST HEALTHCARE SYSTEM-WILDOMAR	WILDOMAR	RIVERSIDE
361339	ST. BERNARDINE MEDICAL CENTER	SAN BERNARDINO	SAN
521041	ST. ELIZABETH COMMUNITY HOSPITAL	RED BLUFF	TEHAMA
190754	ST. FRANCIS MEDICAL CENTER	LYNWOOD	LOS ANGELES
380960	ST. FRANCIS MEMORIAL HOSPITAL	SAN FRANCISCO	SAN FRANCISCO
281078	ST. HELENA HOSPITAL	ST. HELENA	NAPA
171049	ST. HELENA HOSPITAL - CLEARLAKE	Clearlake	LAKE
560508	ST. JOHN'S PLEASANT VALLEY HOSPITAL	CAMARILLO	VENTURA
190756	ST. JOHN'S HEALTH CENTER	SANTA MONICA	LOS ANGELES

OSHPD #	HOSPITAL NAME	CITY	COUNTY
560529	ST. JOHN'S REGIONAL MEDICAL CENTER	OXNARD	VENTURA
121080	st. Joseph Hospital - Eureka	EUREKA	HUMBOLDT
301340	st. Joseph Hospital - Orange	ORANGE	ORANGE
391042	ST. JOSEPH'S MEDICAL CENTER, STOCKTON	STOCKTON	SAN JOAQUIN
301342	ST. JUDE MEDICAL CENTER	FULLERTON	ORANGE
434138	ST. LOUISE REGIONAL HOSPITAL	GILROY	SANTA CLARA
190053	ST. MARY MEDICAL CENTER	LONG BEACH	LOS ANGELES
361343	ST. MARY MEDICAL CENTER IN APPLE VALLEY	APPLE VALLEY	SAN
380965	ST. MARY'S MEDICAL CENTER, SAN FRANCISCO	SAN FRANCISCO	SAN FRANCISCO
010967	st. Rose Hospital	HAYWARD	ALAMEDA
190762	ST. VINCENT MEDICAL CENTER	LOS ANGELES	LOS ANGELES
430905	STANFORD HOSPITAL	PALO ALTO	SANTA CLARA
250955	SURPRISE VALLEY COMMUNITY HOSPITAL	CEDARVILLE	MODOC
034002	SUTTER AMADOR HOSPITAL	JACKSON	AMADOR
310791	SUTTER AUBURN FAITH HOSPITAL	AUBURN	PLACER
084001	SUTTER COAST HOSPITAL	CRESCENT CITY	DEL NORTE
574010	SUTTER DAVIS HOSPITAL	DAVIS	YOLO
070934	SUTTER DELTA MEDICAL CENTER	ANTIOCH	CONTRA COSTA
341051	SUTTER GENERAL HOSPITAL	SACRAMENTO	SACRAMENTO
171395	SUTTER LAKESIDE HOSPITAL	LAKEPORT	LAKE
444012	SUTTER MATERNITY AND SURGERY CENTER OF SANTA CRUZ	SANTA CRUZ	SANTA CRUZ
311000	SUTTER ROSEVILLE MEDICAL CENTER	ROSEVILLE	PLACER
494106	SUTTER SANTA ROSA REGIONAL HOSPITAL	SANTA ROSA	SONOMA
481094	SUTTER SOLANO MEDICAL CENTER	VALLEJO	SOLANO
391056	SUTTER TRACY COMMUNITY HOSPITAL	TRACY	SAN JOAQUIN
291053	TAHOE FOREST HOSPITAL	TRUCKEE	NEVADA
150808		ТЕНАСНАРІ	KERN
150808 334564	TEMECULA VALLEY HOSPITAL	TEMECULA	RIVERSIDE
150808 334564 190422	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER	TEMECULA TORRANCE	RIVERSIDE LOS ANGELES
150808 334564 190422 370780	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER	TEMECULA TORRANCE OCEANSIDE	RIVERSIDE LOS ANGELES SAN DIEGO
150808 334564 190422 370780 531059	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY
150808 334564 190422 370780 531059 540816	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER	TEMECULA TORRANCE OCEANSIDE	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE
150808 334564 190422 370780 531059	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY
150808 334564 190422 370780 531059 540816	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE
150808 334564 190422 370780 531059 540816 400548	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO
150808 334564 190422 370780 531059 540816 400548 374141	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO
150808 334564 190422 370780 531059 540816 400548 374141 010776	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO UCSF BENIOFF CHILDREN'S HOSPTIAL - OAKLAND	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA OAKLAND	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO ALAMEDA
150808 334564 190422 370780 531059 540816 400548 374141 010776 384200	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO UCSF BENIOFF CHILDREN'S HOSPTIAL - OAKLAND UCSF BENIOFF CHILDREN'S HOSPTIAL - SAN FRANCISCO	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA OAKLAND SAN FRANCISCO	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO ALAMEDA SAN FRANCISCO
150808 334564 190422 370780 531059 540816 400548 374141 010776 384200 231396	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO UCSF BENIOFF CHILDREN'S HOSPTIAL - OAKLAND UCSF BENIOFF CHILDREN'S HOSPTIAL - SAN FRANCISCO UKIAH VALLEY MEDICAL CENTER	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA OAKLAND SAN FRANCISCO UKIAH	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO ALAMEDA SAN FRANCISCO MENDOCINO
150808 334564 190422 370780 531059 540816 400548 374141 010776 384200 231396 341006	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO UCSF BENIOFF CHILDREN'S HOSPTIAL - OAKLAND UCSF BENIOFF CHILDREN'S HOSPTIAL - SAN FRANCISCO UKIAH VALLEY MEDICAL CENTER UNIVERSITY OF CALIFORNIA, IRVINE MEDICAL CENTER (UCI)	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA OAKLAND SAN FRANCISCO UKIAH SACRAMENTO	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO ALAMEDA SAN FRANCISCO MENDOCINO SACRAMENTO
150808 334564 190422 370780 531059 540816 400548 374141 010776 384200 231396 341006 301279	TEMECULA VALLEY HOSPITAL TORRANCE MEMORIAL MEDICAL CENTER TRI-CITY MEDICAL CENTER TRINITY HOSPITAL TULARE REGIONAL MEDICAL CENTER TWIN CITIES COMMUNITY HOSPITAL UCSD-LA JOLLA, JOHN M/SALLY B THORNTON HOSP & SULPIZO CARDIO UCSF BENIOFF CHILDREN'S HOSPTIAL - OAKLAND UCSF BENIOFF CHILDREN'S HOSPTIAL - SAN FRANCISCO UKIAH VALLEY MEDICAL CENTER UNIVERSITY OF CALIFORNIA, IRVINE MEDICAL CENTER (UCI)	TEMECULA TORRANCE OCEANSIDE WEAVERVILLE TULARE TEMPLETON LA JOLLA OAKLAND SAN FRANCISCO UKIAH SACRAMENTO ORANGE	RIVERSIDE LOS ANGELES SAN DIEGO TRINITY TULARE SAN LUIS OBISPO SAN DIEGO ALAMEDA SAN FRANCISCO MENDOCINO SACRAMENTO ORANGE

OSHPD #	HOSPITAL NAME	CITY	COUNTY
700333	US LEWIS MEMORIAL HOSPITAL		
700664	USAF HOSPITAL - MARYSVILLE		
700475	USAF HOSPITAL: 83RD MEDICAL GRO		
700350	USAF HOSPITAL: 93RD STRATEGIC		
700444	USAF HOSPITAL: MATHER		
190818	USC VERDUGO HILLS HOSPITAL	GLENDALE	LOS ANGELES
204019	VALLEY CHILDREN'S HOSPITAL	MADERA	MADERA
100899	VALLEY CHILDREN'S HOSPITAL - ST. AGNES HOSPITAL	FRESNO	FRESNO
010983	VALLEY MEMORIAL HOSPITAL	LIVERMORE	ALAMEDA
190812	VALLEY PRESBYTERIAN HOSPITAL	VAN NUYS	LOS ANGELES
014050	VALLEYCARE MEDICAL CENTER	PLEASANTON	ALAMEDA
560521	VENTURA COUNTY MEDICAL CENTER - SANTA PAULA HOSPITAL	SANTA PAULA	VENTURA
560481	VENTURA COUNTY MEDICAL CENTER (VCMC)	VENTURA	VENTURA
454012	VIBRA HOSPITAL OF NORTHERN CALIFORNIA	REDDING	Shasta
344035	VIBRA HOSPITAL OF SACRAMENTO	FOLSOM	SACRAMENTO
374094	VIBRA HOSPITAL OF SAN DIEGO	SAN DIEGO	SAN DIEGO
361370	VICTOR VALLEY GLOBAL MEDICAL CENTER	VICTORVILLE	SAN
010987	WASHINGTON HOSPITAL HEALTHCARE SYSTEM - FREMONT	FREMONT	ALAMEDA
444013	WATSONVILLE COMMUNITY HOSPITAL	WATSONVILLE	SANTA CRUZ
700693	WEED ARMY COMMUNITY HOSPITAL		
301379	WEST ANAHEIM MEDICAL CENTER	ANAHEIM	ORANGE
190859	WEST HILLS HOSPITAL AND MEDICAL CENTER	CANOGA PARK	LOS ANGELES
301188	WESTERN MEDICAL CENTER ANAHEIM	ANAHEIM	ORANGE
190878	WHITE MEMORIAL MEDICAL CENTER	LOS ANGELES	LOS ANGELES
190883	WHITTIER HOSPITAL MEDICAL CENTER	WHITTIER	LOS ANGELES
571086	WOODLAND MEMORIAL HOSPITAL	WOODLAND	YOLO
380939	ZUCKERBERG SAN FRANCISCO GENERAL HOSPITAL AND TRAUMA CENTER	SAN FRANCISCO	SAN FRANCISCO

APPENDIX D CPeTS/CPQCC Neonatal Transport Data Report Request 2017

Name of Person Requesting Data	
Hospital Affiliation/Region	
Full Hospital Address	
E-mail Address to send report to	
Date Needed (allow 2 weeks)	

Please be as specific as possible when requesting reports. Please check all applicable and complete one set of information for each report requested. Send completed request to Lisa@perinatalnetwork.org

Select One From Below		Select One Transport Type		
	CPQCC Member Facility Number			All Transports
	Non-CPQCC Facility OSHPD Number			Delivery Room Requested
	Perinatal Region (specify)			Emergent
Sele	ct One			Urgent
	Transport In			Scheduled
	Transport Out		Select	One Transport Provider Type
Sele	ct One Data Year			Receiving Facility
	2016			Referring Facility
	2015			Contract Service
	2014			

Sele	Select One From Below		Select	One Transport Type
	CPQCC Member Facility Number			All Transports
	Non-CPQCC Facility OSHPD Number			Delivery Room Requested
	Perinatal Region			Emergent
Sele	Select One			Urgent
	Transport In			Scheduled
	Transport Out		Select	One Transport Provider Type
Sele	ect One Data Year			Receiving Facility
	2016			Referring Facility
	2015			Contract Service
	2014			

Sele	Select One From Below		Select One Transport Type	
	CPQCC Member Facility Number			All Transports
	Non-CPQCC Facility OSHPD Number			Delivery Room Requested
	Perinatal Region			Emergent
Select One				Urgent
	Transport In			Scheduled
	Transport Out		Select	One Transport Provider Type
Select One Data Year				Receiving Facility
	2016			Referring Facility
	2015			Contract Service

0014	
2014	

APPENDIX E

Modified TRIPS Score

The severity of the infant condition is very important to assess quickly and can dictate the composition of the transport team and the type of transport requested. Being able to assess the infant condition at different times and then predict mortality or even death is part of California Perinatal Transport System. The assessment of the infant condition at referral, initial transport and NICU admission using the Modified TRIPS Score can be used to calculate the risk of death of the infant within 7 days of transport. The TRIPS methodology in California is a physiology-based assessment comprised of temperature, blood pressure, response to noxious stimuli, respiratory status, use of pressors to support blood pressure and use of a ventilator. It is used both for the infant condition and as an assessment of the quality of care at the referral center by assessing changes in the infant condition between Referral and Initial Modified TRIPS Score. It is also used to assess the quality of the neonatal transport by assessing change in the Modified TRIPS Score during the actual transport. Reviewing the Modified TRIPS Score helps identify quality improvement initiatives.

An online trips score / risk of mortality calculator suitable for smart phones is available at <u>http://www.health-info-solutions.com/CPQCC-CPeTS/tripsmobile/tripsmobile.html</u> (google TRIPS SCORE CALCULATOR).

CALIFORNIA PERINATAL TRANSPORT SYSTEM NEONATAL TRIPS SCORE CALCULATIONS FORM

To calculate a TRIPS Score for a neonate being transported in California:

- Obtain TRIPS score information from the CORE Neonatal Transport form (maybe entered on Table A or B)
- Use point scores from Table C to calculate total score
- Identify Risk of Mortality in first 7 days following transport using Table D.

To use an electronic application to identify California TRIPS Score and associated risk please visit: http://www.health-info-solutions.com/CPQCC-CPeTS/tripsmobile/tripsmobile.html

Table A: California TRIPS Score: to be recorded on referral, within 15 minutes of arrival at referring hospital and admit to NICU.*				
	Referral	Initial Transport	NICU Admit	
Time (24 hour)	C.14	C.18	C.19	
C.20 Responsiveness♥	2	2	2	
C.21 Temperature C°	37.6	37.7	37.8	
Too low to register	□Yes	Yes	Yes	
Was the infant cooled?	□Y XX N	□Y XX N	□Y XX N	
Method of cooling +				
C.22 Heart Rate	165	172	170	
C.23 Respiratory Rate	80	60	60	
C.24 Oxygen Saturation	84	89	90	
C.25 Respiratory Status *	2	1	1	
C.26 Inspired Oxygen Concentration	100	95	90	
C.27 Respiratory Support &	3	3	3	
C.28 Blood Pressure Systolic / Diastolic, Mean	28/17	32/22	34/23	
Too low to register	Yes	Yes	Yes	
C.29 Pressors	XX Y	XX Y_N	XX Y	

♦ Responsiveness: 0=Death 1=None, Seizure, Muscle Relaxant

2=Lethargic, no cry 3=Vigorously withdraws, cry

✦Method of cooling: Passive, Selective Head, Selective Body, Other, Unknown

★Respiratory Status: 1=Respirator 2= Severe (apnea, gasping,

intubated not on respirator) 3=Other

Respiratory Support: 0 = None, 1 = Hood/Nasal Cannula. 2 = Nasal

Continuous Positive Airway Pressure, 3 = Endotracheal Tube

*Shaded areas not used for TRIPS Score calculations

Table B: TRIPS Score Components Used for Identifying Risk of Mortality within 7 Days After Transport				
	Value	Points		
C.20 Responsiveness	2	10		
C.21 Temperature C°	37.7	6		
C.25 Respiratory Status *	1	20		
C.26 Inspired Oxygen Concentration	95			
C.28 Blood Pressure Systolic/	32/22	8 /		
Diastolic, Mean	\backslash	/		
C.29 Pressors	YES	5		
TOTAL SCORE		49		

Table C: Model Used for Calculating California TRIPS			
Risk Factor		TRIPS Points	
Responsiveness	None, seizure, muscle relaxant (1)	14	
	Lethargic, no cry (2)	10	
	Vigorously Withdraws, Cry (3)	0	
Temperature	36.1 to 37.6	0	
(°C)	<36.1 or >37.6	6	
Respiratory	None or mild respiratory	0	
Status	symptoms (3)	0	
	Moderate (apnea, gasping, not on	21	
	respirator) (2)	21	
	Severe (on respirator) (1)		
	with $FiO_2 < 50$	15	
	with FiO2 50 to <75	18	
	with FiO2 75-100	20	
Systolic Blood	under 20	24	
Pressure	20-30	19	
(mmHg)	30-40	8	
	>40	0	
Pressors	Not Used	0	
	Used	5	

Table D: California TRIPS Score Risk				
Points	Risk of Death within 7 Days of Transport			
0 to 8	0.4 to 0.9%			
9 to 16	0.9 to 1.9%			
17 to 24	2.1 to 4.0%			
25 to 34	4.4 to 10.2%			
35 to 44	11.1 to 23.4%			
45 to 70	25.2 to 80.1%			

APPENDIX F : Sample Transport Reports (In/Out)

Neonatal Transports IN Report

Infants born between 01/01/2017 and 06/07/2017

All Transport Types and All Transport Providers

This report is preliminary as the data collection is on-going.

California Perinatal Quality Care Collaborative (CPQCC) and California Perinatal Transport System (CPeTS)

RECEIVING LOCATION: DEMO CENTER

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Table 1: Acute Transport IN Activity, by Birth Weight
Table 2: Acute Transport IN Activity by Transport Type and by Birth Weight
Table 3: Acute Transport IN Activity by Transport Provider and by Birth Weight
Table 4: Acute Transport IN Activity by Transport Mode and by Birth Weight
Table 5: Time from Referral to Initial Eval at Referring Hospital, Emergent Transports Only
Table 6: Time from Acceptance to Team Departure for Referring Hospital, Emergent Transports Only
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Table 16: Mean Change in California TRIPS from Referral to Initial Evaluation, by Birth Weight
Table 47: Massa Ohan waite Oallisers a TDIDO frame laited Evaluation to NUOLLA desiration, but Dista Materia t

Table 17: Mean Change in California TRIPS from Initial Evaluation to NICU Admission, by Birth Weight

Table 1: Acute Transports IN Activity, by Birth Weight

Dirth Waight (grama)	Cen	ter	CPQCC I	Network	Regional NICUs		
Birth Weight (grams)	Ν	%	N	%	Ν	%	
All Birth Weights	15	100	2,119	100	1,450	100	
500 or less	0	0.0	6	0.3	5	0.3	
501 to 750	0	0.0	49	2.3	43	3.0	
751 to 1,000	2	13.3	49	2.3	34	2.3	
1,001 to 1,500	0	0.0	143	6.7	98	6.8	
1,501 to 2,500	3	20.0	515	24.3	323	22.3	
over 2,500	10	66.7	1,357	64.0	947	65.3	

Table 2: Acute Transports IN Activity by Transport Type and by Birth Weight

Birth Weight	Center						CPQCC Network				Regional NICUs			
(grams)	N	DR	Emer- gent	Urgent	Sche- duled	DR	Emer- gent	Urgent	Sche- duled	DR	Emer- gent	Urgent	Sche- duled	
All Birth Weights	14	0.0	50.0	35.7	14.3	6.9	39.6	41.0	12.4	7.4	44.0	39.9	8.7	
500 or less	0	NA	NA	NA	NA	0.0	83.3	0.0	16.7	0.0	80.0	0.0	20.0	
501 to 750	0	NA	NA	NA	NA	14.6	52.1	20.8	12.5	14.0	53.5	18.6	14.0	
751 to 1,000	2	0.0	50.0	50.0	0.0	26.7	40.0	24.4	8.9	27.3	42.4	24.2	6.1	
1,001 to 1,500	0	NA	NA	NA	NA	19.0	39.7	23.0	18.3	20.0	42.1	23.2	14.7	
1,501 to 2,500	3	0.0	66.7	0.0	33.3	13.4	36.5	34.4	15.7	13.4	43.3	34.4	8.9	

over 2,500	9	0.0	44.4	44.4	11.1	2.3	40.2	46.9	10.6	3.0	43.9	45.3	7.7
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Notes:

Transport Type Other is not shown in the table.

Table 3: Acute Transport IN Activity by Transfer Provider and by Birth Weight

Birth Weight		C	enter		CP	QCC Netw	ork	Regional NICUs			
(grams)	Ν	Receiving Hospital	Contract Service	Referring Hospital	Receiving Hospital	Contract Service	Referring Hospital	Receiving Hospital	Contract Service	Referring Hospital	
All Birth Weights	14	78.6	21.4	0.0	88.6	5.9	5.5	92.2	1.2	6.6	
500 or less	0	NA	NA	NA	100	0.0	0.0	100	0.0	0.0	
501 to 750	0	NA	NA	NA	95.8	2.1	2.1	97.7	0.0	2.3	
751 to 1,000	2	100	0.0	0.0	91.1	0.0	8.9	90.9	0.0	9.1	
1,001 to 1,500	0	NA	NA	NA	90.5	4.8	4.8	94.7	0.0	5.3	
1,501 to 2,500	3	66.7	33.3	0.0	89.5	7.1	3.4	95.9	0.3	3.8	
over 2,500	9	77.8	22.2	0.0	87.7	5.9	6.4	90.4	1.7	7.8	

Table 4: Acute Transport IN Activity by Transport Mode and by Birth Weight

Birth Weight	Center				CPC	QCC Netw	ork	Regional NICUs		
(grams)	N	Ground	Heli- copter	Fixed Wing	Ground	Heli- copter	Fixed Wing	Ground	Heli- copter	Fixed Wing
All Birth Weights	14	85.7	14.3	0.0	87.9	9.5	2.6	84.3	12.0	3.7
500 or less	0	NA	NA	NA	66.7	33.3	0.0	60.0	40.0	0.0
501 to 750	0	NA	NA	NA	72.9	25.0	2.1	72.1	25.6	2.3
751 to 1,000	2	50.0	50.0	0.0	84.4	13.3	2.2	78.8	18.2	3.0
1,001 to 1,500	0	NA	NA	NA	87.3	7.1	5.6	85.3	7.4	7.4
1,501 to 2,500	3	100	0.0	0.0	88.7	9.1	2.2	84.6	11.9	3.5
over 2,500	9	88.9	11.1	0.0	88.4	9.0	2.6	85.0	11.4	3.6

Table 5: Time from Referral to Initial Evaluation at Referring Hospital, Emergent Transports Only

Time Difference	Cen	ter	CPQCC	Regional	
Time Difference	N	%	Network %	NICUs %	
All Infants Transferred In	7 100		100	100	
Up to 30 minutes	0	0.0	6.0	7.1	
31 - 60 minutes	0	0.0	12.2	12.9	
61 - 90 minutes	2	28.6	23.5	23.8	
91 - 120 minutes	2	28.6	27.4	26.0	
>2 - 4 hours	2	28.6	25.7	24.7	
>4 - 8 hours	1	14.3	4.0	3.9	
>8 hours	0	0.0	1.3	1.5	
Mean	2H 9M		2H 26M	2H 33M	
Median	1H 52M		1H 40M	1H 38M	

Table 6: Time from Acceptance to Team Departure for Referring Hospital, Emergent Transports Only

Time Difference	Cen	ter	CPQCC	Regional
	Ν	%	Network %	NICUs %
All Infants Transferred In	6	100	100	100
Up to 30 minutes	3	50.0	39.2	42.5

31 - 60 minutes	3	50.0	41.1	41.5
1 - 2 hours	0 0.0		15.1	11.7
2 - 4 hours	0	0.0	2.4	1.9
4 - 8 hours	0 0.0		1.7	1.9
> 8 hours	0	0.0	0.5	0.7
Mean	23M		56M	56M
Median	21M		36M	35M

Table 7: Time from Departure for Referring Hospital to Initial Evaluation at Referring Hospital

Time Difference	Cen	ter	CPQCC	Regional
Time Difference	Ν	%	Network %	NICUs %
All Infants Transferred In	13 100		100	100
Up to 30 minutes	1	7.7	26.0	25.0
31 - 60 minutes	2	15.4	40.2	37.4
1 - 2 hours	9	69.2	27.7	30.3
2 - 4 hours	1	7.7	5.4	6.6
4 - 8 hours	0	0.0	0.5	0.6
> 8 hours	0	0.0	0.2	0.1
Mean	1H 18M		57M	59M
Median	1H 1	5M	46M	49M

Table 8: Time from Departure for Referring Hospital to NICU Admission at Receiving Hospital

TUDI	Cen	ter	CPQCC	Regional	
Time Difference	Ν	%	Network %	NICUs %	
All Infants Transferred In	13 100		100	100	
Up to 30 minutes	1	7.7	4.3	6.0	
31 - 60 minutes	0	0.0	5.7	7.2	
1 - 2 hours	0	0.0	28.1	23.9	
2 - 4 hours	10	76.9	47.9	45.8	
4 - 8 hours	2	15.4	13.1	15.9	
> 8 hours	0	0.0	1.0	1.1	
Mean	3H 20M		2H 48M	2H 56M	
Median	3H 14M		2H 20M	2H 30M	

Table 9: Missing TRIPS by TRIPS Time and Birth Weight

Birth Weight (grams)		Referral		In	itial Evaluatio	on	NICU Admission			
	N	N Missing	%	Ν	N Missing	%	Ν	N Missing	%	
All Birth Weights	15	6	40.0	15	2	13.3	15	1	6.7	
500 or less	0	0	NA	0	0	NA	0	0	NA	
501 to 750	0	0	NA	0	0	NA	0	0	NA	
751 to 1,000	2	0	0.0	2	0	0.0	2	0	0.0	
1,001 to 1,500	0	0	NA	0	0	NA	0	0	NA	
1,501 to 2,500	3	1	33.3	3	1	33.3	3	0	0.0	
over 2,500	10	5	50.0	10	1	10.0	10	1	10.0	

Notes:

The TRIPS at Referral is not applicable for DR attendance transports, therefore DR attendance transports are not included in the TRIPS at referral column.

The TRIPS at Initial Evaluation is not applicable for self transports, therefore self transports are not included in the TRIPS at initial evaluation column.

Cen	ter	CPQCC Network	Regional NICUs			
N	%	%	%			
9	100	100	100			
6	66.7	80.1	76.7			
1	11.1	13.0	14.8			
2	22.2	4.4	5.3			
0	0.0	2.3	3.1			
0	0.0	0.1	0.2			
12.	2	6.9	8.1			
0.0		0.0	3.0			
	Cen N 9 6 1 2 0 0 0 12.	Center N % 9 100 6 66.7 1 11.1 2 22.2 0 0.0 0 0.0 12.2	Center CPQCC Network N % 9 100 6 66.7 1 11.1 13.0 2 2 22.2 4.4 0 0.0 0.1 0.1 12.2 6.9			

Table 10: California TRIPS at Referral

Notes:

For each TRIPS score range, the associated estimated risk of death within 7 days of transfer is displayed in the first table column.

Table 11: Mean California TRIPS at Referral, by Birth Weight

Dirth Waight (groma)	Ce	nter	CPQCC Network	Regional NICUs	
Birth Weight (grams)	N Mean		Mean	Mean	
All Birth Weights	9	12.2	6.9	8.1	
500 or less	0	NA	22.3	21.2	
501 to 750	0	NA	27.6	26.9	
751 to 1,000	2	37.0	22.8	23.5	
1,001 to 1,500	0	NA	10.0	10.3	
1,501 to 2,500	2	0.0	5.9	7.0	
over 2,500	5	7.2	5.7	6.7	

Table 12: California TRIPS at Initial Evaluation

TRIPS at Initial Evaluation	Cen	ter	CPQCC Network	Regional NICUs %	
	n	%	%		
All Scores	13	100	100	100	
14 or less / Prob. < 1%	8	61.5	80.0	76.7	
15 to 31 / Prob. < 5%	3	23.1	12.8	14.4	
32 to 38 / Prob. < 10%	1	7.7	3.9	4.6	
39 to 49 / Prob. < 25%	1	7.7	2.9	3.7	
>=50 / Prob. >= 25%	0	0.0	0.5	0.5	
Mean Score	11.2		7.3	8.4	
Median Score	4.0		3.0	3.0	

Notes:

For each TRIPS score range, the associated estimated risk of death within 7 days of transfer is displayed in the first table column.

Table 13: Mean California TRIPS at Initial Evaluation, by Birth Weight

Birth Weight (grams)	Center	CPQCC Network	Regional NICUs
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	Ν	Mean	Mean	Mean
All Birth Weights	13	11.2	7.3	8.4
500 or less	0	NA	25.3	24.8
501 to 750	0	NA	28.3	27.8
751 to 1,000	2	39.0	26.8	27.7
1,001 to 1,500	0	NA	13.7	13.9
1,501 to 2,500	2	1.5	6.5	7.1
over 2,500	9	7.2	5.4	6.5

Table 14: California TRIPS at NICU Admission

	Center		CPQCC Network	Regional NICUs	
TRIPS at NICU Admission	n	%	%	%	
All Scores	14	100	100	100	
14 or less / Prob. < 1%	10	71.4	80.0	76.7	
15 to 31 / Prob. < 5%	2	14.3	12.3	13.6	
32 to 38 / Prob. < 10%	1	7.1	4.1	5.1	
39 to 49 / Prob. < 25%	1	7.1	2.9	3.7	
>=50 / Prob. >= 25%	0	0.0	0.8	0.9	
Mean Score	11.0		7.1	8.2	
Median Score	3.0		3.0	3.0	

Notes:

For each TRIPS score range, the associated estimated risk of death within 7 days of transfer is displayed in the first table column.

Table 15: Mean California TRIPS at NICU Admission, by Birth Weight

Dirth Maight (groups)	Ce	nter	CPQCC Network	Regional NICUs	
Birth Weight (grams)	N Mean		Mean	Mean	
All Birth Weights	14	11.0	7.1	8.2	
500 or less	0	NA	28.8	26.6	
501 to 750	0	NA	30.7	29.9	
751 to 1,000	2	42.5	24.0	25.5	
1,001 to 1,500	0	NA	14.2	14.2	
1,501 to 2,500	3	1.0	6.1	6.9	
over 2,500	9	7.3	5.0	6.1	

Table 16: Mean change in TRIPS from Referral to Initial Evaluation, by Birth Weight

			Ce	enter		CPQCC	Regional NICUs Mean Change	
Birth Weight (grams)	QCP	N Infants	N Infants Exceeding QCP	% Infants Exceeding QCP	Mean Change	Network Mean Change		
All Birth Weights	-	9	0	0.0	1.7	0.6	0.5	
500 or less	9	0	NA	NA	NA	3.0	3.6	
501 to 750	9	0	NA	NA	NA	1.6	1.2	
751 to 1,000	4	2	0	0.0	2.0	2.1	1.1	
1,001 to 1,500	4	0	NA	NA	NA	1.4	1.0	
1,501 to 2,500	4	2	0	0.0	1.5	0.8	0.5	

over 2,500	4	5	0	0.0	1.6	0.3	0.4

Notes:

The TRIPS at Referral is not applicable for DR attendance transports, therefore DR attendance transports are not included in this table.

Self Transports are not included in the table as the TRIPS variables are not applicable at initial evaluation.

Positive entries indicate that the TRIPS increased from referral to initial evaluation. Negative entries indicate that the TRIPS decreased from referral to initial evaluation.

QCP: The Quality Change Point is defined as the 90th percentile of the mean change in TRIPS based on the transport teams that perform at least 20 transports and account for roughly 25% of all transports with the lowest mean TRIPS change. The calculations are based on all CPeTS transports in 2012 to 2014.

Table 17: Mean change in TRIPS from Initial Eva	aluation to NICU Admission, by Birth Weight
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			Ce	nter		CPQCC	Regional NICUs Mean Change
Birth Weight (grams)	QCP	N Infants	N Infants Exceeding QCP	% Infants Exceeding QCP	Mean Change	Network Mean Change	
All Birth Weights	-	13	1	7.7	0.6	-0.1	0.1
500 or less	11	0	NA	NA	NA	3.5	1.8
501 to 750	11	0	NA	NA	NA	1.2	0.5
751 to 1,000	9	2	0	0.0	3.5	-1.5	-0.9
1,001 to 1,500	7	0	NA	NA	NA	1.0	0.9
1,501 to 2,500	4	2	0	0.0	0.0	-0.1	0.1
over 2,500	4	9	1	11.1	0.1	-0.2	-0.1

Notes:

Self Transports are not included in the table as the TRIPS variables are not applicable at initial evaluation.

Positive entries indicate that the TRIPS increased from initial evaluation to NICU admission. Negative entries indicate that the TRIPS decreased from initial evaluation to NICU admission.

QCP: The Quality Change Point is defined as the 90th percentile of the mean change in TRIPS based on the transport teams that perform at least 20 transports and account for roughly 25% of all transports with the lowest mean TRIPS change. The calculations are based on all CPeTS transports in 2012 to 2014.

Neonatal Transports OUT Report

Infants born between 01/01/2017 and 06/07/2017

All Transport Types and All Transport Providers

This report is preliminary as the data collection is on-going.

California Perinatal Quality Care Collaborative (CPQCC) and California Perinatal Transport System (CPeTS)

REFERRING LOCATION: DEMO CENTER

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Table 15: Mean Change in California TRIPS from Initial Evaluation to NICU Admission, by Birth Weight

Table 1: Acute Transport OUT Activity, by Birth Weight

		Transports Originating From								
Birth Weight (grams)		Center		Regional NICUs						
	Births N	Transports N	%	Births N	Transports N	%				
All	NA	22	NA	15,097	32	0.2				
500 or less	NA	0	NA	23	0	0.0				
501 to 750	NA	0	NA	48	0	0.0				
751 to 1,000	NA	1	NA	67	2	3.0				
1,001 to 1,500	NA	0	NA	188	2	1.1				
1,501 to 2,500	NA	11	NA	1,158	8	0.7				
over 2,500	NA	10	NA	13,613	20	0.1				

The Births columns are based on birth records captured in real-time through AVSS. Births submitted to AVSS and with birth dates through 04-30-2017 are included in the table.

The final CCS based denominator of births for 2017 is going to be available on July 1, 2018.

Table 2: Acute Transport OUT Activity by Transport Type and by Birth Weight

Pirth Weight (grome)			Cent	er	Regional NICUs				
Birth Weight (grams)	n	DR	Emergent	Urgent	Scheduled	DR	Emergent	Urgent	Scheduled
All	23	8.7	39.1	43.5	8.7	0.0	13.2	50.0	36.8
500 or less	0	NA	NA	NA	NA	NA	NA	NA	NA
501 to 750	0	NA	NA	NA	NA	NA	NA	NA	NA
751 to 1,000	1	0.0	100	0.0	0.0	0.0	0.0	0.0	100
1,001 to 1,500	0	NA	NA	NA	NA	0.0	0.0	33.3	66.7
1,501 to 2,500	11	18.2	27.3	36.4	18.2	0.0	0.0	25.0	75.0
over 2,500	11	0.0	45.5	54.5	0.0	0.0	20.0	64.0	16.0

2

Transport Type Other is not shown in the table.

Table 3: Acute Transport OUT Activity by Transport Provider and by Birth Weight

			Center	Regional NICUs			
Birth Weight (grams)	N	Receiving Hospital	Contract Service	Referring Hospital	Receiving Hospital	Contract Service	Referring Hospital
All	23	87.0	13.0	0.0	73.7	2.6	23.7
500 or less	0	NA	NA	NA	NA	NA	NA
501 to 750	0	NA	NA	NA	NA	NA	NA
751 to 1,000	1	100	0.0	0.0	50.0	0.0	50.0
1,001 to 1,500	0	NA	NA	NA	100	0.0	0.0
1,501 to 2,500	11	90.9	9.1	0.0	62.5	0.0	37.5
over 2,500	11	81.8	18.2	0.0	76.0	4.0	20.0

Table 4: Time from Maternal Admission to Infant Birth

Time Difference	Cer	iter	Regional NICUs	All CPeTS Transports
Time Difference	Ν	%	%	%
All Infants Transferred Out	18	100	100	100
Post Birth Admission	0	0.0	8.7	1.8
0 - 2 hours	3	16.7	4.3	18.4
>2 - 4 hours	1	5.6	13.0	16.7
>4 - 6 hours	4	22.2	13.0	11.2
>6 - 12 hours	2	11.1	4.3	16.0
>12 - 36 hours	7	38.9	34.8	23.9
>36 hours	1	5.6	21.7	12.0
Mean	15H	36M	2D 14H 31M	21H 58M
Median	7H 1	I7M	16H 56M	6H 32M

Table 5: Mean Time from Maternal Admission to Infant Birth, by Birth Weight

Dirth Maight (grows)	Center		Regional NICUs	All CPeTS Transports	
Birth Weight (grams)	Ν	Mean	Mean	Mean	
All	18	15H 36M	2D 14H 31M	21H 58M	
500 or less	0	NA	NA	1D 13H 40M	
501 to 750	0	NA	NA	3D 1H 50M	
751 to 1,000	1	18H 29M	6D 23H 40M	1D 9H 60M	
1,001 to 1,500	0	NA	3D 14H 4M	2D 6H 1M	
1,501 to 2,500	10	14H 6M	4D 4H 3M	1D 1H 40M	
over 2,500	7	17H 21M	1D 1H 24M	14H 13M	

Table 6: Median Time from Maternal Admission to Infant Birth, by Birth Weight

Dirth Waight (grows)		Center	Regional NICUs	All CPeTS Transports Mean	
Birth Weight (grams)	Ν	Mean	Mean		
All	18	7H 17M	16H 56M	6H 32M	
500 or less	0	NA	NA	1D 7H 53M	
501 to 750	0	NA	NA	5H 0M	
751 to 1,000	1	18H 29M	6D 23H 40M	3H 53M	

1,001 to 1,500	0	NA	3D 14H 4M	4H 39M
1,501 to 2,500	10	4H 35M	8H 14M	5H 29M
over 2,500	7	17H 4M	16H 56M	7H 47M

Table 7: Time from Birth to Referral							
Time Difference	Cen	iter	Regional NICUs	All CPeTS Transports			
Time Difference	Ν	%	%	%			
All Infants Transferred Out	23	100	100	100			
Referral before Birth	3	13.0	0.0	11.9			
0 - 2 hours	7	30.4	9.1	23.5			
>2 - 4 hours	1	4.3	9.1	9.8			
>4 - 6 hours	0	0.0	6.1	5.5			
>6 - 12 hours	2	8.7	12.1	6.8			
>12 - 36 hours	5	21.7	18.2	16.6			
>36 hours	5	21.7	45.5	25.9			
Mean	2D 7H	I 33M	4D 20H 37M	1D 23H 46M			
Median	8H 1	7M	1D 9H 30M	5H 48M			

Table 8: California TRIPS at Referral

TRIPS at Referral	Cen	ter	Regional NICUs	All CPeTS Transports
	N	%	%	%
All Scores	16	100	100	100
14 or less / Prob. < 1%	11	68.8	90.9	80.4
15 to 31 / Prob. < 5%	4	25.0	6.1	13.1
32 to 38 / Prob. < 10%	1	6.3	0.0	4.0
39 to 49 / Prob. < 25%	0	0.0	3.0	2.2
>=50 / Prob. >= 25%	0	0.0	0.0	0.1
Mean Score	9.	2	4.7	6.8
Median Score	3.	0	3.0	0.0

Notes:

For each TRIPS score range, the associated estimated risk of death within 7 days of transfer is displayed in the first table column.

Table 9: Mean California TRIPS at Referral, by Birth Weight

Birth Woight (grams)	С	enter	Regional NICUs	All CPeTS Transport		
Birth Weight (grams)	N Mean Mean	Mean				
All	16	9.2	4.7	6.8		
500 or less	0	NA	NA	22.3		
501 to 750	0	NA	NA	28.4		
751 to 1,000	1	38.0	8.5	23.6		
1,001 to 1,500	0	NA	1.0	10.2		
1,501 to 2,500	8	10.9	5.1	5.9		
over 2,500	7	3.1	4.8	5.5		
Table 10: Time from Referral to Acceptance						
Time Difference	Time Difference Cent			jional NICUs A		

	N	%	%	%
All Infants Transferred Out	23	100	100	100
0 - 30 minutes	22	95.7	84.8	91.5
31 - 60 minutes	1	4.3	9.1	3.3
61 - 90 minutes	0	0.0	0.0	0.9
91 - 120 minutes	0	0.0	0.0	0.9
>2 hours	0	0.0	6.1	3.3
Mean	18	N	20M	5H 31M
Median	51	N	3M	OM

Table 11: Time from Acceptance to Transport Team Departure for Referring Hospital

Time Difference	Cen	ter	Regional NICUs	All CPeTS Transports
Time Difference	N	%	%	%
All Infants Transferred Out	22	100	100	100
0 - 30 minutes	7	31.8	45.8	33.8
31 - 60 minutes	14	63.6	20.8	37.3
61 - 90 minutes	1	4.5	4.2	11.3
91 - 120 minutes	0	0.0	0.0	5.0
>2 hours	0	0.0	29.2	12.6
Mean	36M		5H 29M	1H 36M
Median	42M		36M	42M

Table 12: Time from Acceptance to Transport Team Arrival at Referring Hospital

Time Difference	Cer	nter	Regional NICUs	All CPeTS Transports %	
Time Difference	N	%	%		
All Infants Transferred Out	23	100	100	100	
0 - 30 minutes	1	4.3	0.0	9.5	
31 - 60 minutes	3	13.0	40.0	14.4	
61 - 90 minutes	5	21.7	24.0	25.8	
91 - 120 minutes	12	52.2	4.0	20.5	
>2 hours	2	8.7	32.0	29.8	
Mean	1H 3	36M	6H 1M	2H 25M	
Median	1H 3	34M	1H 13M	1H 31M	

Table 13: Time from Referral to Transport Team Arrival at Referring Hospital

Time Difference	Cer	iter	Regional NICUs	All CPeTS Transports %	
Time Difference	N	%	%		
All Infants Transferred Out	23	100	100	100	
0 - 30 minutes	1	4.3	0.0	8.8	
31 - 60 minutes	2	8.7	32.0	11.2	
61 - 90 minutes	4	17.4	20.0	22.9	
91 - 120 minutes	13	56.5	16.0	21.9	
>2 hours	3	13.0	32.0	35.2	
Mean	1H 4	14M	6H 9M	3H 24M	

Median	1H 44M	1H 20M	1H 39M
Wedian		11120101	111 33101

Table 14: Mean change in TRIPS from Referral to Initial Evaluation, by Birth Weight

	QCP	Center					All CPeTS
Birth Weight (grams)		N Infants	N Infants Exceeding QCP	% Infants Exceeding QCP	Mean Change	Regional NICUs Mean Change	Transports Mean Change
All	-	15	0	0.0	-1.0	1.6	0.6
500 or less	9	0	NA	NA	NA	NA	3.0
501 to 750	9	0	NA	NA	NA	NA	1.5
751 to 1,000	4	1	0	0.0	0.0	0.0	2.9
1,001 to 1,500	4	0	NA	NA	NA	0.0	1.5
1,501 to 2,500	4	7	0	0.0	-0.7	3.8	0.8
over 2,500	4	7	0	0.0	-1.4	1.3	0.3

Notes:

The TRIPS at Referral is not applicable for DR attendance transports, therefore DR attendance transports are not included in this table. Self Transports are not included in the table as the TRIPS variables are not applicable at initial evaluation.

Positive entries indicate that the TRIPS increased from referral to initial evaluation. Negative entries indicate that the TRIPS decreased from referral to initial evaluation.

QCP: The Quality Change Point is defined as the 90th percentile of the mean change in TRIPS based on the transport teams that perform at least 20 transports and account for roughly 25% of all transports with the lowest mean TRIPS change. The calculations are based on all CPeTS transports in 2012 to 2014.

Table 15: Mean change in TRIPS from Initial Evaluation to NICU Admission, by Birth Weight

		Center					All CPeTS
Birth Weight (grams)	QCP	N Infants	N Infants Exceeding QCP	% Infants Exceeding QCP	Mean Change	Regional NICUs Mean Change	Transports Mean Change
All	-	20	1	5.0	1.1	-1.3	-0.1
500 or less	11	0	NA	NA	NA	NA	3.5
501 to 750	11	0	NA	NA	NA	NA	1.3
751 to 1,000	9	1	0	0.0	0.0	-4.0	-1.5
1,001 to 1,500	7	0	NA	NA	NA	-1.0	1.0
1,501 to 2,500	4	9	1	11.1	1.9	-2.2	-0.1
over 2,500	4	10	0	0.0	0.4	-0.9	-0.3

Notes:

Self Transports are not included in the table as the TRIPS variables are not applicable at initial evaluation.

Positive entries indicate that the TRIPS increased from referral to initial evaluation. Negative entries indicate that the TRIPS decreased from referral to initial evaluation.

QCP: The Quality Change Point is defined as the 90th percentile of the mean change in TRIPS based on the transport teams that perform at least 20 transports and account for roughly 25% of all transports with the lowest mean TRIPS change. The calculations are based on all CPeTS transports in 2012-2014.