Cardiac Surgery Report, Pediatrics (Under age 18)

Form DOH-2254p

Instructions and Data Element Definitions January 2002

NEW YORK STATE DEPARTMENT OF HEALTH BUREAU OF HOSPITAL & PRIMARY CARE SERVICES CARDIAC SERVICES PROGRAM

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CARDIAC SERVICES PROGRAM CONTACTS

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Revision Highlights and Coding Clarification

Procedural Information

DO NOT CODE:

A pediatric CSRS form is **NOT** required if the patient has had an isolated Patent Ductus Arteriosus (PDA) repair **AND** is less than 1500 grams at the time of operation **OR** has had a PDA repair at the bedside. However, any PDA repair done in a child greater than 1500 grams **SHOULD** be coded.

MODE OF C-P Bypass:

Circulatory arrest time **SHOULD NOT** be included in the C-P Bypass time. It is a separate data element that should be coded separate from the C-P Bypass time.

When to Complete a Pediatric CSRS Form

Complete a Pediatric Cardiac Surgery Reporting System (CSRS) form for every patient under the age of 18 at the time of admission, undergoing one or more operations on **the heart or great vessels**, with or without extracorporeal circulation.

If more than one cardiac surgery occurred during a single hospital stay, **complete a separate form for each operation.** (Example: if a patient's treatment involves 3 separate operating room visits for cardiac surgery, complete 3 pediatric cardiac surgery reporting system forms).

Do not include implantations of pacemakers, AICD, or other procedures done in the catheterization lab during a the hospital stay.

Only operations on the heart or great vessels should be reported.

A surgical procedure begins at the time of the FIRST skin incision, unless otherwise stated.

ITEM-BY-ITEM INSTRUCTIONS

PFI Number

The PFI Number is a Permanent Facility Identifier assigned by the Department of Health. Enter your facility's PFI Number as shown in Attachment A.

Sequence Number

If your facility assigns a sequence number to each case on a chronological flow sheet or similar log, enter the sequence number here. The sequence number is not required for the Pediatric Cardiac Surgery Reporting System, but has been included on the form in case your facility finds it useful in identifying and tracking cases.

Patient Information

Child's Name

Enter the child's last name followed by their first name.

Medical Record Number

Enter the child's medical record number.

Child's Social Security Number

Enter the child's social security number as shown in the medical record. If the medical record does not contain the child's social security number or the child does not have one, enter 000-00-0000.

This information can usually be found on the face sheet of the hospital medical record.

Age in Years

Enter the child's age at admission to the hospital. The age should be calculated by subtracting the Date of Birth from the Hospital Admission Date. If the child is less than one year old, enter 0. If the child is admitted on or after their 18th birthday, please complete an Adult CSRS form and NOT a Pediatric CSRS form.

Date of Birth

Enter the child's exact date of birth, if known.

Sex

Check the appropriate box.

Patient Information (Cont.)

Ethnicity

Check the appropriate box.

Race

Check the appropriate box. For White Hispanics, check "White"; for Black Hispanics, check "Black"; "Other" refers to races other than White or Black, such as Asian, American Indian, or Middle Eastern.

Residence Code

Enter the county code of the patient's principal residence, as shown in Attachment B. If the patient lives outside New York State, use code 99 and print the name of the state or country where the patient resides in the space provided.

If the patient is from a foreign country, but is staying in the US during the pre-operative and post-operative time period, you must enter 99 and print the name of the country that the patient is from. Do not enter the residence code of where the patient is staying while in the US.

Hospital Admission Date

Enter the date that the current hospital stay began.

Procedural Information

REMINDER: fill out a separate pediatric cardiac surgery form for each cardiac surgery involving the heart or great vessels during a single hospital admission.

Date of Surgery

Enter the date on which the cardiac surgical procedure was performed.

Remember to fill out a **separate pediatric cardiac surgery form** for *each* visit to the operating room that occurred during the admission.

Primary Surgeon Performing Surgery

Enter the name and medical license number of the primary surgeon who performed the cardiac surgical procedure.

Surgical Priority

Check the appropriate box.

Elective: All cases not classified as urgent or emergency as defined below.

Urgent: The patient is too ill or unstable to be discharged from the hospital,

but is not classified as emergency as defined below.

This includes patients with ductal dependent systemic or

pulmonary circulation.

Emergency: Patients requiring emergency procedures will have cardiac

compromise or circulatory compromise of the cardiac organ.

Typical patients include those with obstructed anomalous pulmonary venous return and those with ductal dependent

systemic or pulmonary circulation in whom ductal patency cannot

be maintained.

Prior Surgery this Admission

Check the appropriate box to indicate whether the patient had any cardiac operations prior to the present cardiac operation during this same admission.

If 'Yes' the date **MUST** be entered.

Procedural Information (Cont.)

Cardiac Diagnosis Code

Enter the 3 digit State Cardiac Advisory Committee Code (SCAC) from the diagnosis code list in Attachment C - Primary Cardiac Diagnosis Codes.

List up to 5 diagnoses.

If there are more, list the 5 most significant.

Cardiac Procedure Code

Enter the 3 digit State Cardiac Advisory Committee Code (SCAC) from the procedure code list in Attachment D – Congenital and Acquired Cardiac Procedure Codes

List up to 4 procedures.

If there are more, list the 4 most significant.

Note: Interval Procedures indicate a palliative procedure, temporizing procedure, or one step in a staged procedure. Codes for these procedures are included in Attachment D.

Cardioplegia

If cardioplegia was **NOT** used, check "None".

If cardioplegia was used, check one box in each of the other four sections:

- · Cold, Warm, or Both
- Intermittent or Continuous
- Antegrade, Retrograde, or Both
- Crystalloid, Blood, or Both

Mode of Cardiopulmonary (CP) Bypass

Check all that apply.

If none apply leave blank.

Procedural Information (Cont.)

Total Cross Clamp Time

Enter the total cross clamp time in minutes.

Cardiopulmonary (CP) Bypass Time

Enter the cardiopulmonary bypass time in minutes.

Since this is the field that determines the use of extracorporeal circulation, it is vital that this field be complete and accurate.

This field SHOULD NOT include any time that the patient experiences Circulatory Arrest.

Any cases with a missing or "0" CP Bypass Time will be sent back to the centers during quarterly and annual data validation to verify the accuracy of this data element.

Minimally Invasive

If the cardiac surgical procedure began through an incision other than a complete sternotomy or thoracotomy check "Yes", regardless of whether the case was converted to a standard incision or CP Bypass was used. Otherwise check "No".

Pre-Operative Status

Pre-op Interventional CATH Procedure (this admission only)

Check the appropriate box. If 'Yes" then enter the date the procedure occurred.

If more than one, enter the date of the most recent procedure.

Includes this admission only.

Examples of these procedures include but are not limited to coil embolization of collaterals, balloon valvuloplasty, balloon dilation of coarctation of the aorta, defect closure, pulmonary artery, systemic vein or pulmonary vein, with the **exception** of balloon atrial septostomy.

Weight at Time of Operation

Enter the patient's weight at the time of the operation.

If less than 10 kilograms, report in grams, if 10 kilograms or more report in kilograms.

Check the appropriate box for grams or kilograms.

Weight at Birth in grams

If the patient is under one year of age at admission, check the box with the appropriate weight category in grams.

If the patient's age at admission was one year or more, this item may be left blank.

Interpretation:

When choosing a category, pick the one that most closely represents the patient's weight at birth.

Check all of the following conditions that existed prior the start of the procedure, within the time frame specified.

0. None

None of the pre-operative risk factors listed below are present.

1-3. Previous Open Heart Operations

If the patient had open heart surgery prior to the current cardiac operation, check the appropriate box to indicate the number of such operations.

For the purposes of this reporting system, minimally invasive procedures are considered open heart surgery.

4-6. Previous Closed Heart Operations

If the patient had closed heart surgery prior to the current cardiac operation, check the appropriate box to indicate the number of such operations.

11. Severe Cyanosis or Severe Hypoxia

Code if any of the following are present in the patient's medical record:

Pulse oximetry saturation <70% Resting PO₂ < 35mmHg Atrial saturation <75%.

Interpretation:

The following scenario **would be** coded:

Medical record states: the patient's oxygen saturation is 68% baseline on room air. Central Aorto-Pulmonary Shunt placed for full repair due to cyanosis.

12. Dialysis within 14 days prior to surgery

Code if the patient received either continuous or intermittent, hemodialysis or peritoneal dialysis within 14 days prior to surgery. The dialysis does not have to occur in the same hospital stay, it only has to be within 14 days of the procedure.

Interpretation:

The following scenario would be coded:

Intermittent Dialysis ending 7/10 Discharged on 7/12 Admitted on 7/15 Surgery on 7/21

13. Any Ventilator dependence during the same admission or within 14 days prior to surgery

Code if the patient was ventilator dependent during the same admission *or* within 14 days prior to surgery.

Interpretation:

The following scenario **would be** coded: The following scenario **would NOT be** coded:

Admitted on 5/15 Ventilator Dependent on 6/1 Extubated on 6/10 Surgery on 6/26 Discharged on 6/30 Admitted on 5/15
Ventilator Dependent on 6/1
Extubated on 6/10
Discharged on 6/13
Admitted on 6/20
Surgery on 6/26
Discharge on 6/30

14. Inotropic support immediately pre-op within 24 hrs

Code if either of the following are present in the patient's medical record:

Dopamine in dosage >5 mcg/kg/minute Other agents such as Epinephrine or Isoprel in any dosage.

15. Positive Blood Cultures within 2 weeks of surgery

Code if the patient's medical record has evidence of positive blood cultures, occurring within 2 weeks prior to surgery.

Interpretation:

This can be coded even if the patient had the positive blood cultures within 2 weeks of surgery, was discharged, and was then re-admitted for surgery.

16. Arterial pH < 7.25, Immediately Pre-op

Arterial pH < 7.25 within 12 hours prior to surgery, during the same hospital admission.

17. Significant Renal Dysfunction

Code if Creatinine levels reach the indicated range for the patient's age and/or size:

Preemies Creatinine ≥1 mg /dl
Newborn Creatinine >1.5 mg/dl
>1 month of age Creatinine >2 mg/dl

18. Trisomy 21

Code for any patients with Trisomy 21 (Down's Syndrome).

19. Major Extracardiac Anomalies

Examples include but are not limited to:

Non-Down's Syndrome chromosomal abnormalities DiGeorge's Syndrome

Cystic Fibrosis

Marfan Syndrome

Sickle Cell Anemia

Blood dyscrasia

Omphaloceal

Hypoplastic lung

Tracho-esophageal (TE) fistula

Diaphragmatic hernia

21. Pulmonary Hypertension

Code when systolic pressure > 50% systemic or when elevated pulmonary vascular resistance exists.

22. Ventricular Assist

Code if any of the following were used prior to the procedure to maintain vital signs:

ECMO

IABP

LVAD

RVAD

BVAD

DO NOT Code if procedure codes 823 – 825 or Post Procedural Event 16 are also coded.

24. Pre-existing neurologic abnormality

Pre-existing neurological abnormality includes but is not limited to:

Documented intracranial bleed Hydrocephalus Arterial venous malformation Cerebral vascular accident (CVA) Seizure disorders

25. Pneumonia at time of surgery

As evidenced by:

Chest X-ray with infiltrate

and **ONE** of the following:

*temperature greater than 38.5 °C

*white blood count greater than 12,000

*positive blood/viral titer

26. Prostaglandin dependence at time of surgery

At the time of surgery, the child requires prostaglandin to maintain normal respiration.

27. Balloon Atrial Septostomy

Prior to surgery, but within the same hospital admission, the patient had a Balloon Atrial Septostomy performed in the Cath Lab.

Post Procedural Events Requiring Intervention

Check all of the listed Post Procedural Events that occurred following the surgery.

Please Note: A documented Pre-operative Condition that persists post-operatively with **NO** increase in severity is **NOT** a Post Procedural Event.

0. None

Check if none of the post procedural events listed below occurred following the operation.

1. Cardiac Tamponade

Code if cardiac tamponade is present.

Interpretation:

Cardiac Tamponade is equal to open chest drainage.

Code regardless of where the drainage was performed (OR, bedside, etc.)

Post Procedural Events Requiring Intervention (Cont.)

2. Ventricular Fibrillation or CPR

Code if the patient experiences V-Fib or requires CPR at any time post procedure, but before hospital discharge.

3. Bleeding Requiring Reoperation

Return to the operating room for reoperation to control bleeding or to evacuate large hematomas in the thorax or pericardium.

Interpretation:

The evacuation of a hematoma at the bedside **WOULD** be coded, due to the emergency status of the situation in a child.

4. Deep Sternal Wound Infection

Drainage of purulent material from the sternotomy wound.

A sternal wound infection should be reported as a post procedural event even if it does not become apparent until after the patient is discharged from the hospital.

NOTE: This event is reportable up to one-year post procedure, regardless of when the patient was discharged.

6. Ventilator Dependency > 10 days

The patient is unable to be extubated within 10 days post procedure.

DO NOT report if the patient had been ventilator dependent within 14 days prior to surgery.

Post Procedural Events Requiring Intervention (Cont.)

7. Clinical sepsis with positive blood cultures

Report if either of the following is present post procedure:

Temperature over 101 °F (38.5 °C) Increased WBC Positive blood culture

OR

Temperature below 98.6 °F (37 °C)
Decreased WBC
Positive blood culture

11. Renal Failure requiring Dialysis (peritoneal or hemodialysis)

Code if the patient requires either continuous or intermittent, hemodialysis or peritoneal dialysis, post procedure.

DO NOT code if the patient required dialysis within 14 days before the procedure.

12. Complete Heart Block at discharge

Code if the heart block lasts until the time of discharge with or without permanent pacemaker insertion before discharge.

13. Unplanned cardiac reoperation or interventional catheterization

Includes any cardiac reoperation or interventional catheterization.

The procedure can be done in the OR, cath lab, or at the bedside.

Post Procedural Events Requiring Intervention (Cont.)

15. New neurologic deficit

New neurologic deficit present at discharge.

22. Ventricular Assist

Code if any of the following were required after the procedure to maintain vital signs:

ECMO

IABP

LVAD

RVAD

BVAD

DO NOT Code if Pre-Operative Status #22 or procedure codes 823 – 825 are also coded.

Discharge Information

Hospital Discharge Date

Enter the date the patient was discharged from the hospital.

If the patient died in the hospital, the hospital discharge date is the date of death.

Discharged Alive To

Check the appropriate box.

If a patient is discharged to Hospice (including Home with Hospice), code it "12". NOTE that for purposes of analysis a hospice discharge ("12") is considered an inhospital mortality.

"19 – Other (specify)" should NEVER be checked if it is specified as "4 – Died CCU" or "Died", these cases should be coded in the next section.

Any status 19 that is reported without an indication of where they were discharged to will be sent back during data verification and validation efforts.

Died in

Check the appropriate box.

30 Day Status

Report the patient's status at 30 days post-procedure using the appropriate code.

ATTACHMENT A

PFI NUMBERS FOR CARDIAC DIAGNOSTIC AND SURGICAL CENTERS

PFI#	HOSPITAL
0001	Albany Medical Center Hospital
0116	Arnot-Ogden Medical Center
1438	Bellevue Hospital Center
1439	Beth Israel Medical Center/ Petric Campus
1164	Bronx-Lebanon Hospital Center, Fulton Division
1286	Brookdale Hospital Medical Center
1288	The Brooklyn Hospital Center, Downtown Campus
0207	Buffalo General Hospital – Kaleida Health
3013	Catholic Medical Center of Brooklyn & Queens Mary Immaculate Hospital
1634	Catholic Medical Center of Brooklyn & Queens – St. John's Queens Hosp
0977	Cayuga Medical Center at Ithaca
0135	Champlain Valley Physicians Hospital Medical Center
0208	Children's Hospital – Buffalo – Kaleida Health
1626	City Hospital Center at Elmhurst
1294	Coney Island Hospital
0636	Crouse Medical Center
0829	Ellis Hospital
0210	Erie County Medical Center
0407	Genesee Hospital – Rochester
1005	Glens Falls Hospital
0779	Good Samaritan Hospital of Suffern
0925	Good Samaritan Hospital Medical Center – West Islip
1445	Harlem Hospital Center
0913	Huntington Hospital
1300	Interfaith Medical Center, Jewish Hosp. Med. Ctr. of Brooklyn Division
1629	Jamaica Hospital
1450	Lenox Hill Hospital

ATTACHMENT A

PFI NUMBERS FOR CARDIAC DIAGNOSTIC AND SURGICAL CENTERS

PFI#	HOSPITAL (continued)
1302	Long Island College Hospital
1630	Long Island Jewish Medical Center - North Shore-LIJ Health System
1304	Lutheran Medical Center
1305	Maimonides Medical Center
0746	Mary Imogene Bassett Hospital
0213	Mercy Hospital – Buffalo
0215	Millard Fillmore Hospital – Kaleida Health
3058	Montefiore Med. Ctr., Jack D. Weiler Hosp. of A. Einstein College Div.
1169	Montefiore Medical Center, Henry & Lucy Moses Division
1456	Mount Sinai Hospital
0528	Nassau County Medical Center
1458	New York Cornell Hospital – NY Presbyterian Medical Center
1637	The New York Hospital Medical Center of Queens (formerly Booth Memorial)
1306	The New York Methodist Hospital (formerly Methodist Hospital of Brooklyn)
1463	NYU Medical Center
0541	North Shore University Hospital - North Shore-LIJ Health System
0066	Olean General Hospital – Main
0471	Park Ridge Hospital
1464	Presbyterian Hospital - NY Presbyterian Medical Center
0411	Rochester General Hospital – Via Heath
0367	Samaritan Medical Center
0818	Saratoga Hospital
1072	Sound Shore Medical Center
0527	South Nassau Communities Hospital
0924	Southside Hospital
1176	St. Barnabus Hospital
0598	St. Elizabeth Hospital
0563	St. Francis Hospital – Roslyn
0870	St. James Mercy Hospital

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ATTACHMENT A

PFI NUMBERS FOR CARDIAC DIAGNOSTIC AND SURGICAL CENTERS

PFI#	HOSPITAL (continued)
0943	St. Catherine of Siena Medical Center (Formerly St. John's Episcopal Hospital)
0630	St. Joseph's Hospital Health Center – Syracuse
0599	St. Luke's Memorial Hospital Center – New Hartford
1466	St. Luke's Roosevelt Hospital Center, Roosevelt Hospital Division
1469	St. Luke's Roosevelt Hospital, St. Luke's Hospital Division
0005	St. Peter's Hospital
0412	Park Ridge Hospital Genesee Street Campus (Formerly St. Mary's Hospital)
1471	St. Vincent's Hospital and Medical Center of New York
1738	Sister's of Charity @ St. Vincent's (Formerly St. Vincent's Med Ctr of Richmond)
1740	Staten Island University Hospital – North
0413	Strong Memorial Hospital – University of Rochester
0058	United Health Services Wilson Hospital Division
0245	University Hospital – Stony Brook
1320	University Hospital of Brooklyn
0635	State University Hospital of Upstate Medical Center
0181	Vassar Brothers Hospital
1139	Westchester Medical Center, Westchester Med. Ctr. Division
0511	Winthrop-University Hospital
0103	Women's Christian Association

8888 Catheterization Laboratory at a Veterans Administration Hospital in New York (for use in this reporting system; not an official Permanent Facility Identifier)

9999 Catheterization Laboratory Outside New York State (for use in this reporting system; not an official Permanent Facility Identifier)

ATTACHMENT B

Residence Codes

The county codes shown below are also used in the SPARCS Discharge Data Abstract:

02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	Albany Allegany Broome Cattaraugus Cayuga Chautauqua Chemung Chenango Clinton Columbia Cortland Delaware Dutchess Erie Essex Franklin Fulton Genesee Greene Hamilton Herkimer Jefferson Lewis Livingston Monroe Montgomery Nassau	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 56 57 56 60 61	Oswego Otsego Putnum Rensselaer Rockland St. Lawrence Saratoga Schenectady Schoharie Schuyler Seneca Steuben Suffolk Sullivan Tioga Tompkins Ulster Warren Washington Wayne Westchester Wyoming Yates Bronx Kings Manhattan Queens Richmond
	Niagara	02	rticililoria
	Oneida		
	Onondaga	88	Unknown
	Ontario	00	Outside NYS
34	Orange Orleans	99	Outside INTS
U-T	Officialis		

ATTACHMENT C

NEW YORK STATE DEPARTMENT OF HEALTH STATE CARDIAC ADVISORY COMMITTEE

PRIMARY CARDIAC DIAGNOSIS CODES

0.40	Atrial Situs Anomalies
010 011	Situs Inversus Situs Ambiguous/Heterotaxy Syndrome
020 021 022	Cardiac Position Anomalies Dextrocardia Mesocardia Ectopia cordis
100 101 102 103 104 105 106	Anomalies of Pulmonary Veins Partial Anomalous Return Total Anomalous Return Supracardiac Cardiac Infracardiac Mixed Pulmonary Vein Stenosis Cor Triatrialum
110 111 112 113	Anomalies of Atrial Septum Secundum ASD Single Atrium Unroofed Coronary Sinus Sinus Venosus ASD
114	PFO Anomalies of Atrioventricular Valve(s)
120 121 122 123	Tricuspid Valve Ebstein's Anomaly Tricuspid Stenosis Tricuspid Regurgitation Straddling Tricuspid Valve Mitral Valve
130 131 132 133	Supravalvular Mitral Stenosis Valvular Mitral Stenosis Subvalvular Mitral Stenosis Mitral Regurgitation
134 135	Straddling Mitral Valve Papillary Muscle Abnormality Common AV Valve Abnormality
140 141 142	Stenosis Regurgitation Malaligned

ATTACHMENT C - DIAGNOSIS CODES

	Anomalies of Ventricular Septum
150	Perimembranous VSD
151	Doubly committed VSD (Subarterial)
152	Inlet VSD
153	Muscular VSD
154	Multiple VSDs
	·
	Atrioventricular Septal Defects (AVSD)
160	Partial AVSD (Primum ASD)
4.5.4	Complete AVSD
161	Balanced
162	Unbalanced
	Univentricular Heart (Single Ventricle)
170	Double/Common Inlet LV
171	Double/Common Inlet RV
	Tricuspid Atresia
172	With IVS
173	With VSD
174	With TGA
175	Mitral Atresia
176	Indeterminate Ventricle
	Hypoplastic Right Ventricle
180	Pulmonary atresia with IVS
181	Other type of hypoplastic RV
	Hypoplastic Left Ventricle
190	Classical HLHS (Aortic Atresia w/ Hypoplastic LV)
191	Any other Hypoplastic LV
	Anomalies of Ventricular Outflow Tracts
200	Pulmonary Ventricular Outflow Tract
201	Pulmonary Valve Stenosis
202	Subvalvular/Infundibular Pulmonary Stenosis
203	Double Chamber Right Ventricle
204	Branch Pulmonary Artery Stenosis
205	Hypoplastic Pulmonary Arteries
206	Pulmonary Valve Regurgitation
207	Main Pulmonary Artery Atresia
208	Branch Pulmonary Artery Atresia
	Aortic Ventricle Outflow Tract
210	Valvular Aortic Stenosis
	Subvalvular Aortic Stenosis
211	Discrete
212	Long Segment/Tunnel
220	Supravalvular Aortic Stenosis
230	Aortic Valve Atresia
231	Aortic Valve Regurgitation
232	Aorto-ventricular Tunnel

ATTACHMENT C - DIAGNOSIS CODES

240 241 242	Tetralogy of Fallot (TOF) RV-PA Continuity TOF with Pulmonary Valve Atresia Absent Pulmonary Valve Syndrome
250	Truncus Arterious Type I
251 252	Type II Type III
260	Transposition of the Great Arteries (TGA)
260 261	D-TGA Congenitally Corrected Transposition
270	Double Outlet Right Ventricle (DORV) Subaortic VSD
271	Subpulmonic VSD
272 273	Uncommitted VSD Doubly Committed VSD
274	Restrictive VSD
200	Great Vessel Anomalies
280 281	Aortopulmonary Window Patent Ductus Arteriosus
282 283	Origin of L/R PA from Aorta
284	Sinus of Valsalva Aneurysm/Fistula Aortic Coarctation
285	Aortic Interruption Aortic Aneurysm
286	Ascending
287 288	Descending Transverse
289	Vascular Ring
290 291	Origin of LPA from RPA (PA sling) Discontinuous Pas
292	Bronchial PA Blood Flow (MAPCA)
293 294	Isolated LSVC Bilateral SVCs
295 296	Azygous/Hemiazygous Continuous IVC Other Great Vessel Anomalies
	Coronary Artery Anomalies
300 301	Coronary Artery Fistula Coronary Artery Sinusoids
302	Coronary Artery Stenosis
303 304	Coronary Artery Aneurysm Anomalous Origin Coronary Artery
305	Atresia Left Main Coronary Artery
306	Atresia Right Main Coronary Artery

ATTACHMENT C - DIAGNOSIS CODES

310 311 312 313	Supraventricular ta Ventricular tachyca Sinus bradycardia Heart Block	
320 321 322	Hypertrophic Left Ventricle Right Ventricle Dilated	Cardiomyopathies
398	Oth	er Diagnoses NOT Listed
		Acquired Disease
400	Kawasaki's Diseas	se
401 402	Endocarditis Myocarditis	
403	Traumatic	
		Organ Failure
820	Cardiac	_
821	Pulmonary	
		Cardiac Neoplasms
900	Atrial	
901	Ventricular	
902 903	Valvular Great Vessel	
900	Oleal vessel	

ATTACHMENT D

NEW YORK STATE DEPARTMENT OF HEALTH STATE CARDIAC ADVISORY COMMITTEE

CONGENITAL AND ACQUIRED CARDIAC PROCEDURE CODES

	Anomalies of Pulmonary Veins
100	Repair of Anomalous Pulmonary Venous Return
101	Repair of Pulmonary Vein Stenosis
103	Repair of Partial Anomalous Pulmonary Venous Return
	Anomalies of Atrial Septum
120	ASD Closure
121	Creation of ASD
122	Repair of Cor Triatrialum
123	PFO Closure
	Atrioventricular Septal Defect (AVSD)
130	Repair of Complete AV Canal
131	Repair of Partial AV Canal
	Anomalies of Ventricular Septum
140	Repair of VSD
141	Creation/Enlargement of VSD
142	Fenestration of VSD Patch
	Anomalies of Atrioventricular Valves
	Tricuspid Valve
150	Repair (Non-Ebstein's Valve)
	Replacement
151	Homograft
152	Prosthetic
153	Tricuspid Valve Closure
154	Repair Ebstein's Anomaly
	Mitral Valve
160	Resect supramitral ring
161	Repair (including annuloplasty)
	Replacement
162	Homograft
163	Prosthetic
170	Common AV Valve Repair
	Anomalies of Ventricular Outflow Tract(s)
	Pulmonary Ventricular Outflow Tract
180	Pulmonary Valvotomy/Valvectomy
181	Resection of subvalvular PS
182	Repair of supravalvular PS

Anomalies of Ventricular Outflow Tract(s) (cont)

	Pulmonary Valve Replacement
190	Homograft
191	Prosthetic
	Pulmonary Outflow Conduit
	Valved
200	Homograft
201	Prosthetic
202	Non-Valved
	Transannular Patch
210	With Monocusp Valve
211	Without Monocusp Valve
212	Repair Branch PS
	Aortic Ventricular Outflow Tract
220	Aortic Valvuloplasty
221	Aortic Valvotomy
230	Repair Supravalvular AS
231	Resection of Discrete Subvalvular AS
235	Aortoventriculoplasty (Konno Procedure)
	Aortic Valve Replacement
240	Autograft
241	Homograft
242	Prosthetic
	Aortic Root Replacement
250	Autograft
251	Homograft
252	Prosthetic
255	LV Apex to Aorta Conduit
	Tetralogy of Fallot
260	Repair with Pulmonary Valvotomy
261	Repair with Transannular Patch
262	Repair with Non-valved Conduit
	Repair with Valved Conduit
263	Homograft
264	Prosthetic
265	Repair with reduction/plasty of PAs
	Repair with pulmonary valve replacement
266	Homograft
267	Prosthetic
000	Truncus Arteriosus
262	Repair with Non-Valved Conduit
	Repair with Valved Conduit
263	Homograft
264	Prosthetic

Univentricular Heart (Single Ventricle)

	Oniventificular Heart (Single Ventricle)
	Fontan Operations
270	Direct RA-PA Connection
	Total Cavopulmonary Connection
271	Lateral tunnel – nonfenestrated
272	Lateral tunnel – fenestrated
273	Extracardiac – nonfenestrated
274	Extracardiac – fenestrated
275	Septation of Single Ventricle
	Hypoplastic Right Ventricle
	Valved
200	Homograft
201	Prosthetic
202	Non-Valved
	Transannular Patch
210	With Monocusp Valve
211	Without Monocusp Valve
	Hypoplastic Left Ventricle
280	Norwood
290	Damus Kaye Stansel (DSK)
	Transposition of Great Arteries or Double Outlet RV
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310	Arterial Switch
311	Arterial Switch Senning Procedure
311 312	Arterial Switch Senning Procedure Mustard Procedure
311	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV
311 312	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure
311 312	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit
311 312 313	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved
311 312 313 320	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft
311 312 313 320 321	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic
311 312 313 320 321 322	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved
311 312 313 320 321	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli)
311 312 313 320 321 322	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli) LV-PA Conduit
311 312 313 320 321 322 325	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli) LV-PA Conduit Valved
311 312 313 320 321 322 325	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli) LV-PA Conduit Valved Homograft Homograft
311 312 313 320 321 322 325 326 327	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli) LV-PA Conduit Valved Homograft Prosthetic
311 312 313 320 321 322 325	Arterial Switch Senning Procedure Mustard Procedure Intraventricular Repair of DORV Rastelli Procedure RV-PA Conduit Valved Homograft Prosthetic Non-valved REV operation (Modified Rastelli) LV-PA Conduit Valved Homograft Homograft

	Great Vessel Anomalies
330	PDA Ligation
331	Repair Aortopulmonary Window
332	Reimplantation of left or right pulmonary artery
333	Repair Sinus of Valsalva Aneurysm
	Aortic Repair (Coarctation or Interruption)
340	End to end anastomosis
341	Subclavian flap angioplasty
342	Onlay Patch
343	Interposition graft
344	Vascular Ring Division
345	Repair of PA Sling
346	Reimplantation of Innominate Artery
347	Aortoplexy
	Coronary Artery Anomalies
	Translocation of LCA to Aorta
350	Direct
351	Transpulmonary Tunnel (Takeuchi)
352	Coronary Artery Ligation
353	Coronary Fistula Ligation
	3
	Cardiomyopathies
360	Left Ventricular Reduction (Batista)
361	Radical Myomectomy
	Interval Procedures
370	Pulmonary Artery Band
375	Unifocalization of Pulmonary Vessels
	Shunts
381	Central Aortopulmonary Shunt
	Blalock Taussig Shunts
382	Classical
383	Modified
	Glenn Shunts
384	Unidirectional (Classical)
385	Bidirectional
386	Bilateral Bidirectional
390	Cardiac Arrhythmia Surgery
200	Other Operations for Congenital Heart Disease
398	Other Operations for Congenital Heart Disease

Traumatic Injury

Stab Wound or Other Penetrating Wound of the Heart or

403

400	Great Vessel Repair
420	Repair of Aortic Deceleration Injury
	Coronary Artery Bypass Grafts
671-676**	Saphenous Vein Graft Only
681-686**	Single Artery Graft (Internal Mammary, Radial, Gastroepopoic, or Other Arterial Graft, with or without a Saphenous Vein Graft)
691-696**	Double Artery Graft (Internal Mammary, Radial, Gastroepopoic, or Other Arterial Graft, with or without a Saphenous Vein Graft)
701-706**	Other Graft (Use for any other combination not listed above; including triple artery grafts)

^{**} For Coronary Artery Bypass Grafts (671-706), use the third digit to indicate the number of distal anastomoses. If more than 6, list as 6.

Examples: Saphenous Vein Graft Only; three distal anastomoses: 673

Four saphenous vein anastomoses and double IMA: 696 Three saphenous vein anastomoses and triple IMA: 706

Organ Failure

820 821 822 823	Heart Transplant Heart and Lung Transplant Lung Transplant LVAD/RVAD/BIVAD
824 825	ECMO LVAD/RVAD/BIVAD – As a bridge to transplant Cardiac Neoplasms
904	Removal of Intracardiac Tumor
998	Other Operations for Acquired Heart Disease