

Referral Registration Electronic Data Submission

2024 / 2025 Birth Year







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What is Electronic Data Submission (EDS)?

Benefits of EDS Participation

The Referral Registration (RR) Electronic Data Submission (EDS) is an optional method for submitting HRIF data to CPQCC. Instead of entering an infant's referral/registration record one at a time through the HRIF Reporting System, CCS NICU Centers and HRIF Clinics can submit many records at once in a comma separated values (.csv) file, saving time and effort. Extracting the data from the center's electronic medical record (EMR) removes the requirement for abstracting that information out by hand, which makes the whole process much more efficient.

Caveats and Considerations

CCS NICU Centers and HRIF Clinics that elect to participate in EDS are those that have set up database queries or other types of programs to extract data from their EMR into electronic files in the CPQCC HRIF format, the specifications for which are in this manual.

Each participating center must build a system that is compatible with their own resources. It is very important that the system produces output files that meet CPQCC HRIF requirements for both data submissions and for documentation of the eligibility and enrollment status of individual infants.

An infant would meet HRIF eligibility:

Age Criteria: A neonate, infant or child is eligible for the HRIF Program from birth up to three years of age.

Residential Eligibility: The county CCS Program is responsible for determining whether the parent or legal guardian of a HRIF Program applicant is a resident of the county per CCS Program policy.

Financial Eligibility: Financial eligibility determination is notrequired for HRIF Program services as the HRIF Program provides diagnostic services only. While financial eligibility is not required, insurance information shall be obtained. See page 14, for information on authorization of HRIF services and other health coverage.

Medical Eligibility: A neonate, infant or child shall be medically eligible for the HRIF Program when the infant:

A. Met CCS Program medical eligibility criteria for NICU care, in a CCS Program-approved NICU regardless of length of stay (per Numbered Letter [N.L.] 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 Program-approved PICU, who are never admitted to a CCS Program-approved NICU, but who otherwise meet all medical eligibility criteria for HRIF services in thissection.





OR

B. Had a CCS Program-eligible medical condition in a CCS Program-approved NICU regardless of length of stay, even if they were never CCS Programclientsduringtheirstay(perCaliforniaCodeofRegulations,Title 22 Section 41515.1 through 41518.9, CCS Program Medical Eligibility Regulations).

AND

C. The birth weight was less than or equal to 1500 grams orthe gestational age at birth was less than 32 weeks.

OR

- D. The birth weight was more than 1500 grams and the gestational age at birth was 32 weeks or more andone of the following documented criteria was met during the NICU stay:
 - 1. pH less than 7.0 on an umbilical cord 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 of 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.
 - 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 heartdisease (CHD) 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, 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 a neurologic abnormality, such as:
 - a. History of CNS infection.
 - b. Documented sepsis.





- c. Bilirubin at excessive levels concerning for brain injury as determined by NICU medical staff.
- d. History of cardiovascular instability as determined by NICU medical staff due tosepsis, congenital heart disease, patent ductus arteriosus (PDA), necrotizing enterocolitis, other documented conditions.

Reference the CCS HRIF Medical Eligibility Criteria available on CPQCC HRIF Data Resources website.

An experienced programmer or software developer is an integral part of the data collection team for any center interested in participating in EDS. Only centers with programming staff available for building and testing data extraction procedures are encouraged to participate in EDS.

How to Participate in EDS

Centers who are interested in participating in EDS must read these instructions as assess their resources. If your center has the appropriate resources (at minimum, a programmer or developer available to build a system capable of producing HRIF-standard files based on data extracted from the EMR), we will be happy to facilitate your participation. Centers will not be able to submit through EDS unless they have been approved by the HRIF Support team. Please submit a Help Desk ticket to discuss your center's capacities and to make specific plans for submitting 2024 and 2025 data via EDS.

EDS Data Changes

Field Names

CPQCC OSHPD (skelton file, column D) was changed to CPQCC HCAI.

Race and Ethnicity

Effective March 28, 2024, the Office of Management and Budget (OMB) has revised the Statistical Policy Directive No.15 (SPD 15): Standards for maintaining, collection and presenting federal data on race and ethnicity. SPD 15 has been updated to collect data using a single combined race and ethnicity and allowing for multiple responses. These revisions are intended to result in more accurate and useful race and ethnicitydata across the Federal government.

Reference: https://www.federalregister.gov/d/2024-06469





For infants born in 2024, the following Race and Ethnicity data items <u>must</u> have a value:

Infant Data Items	Birth Mother Data Items
INFANT_ETHNICITY_REFIED	MOTHER_ETHNICITY_REFIED
INFANT_RACE_CAT_REFID	MOTHER_RACE_CAT_REFID
INFANT_RACE_REFID	MOTHER_RACE_REFID

For infants born in 2025, at least one of the options must have a TRUE value for the Infant's Race and Ethnicity AND Birth Mother's Race and Ethnicity data items:

Infant's Race/Ethnicity	Birth Mother's Race/Ethnicity
INFANT_RACETH_AMIND	MOTHER_RACETH_AMIND
INFANT_RACETH_ASIAN	MOTHER _RACETH_ASIAN
INFANT_RACETH_BLACK	MOTHER _RACETH_BLACK
INFANT_RACETH_NATHAWPI	MOTHER _RACETH_NATHAWPI
INFANT_RACETH_MIDEAST	MOTHER _RACETH_MIDEAST
INFANT_RACETH_HISPANIC	MOTHER _RACETH_HISPANIC
INFANT_RACETH_WHITE	MOTHER _RACETH_WHITE
INFANT_RACETH_OTHER	MOTHER _RACETH_OTHER
INFANT_RACETH_UNKNOWN	MOTHER _RACETH_UNKNOWN
INFANT_RACETH_DECLINED	MOTHER _RACETH_DECLINED

Important Terms

Files (or Data Files)

Files must be sent as comma-separated value (.csv) file only.

Data Fields

A data field contains a single piece of information about each unique referral being submitted to the HRIF database. The HRIF RR EDS Specifications defines the ranges and coding rules for each data field.

NOTE: Each file must contain records from one birth year only. For example: Infants born in 2024 should not be included in a file with infants born in 2025.

Records

Each unique referral/registration reported in your data constitutes a record. A record is made up of the component fields.





File Contents

The first row of data must contain the field names for every file submitted. The field names and their order are listed below and available in the 2024/2025 HRIF RR EDS Skeleton File at https://www.cpqcc.org/follow/hrif-data-resources.

	ORDER	FIELD NAMES
REQUIRED FIELDS - must be a unique value.	1	ROW_ID
REQUIRED FIELDS - must	2	SUBMIT_TYPE
have a value to upload the file.	3	HRIF_CLINIC_ID
	4	CPQCC_HCAI
	5	NICU_RECORD_ID
	6	NOT_CPQCC_ELIGIBLE
	7	DATE_OF_BIRTH
	8	BIRTH_HOSP_ID
	9	BIRTH_WEIGHT
	10	GESTATIONAL_AGE_WEEKS
	11	GESTATIONAL_AGE_DAYS
	12	SINGLETON_MULTIPLE_REFID
	13	INFANT_SEX_REFID
	14	INFANT_ETHNICITY_REFID
	15	INFANT_RACE_CAT_REFID
	16	INFANT_RACE_REFID
	17	INFANT_RACETH_AMIND
	18	INFANT_RACETH_ASIAN
	19	INFANT_RACETH_BLACK
	20	INFANT_RACETH_NATHAWPI
	21	INFANT_RACETH_MIDEAST
	22	INFANT_RACETH_HISPANIC
	23	INFANT_RACETH_WHITE
	24	INFANT_RACETH_OTHER
	25	INFANT_RACETH_UNKNOWN
	26	INFANT_RACETH_DECLINED
	27	DISCHARGE_NICU_ID
	28	DATE_OF_DISCHARGE





	ORDER	FIELD NAMES
REQUIRED FIELDS - must	29	STILL_IN_HOSPITAL
have a value to upload the	30	MOTHER_DATE_OF_BIRTH
file.	31	MOTHER_DATE_OF_BIRTH_UNKNOWN
	32	MOTHER_ETHNICITY_REFID
	33	MOTHER_RACE_REFID
	34	MOTHER_RACE_CAT_REFID
	35	MOTHER_RACETH_AMIND
	36	MOTHER _RACETH_ASIAN
	37	MOTHER _RACETH_BLACK
	38	MOTHER _RACETH_NATHAWPI
	39	MOTHER _RACETH_MIDEAST
	40	MOTHER _RACETH_HISPANIC
	41	MOTHER _RACETH_WHITE
	42	MOTHER _RACETH_OTHER
	43	MOTHER _RACETH_UNKNOWN
	44	MOTHER _RACETH_DECLINED
	45	CAREGIVER_LANG_HOME_REFID
	46	CAREGIVER_LANG_HOME_OTHER
REQUIRED SECTION - At	47	INS_CCS
least one value MUST be TRUE for Insurance (INS) and	48	INS_COMMERCIAL_HMO
Medical Eligibility Criteria	49	INS_COMMERCIAL_PPO
(MEP) to upload the file.	50	INS_MEDI_CAL
	51	INS_POINTOFSERVICE_EPO
	52	INS_NO_INSURANCE
	53	INS_OTHER
	54	INS_UNKNOWN
	55	MEP_PERSISTENT_APNEA
	56	MEP_DOCU_SEIZURE_ACTIVITY
	57	MEP_OXYGEN_GT_28
	58	MEP_NEONATAL_ENCEPHALOPATHY
	59	MEP_PPHN_INO_GT_4
	60	MEP_ECMO
	61	MEP_CHD
	62	REFERRING_CARDIAC_CENTER_ID
	63	MEP_CHD_NORWOOD_REFID





	ORDER	FIELD NAMES
REQUIRED SECTION - At	64	MEP_APGAR_SCORE_LT_3
least one value MUST be	65	MEP_APGAR_SCORE_LT_5
TRUE for Insurance (INS) and Medical Eligibility Criteria	66	MEP_UMBILICAL_BLOOD_PH_LT_7
(MEP) to upload the file.	67	MEP_BLOOD_GAS_PH_LT_7
	68	MEP_PROLONGED_HYPOXIA
	69	MEP_PROLONGED_ACIDEMIA
	70	MEP_PROLONGED_HYPOGLYCEMIA
	71	MEP_HYPOTEN_REQ_PRESSOR
	72	MEP_INTRACRANIAL_HEMORRHAGE
	73	MEP_PVL
	74	MEP_CEREBRAL_THROMBOSIS
	75	MEP_CEREBRAL_INFARCTION
	76	MEP_CNS_ABNORMALITY
	77	MEP_OTHER_INTRA_ADVERSE_NEURO
	78	MEP_CNS_INFECTION
	79	MEP_DOCUMENTED_SEPSIS
	80	MEP_BILIRUBIN
	81	MEP_CARDIOVASCULAR_INSTABILITY
	82	MEP_HIE
	83	MEP_OTHER_RESULT_NEURO_ABNOR
	84	MEP_OTHER_RESULT_NEURO_DETAIL
Field value needed to complete	85	CAREGIVER_REFID
and close the RR form	86	CAREGIVER_ZIP
	87	PS_FACILITY_ZIP
	88	CAREGIVER_EDU_REFID
Optional Fields - Important to	89	CAREGIVER_EMPLOY_REFID
the HRIF Clinics for case	90	REFERRING_CCS_NICU_ID
management.	91	CAREGIVER_LANG_HOME_SEC_REFID
	92	CAREGIVER_LANG_HOME_SEC_OTHER
	93	CCS_NUM





Summary of EDS Procedures for 2024 / 2025

What to Expect

As explained above, for successful EDS, it is important to closely follow the rules about file format, field names and contents.

IMPORTANT NOTE: Records with birth weight <=1500 or gestational age <32 weeks will automatically meet the requirement for the Medical Eligibility Profile (MEP) section. If the only qualifying MEP criteria is the birth weight or gestational age, then a "True" value is **not required** in MEP section to upload the .csv file.

Submitting EDS Files

- 1. Log in to the HRIF Reporting System at www.ccshrif.org.
- 2. Select **EDS Upload**, located under the user icon in the purple header
- 3. Click the Browse/Choose File button and choose your EDS csv. file from your system
- 4. Click the **Upload File** button A table will display the following information for each record. NOTE: All records must be submitted before uploading additional files.
 - a. Row ID
 - b. NICU HCAI Code NICU Record ID
 - c. DOB
 - d. Sex
 - e. Birth Hospital
 - f. HRIF Clinic
 - g. Issues
 - h. Submit
 - Action
- 5. If there are **Issues** indentified, click the **Action Review** button to make corrections.
- 6. If the record is a duplicate or uploaded by mistake, click the **Action Delete** button to remove the record from the table.
- 7. The system will automatically check the **Submit** checkbox, for records without issues. **NOTE:** Only records with the <u>Submit box checked</u> will be uploaded and saved to the system.
- 8. Click the **Submit Records** button to successfully upload the records to the database.
 - a. All submitted records will be assigned a unique HRIF ID #
 - b. Referral records will be sent to the HRIF Clinic pending acceptance
- 9. Uploaded records can be viewed in the **Pending Cases EDS Records Uploaded Within** Last 6 Months table.





Common File Record Issues

Here are some of the more common errors that you may see, and how to correct them. The EDS error check function issues errors for any of the following conditions:

- 1. Incorrect extension (extension is not .csv). Check to make sure that the file is saved in the correct (.csv) extension before trying to uploade the file in the HRIF Reporting System.
- 2. Data required fields are not present or not in the correct order in submitted data. Refer to the HRIF Referral Registration EDS Skeleton available at https://www.cpqcc.org/follow/hrif-data-resources.
- 3. The data fields values are not coded correctly (see HRIF Referral Registration EDS Specifications).
- 4. The Row Indentification Number (ID) is not unique (see Row ID definition below).

Tracking Fields of the EDS Specifications

Record Keys

Row ID

Each infant record in the EDS file must have a unique Row Identification Number (ID). No two infant records in the file can have the same Row ID. For example, if there are 10 infant records the first record's Row ID can be coded as 1 and the following records in numerical order to 10.

Submit Type

This data field must be coded as **REFERAL**, **REGISTRATION**, or **CARDIAC**. This field is used to distinguish the permissions for user access in the HRIF Reporting System.

- **REFERRAL** You have Referral user access, and the infant/child was discharged to home by your NICU and will be referred to a HRIF Clinic.
- REGISTRATION You have Data user access, and the infant/child was discharged to home by your NICU and will receive follow up services at your HRIF Clinic.
- CARDIAC You have Cardiac user access, and the infant/child was discharged to home by your Cardiac Center and will be referred to a HRIF Clinic.

HRIF Clinic ID

This data field must contain the 6-digit HCAI Facility ID (formerly OSHPD facility code) of the HRIF clinic center where the patient will be receiving follow-up services (see HCAI Facility ID – 2025) Hospital List).



Appendices

Appendix A. HRIF Referral Registration EDS Specifications

	Variable Name	Item on RR Form / Description	Data Field	Data Type	Possible Value	Coding Rules
Required Fields - MUST be a unique value.	ROW_ID	Not on the RR form	Required	NUMERIC	{1 - 9999}	
Required Fields - MUST have a value	SUBMIT_TYPE	Not on the RR form	Required	CHARACTER	REFERRAL; REGISTRATION; CARDIAC	
to upload the file.	HRIF_CLINIC_ID	Not on the RR form. It is avaible on the electronic data entry form for capturing HRIF clinic ID	Required	NUMERIC	6-digits (HCAI ID formerly OSHPD)	
	CPQCC_HCAI	CPQCC Reference (HCAI Facility Code)	Required	NUMERIC	6-digits (HCALID formerly OSHPD)	
	NICU_RECORD_ID	CPQCC Reference (CPQCC Patient ID Number)	Required	NUMERIC	5-digits {00000 - 99999}	
	NOT_CPQCC_ELIGIBLE	Infant NOT CPQCC Eligible	Required	CHARACTER	True/False	
	DATE_OF_BIRTH	Date of Birth	Required	NUMERIC	MM-DD-YYYY	
	BIRTH_HOSP_ID	Birth Hospital	Required	NUMERIC	6-digits (HCAI ID formerly OSHPD)	
	BIRTH_WEIGHT	Birth Weight	Required	NUMERIC	{300 - 7000}	
	GESTATIONAL_AGE_WEEKS	Gestational Age (Weeks)	Required	NUMERIC	{22 - 50}	
	GESTATIONAL_AGE_DAYS	Gestational Age (Days)	Required	NUMERIC	{0 - 6}	
	SINGLETON_MULTIPLE_REFID	Singleton/Multiple	Required	NUMERIC	67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 169}	63 = Unknown; 64 = 2A; 65 = 2B; 66 = 3A; 67 = 3B; 68 = 3C; 69 = 4A; 70 = 4B; 71 = 4C; 72 = 4D; 73 = 5A; 74 = 5B; 75 = 5C; 76 = 5D; 77 = 5E; 169 = Single
	INFANT_SEX_REFID	Infant's Sex	Required	NUMERIC		78 = Unknown; 79 = Female; 80 = Male; 92 = Undetermined
	INFANT_ETHNICITY_REFID	Infant's Ethnicity	Required - Infants born 2024	NUMERIC	{81,82,83,170}	81 = Unknown; 82 = Hispanic/Latino; 83 = Non- Hispanic; 170 = Declined

INFANT_RACE_CAT_REFID	Infant's Race SINGLE vs. Multi	Required - Infants born 2024	NUMERIC	{428, 429}	428 = Single; 429 = Multiracial
INFANT_RACE_REFID	Infant's Race	Required - Infants born 2024	NUMERIC	{84, 85, 86, 87, 88, 89, 90, 91, 613}	84 = Unknown; 85 = American (North, South or Central) Indian or Alaskan Native; 86 = Asian, Native Hawaiian or Other Pacific Islander; 87 = Black or African American; 88 = Asian; 89 = White; 90 = Native Hawaiian or Other Pacific Islander; 91 = Declined; 613 = Other
INFANT_RACETH_AMIND	Infant's Race/Ethnicity - American Indian or Alaskan Native	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_ASIAN	Infant's Race/Ethnicity - Asian	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_BLACK	Infant's Race/Ethnicity - Black	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_NATHAWPI	Infant's Race/Ethnicity - Native Hawaiian or Pacific Islander	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_MIDEAST	Infant's Race/Ethnicity - Middle Easterin or North African	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_HISPANIC	Infant's Race/Ethnicity - Hsipanic / Latino	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	

	Infant's Race/Ethnicity - White	INFANT_RACETH must have one True value -	CHARACTER	True/False	
INFANT_RACETH_WHITE	Willie	Infants born 2025			
INFANT_RACETH_OTHER	Infant's Race/Ethnicity - Other	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_UNKNOWN	Infant's Race/Ethnicity - Unknown	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
INFANT_RACETH_DECLINED	Infant's Race/Ethnicity - Declined	INFANT_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
DISHCARGE_NICU_ID	Hospital Discharging to	Required	NUMERIC	6-digits (HCAI ID	
DATE_OF_DISCHARGE	Date of Discharge to Home	Required	NUMERIC	MM-DD-YYYY	
STILL_IN_HOSPITAL	Infant Still In hospital	Required	CHARACTER	True/False	
MOTHER_DATE_OF_BIRTH	Birth Mother's Date of Birth	Required	NUMERIC	MM-DD-YYYY	
MOTHER_DATE_OF_BIRTH_UNKNO	Birth Mother's Date of Birth	Required	CHARACTER	True/False	
MOTHER_ETHNICITY_REFID	Birth Mother's Ethnicity	Required - Infants born 2024	NUMERIC	{81,82,83,170}	81 = Unknown; 82 = Hispanic/Latino; 83 = Non- Hispanic; 170 = Declined
MOTHER_RACE_CAT_REFID	Infant's Race Single vs. Multi	Required - Infants born 2024	NUMERIC	{428, 429}	428 = Single; 429 = Multiracial
MOTHER_RACE_REFID	Birth Mother's Race	Required - Infants born 2024	NUMERIC	{84, 85, 86, 87, 88, 89, 90, 91, 613}	84 = Unknown; 85 = American (North, South or Central) Indian or Alaskan Native; 86 = Asian, Native Hawaiian or Other Pacific Islander; 87 = Black or African American; 88 = Asian; 89 = White; 90 = Native Hawaiian or Other Pacific Islander; 91 = Declined; 613 = Other

	Birth Mother's	MOTHER_RACETH	CHARACTER	True/False	
MOTHER_RACETH_AMIND	Race/Ethnicity - American Indian or Alaskan Native	must have one True value - Infants born 2025		Trace take	
MOTHER_RACETH_ASIAN	Birth Mother's Race/Ethnicity - Asian	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_BLACK	Birth Mother's Race/Ethnicity - Black	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_NATHAWPI	Birth Mother's Race/Ethnicity - Native Hawaiian or Pacific Islander	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_MIDEAST	Birth Mother's Race/Ethnicity - Middle Easterin or North African	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_HISPANIC	Birth Mother's Race/Ethnicity - Hsipanic / Latino	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_WHITE	Birth Mother's Race/Ethnicity - White	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_OTHER	Birth Mother's Race/Ethnicity - Other	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	
MOTHER_RACETH_UNKNOWN	Birth Mother's Race/Ethnicity - Unknown	MOTHER_RACETH must have one True value - Infants born 2025	CHARACTER	True/False	

		Birth Mother's	MOTHER_RACETH	CHARACTER	True/False	
	MOTHER_RACETH_DECLINED	Race/Ethnicity - Declined	must have one True			
	MOTHER_RACETT_DECLINED		value - Infants born			
			2025			
	CAREGIVER_LANG_HOME_REFID	Primary Language Spoken at Home (Check only ONE)	Required	NUMERIC	{592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 725, 726, 727, 728, 729}	592 = English; 593 = Arabic; 594 = Armenian; 595 = Cambodian/Khmer; 596 = Cantonese; 597 = Farsi/Persian; 598 = Hmong/Miao; 599 = Korean; 600 = Mandarin; 601 = Russian; 602 = Spanish; 603 = Tagalog; 604 = Vietnamese; 605 = Sign Language; 606 = Other; 725 = Japaneses; 726 = Hindi; 727 = Mixteco; 728 = Punjabi; 729 = Thai
	CAREGIVER_LANG_HOME_OTHER	Primary Language Spoken at Home - Other Text Field	Required if "Other" is selected for Primary Language	CHARACTER	256 character limit	
Required	INS_CCS	ccs	INS section must have	CHARACTER	True/False	
Section - At			one True value			
least one value MUST	INS_COMMERCIAL_HMO	Commercial HMO	INS section must have one True value	CHARACTER	True/False	
be TRUE for Insurance (INS) and	INS_COMMERCIAL_PPO	Commercial PPO	INS section must have one True value	CHARACTER	True/False	
Medical Eligibility	INS_MEDI_CAL	Medi-Cal	INS section must have one True value	CHARACTER	True/False	
	INS_POINTOFSERVICE_EPO	Point of Service/EPO	INS section must have one True value	CHARACTER	True/False	
file.	INS_NO_INSURANCE	No Insurance/Self Pay	INS section must have one True value	CHARACTER	True/False	
	INS_OTHER	Other	INS section must have one True value	CHARACTER	True/False	
	INS_UNKNOWN	Unknown	INS section must have one True value	CHARACTER	True/False	
	MEP_PERSISTENT_APNEA	Persistent Apnea	MEP section must have one True value	CHARACTER	True/False	
	MEP_DOCU_SEIZURE_ACTIVITY	Seizure Activity / Anti- Seizure Med	MEP section must have one True value	CHARACTER	True/False	

MEP_OXYGEN_GT_28	Oxygen > 28 Days and CLD	MEP section must have one True value	CHARACTER	True/False	
MEP_NEONATAL_ENCEPHALOPATH Y	Neonatoal Encephalopathy	MEP section must have one True value	CHARACTER	True/False	
MEP_PPHN_INO_GT_4	INO > 4 Hours/Meds for PPHN	MEP section must have one True value		True/False	
MEP_ECMO	ECMO	MEP section must have one True value	CHARACTER	True/False	
MEP_CHD	CHD Requiring Surgery / Intervention	MEP section must have one True value	CHARACTER	True/False	
REFERRING_CARDIAC_CENTER_ID	CCS Cardiac Center	MEP section must have one True value	NUMERIC	6-digits (HCAI ID formerly OSHPD)	
MEP_CHD_NORWOOD_REFID	Was the Norwood or a single ventricle pallation procedure	MEP section must have one True value	NUMERIC	{488, 489}	488 = No; 489 = Yes
MEP_APGAR_SCORE_LT_3	Apgar Score ≤ 3 at 5 Minutes	MEP section must have one True value	CHARACTER	True/False	
MEP_APGAR_SCORE_LT_5	Apgar Score < 5 at 10 Minutes	MEP section must have one True value	CHARACTER	True/False	
MEP_UMBILICAL_BLOOD_PH_LT_7	PH < 7.0 on an Umbilical Blood Sample	MEP section must have one True value	CHARACTER	True/False	
MEP_BLOOD_GAS_PH_LT_7	PH < 7.0 on Blood Gas at < 1 Hour of Age	MEP section must have one True value	CHARACTER	True/False	
MEP_PROLONGED_HYPOXIA	Hypoxia	MEP section must have one True value	CHARACTER	True/False	
MEP_PROLONGED_ACIDEMIA	Acidemia	MEP section must have one True value	CHARACTER	True/False	
MEP_PROLONGED_HYPOGLYCEMI A	Hypoglycemia	MEP section must have one True value	CHARACTER	True/False	
MEP_HYPOTEN_REQ_PRESSOR	Hypotension Requiring Pressors	MEP section must have one True value	CHARACTER	True/False	
MEP_INTRACRANIAL_HEMORRHAG E	Intracranial Hemorrhage	MEP section must have one True value	CHARACTER	True/False	
MEP_PVL	PVL	MEP section must have one True value		True/False	
MEP_CEREBRAL_THROMBOSIS	Cerebral Thrombosis	MEP section must have one True value	CHARACTER	True/False	

	MEP_CEREBRAL_INFARCTION	Cerebral Infraction	MEP section must have one True value	CHARACTER	True/False	
	MEP_CNS_ABNORMALITY	Developmental CNS Abnormality	MEP section must have one True value	CHARACTER	True/False	
	MEP_OTHER_INTRA_ADVERSE_NEU RO	Other	MEP section must have one True value	CHARACTER	True/False	
	MEP_CNS_INFECTION	CNSInfection	MEP section must have one True value	CHARACTER	True/False	
	MEP_DOCUMENTED_SEPSIS	Documented Sepsis	MEP section must have one True value	CHARACTER	True/False	
	MEP_BILIRUBIN	Bilirubin	MEP section must have one True value	CHARACTER	True/False	
	MEP_CARDIOVASCULAR_INSTABILIT Y	ŕ	MEP section must have one True value	CHARACTER	True/False	
	MEP_HIE	HIE	MEP section must have one True value	CHARACTER	True/False	
	MEP_OTHER_RESULT_NEURO_ABN OR	Other Problems that Could Result in Neurologic Abnormality	MEP section must have one True value	CHARACTER	True/False	
	MEP_OTHER_RESULT_NEURO_ABN OR_DETAIL	Other Problems that Could Result Neurologic Abnormality - Other Text Field	Required if "Other Problems that Could Result in Neurologic Abnormality" is True	CHARACTER	512 character limit	
Field Value Needed - To close and complete the RR form.	CAREGIVER_REFID	Primary Caregiver	Value needed to complete the form	NUMERIC	{101, 102, 103, 104, 106, 107, 108, 110, 419, 420}	101 = Foster/Adoptive Family; 102 = Both Parents; 103 = Father; 104 = Foster Family/CPS; 106 = Mother; 107 = Non Relative; 108 = Other Relatives/Not Parents; 110 = Other; 419 = Unknown; 420 = Pediatric Subacute Facility
	CAREGIVER_ZIP	Zip Code of Primary Caregiver Residence:	Value needed to complete the form	NUMERIC	5-digits	

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	PS_FACILITY_ZIP	Zip Code of Pediatric		NUMERIC	5-digits	
		Subacute Facility, if	complete the form			
		checked:			-	
	CAREGIVER_EDU_REFID	Education of Primary	Value needed to	NUMERIC	{111, 112, 113,	111 = < 9th Grade; 112 =
		Caregiver	complete the form		114, 115, 116,	Some High School; 113 =
					117, 421, 422}	High School Degree/GED;
						114 = Some College; 115 =
						College Degree; 116 =
						Graduate School or Degree;
						117 = Unknown; 421 =
						Other; 422 = Declined
						Other, 422 - Dectined
	CAREGIVER_EMPLOY_REFID	Caregiver Employment	Value needed to	NUMERIC	{118, 119, 120,	118 = Full-Time; 119 = Part-
			complete the form		121, 122, 123,	Time; 120 = Temporary; 121
			-		424, 425}	= Multiple Jobs; 122 = Work
					,,	From Home; 123 = Not
						Currently Employed; 424 =
						Unknown; 425 = Declined
						Olikilowii, 425 - Dectilled
Optional	REFERRING_CCS_NICU_ID	The CCS NICU that made the	Optional	NUMERIC	6-digits (HCAI ID	
Fields -		Referral			formerly OSHPD)	
Important to	CAREGIVER_LANG_HOME_SEC_RE	Secondary language Spoken	Optional	NUMERIC	{619, 620, 621,	619 = N/A; 620 = English;
the HRIF	FID	at Home (Optional -Check			622, 623, 624,	621 = Arabic; 622 =
Clinics for		only ONE)			625, 626, 627,	Armenian; 623 =
case					628, 629, 630,	Cambodian/Khmer; 624 =
					631, 632, 633,	Cantonese; 625 =
management.					634, 730, 731,	Farsi/Persian; 626 =
						Hmong/Miao; 627 = Korean;
					732, 733, 734}	_
						628 = Mandarin; 629 =
						Russian; 630 = Spanish;
						631 = Tagalog; 632 =
						Vietnamese; 633 = Sign
						Language; 634 = Other; 730
						= Hindi; 731 = Japaneses;
						732 = Mixteco; 733 =
						Punjabi; 734 = Thai
	CAREGIVER_LANG_HOME_SEC_OT	Secondary Language Spoken	Required if "Other" is	CHARACTER	256 character	
	HER	at Home - Other Text Field	selected for Secondary	OT IANAOTEN	limit	
		at Home - Other Text Fletu	_		unint	
			Language			
	CCS_NUM	CCS#	Optional	NUMERIC		