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Data Set Name	OUTLIB._R800	Observations	549
Member Type	DATA	Variables	114
Engine	V9	Indexes	0
Created	Tuesday, October 22, 2013 10:36:53 AM	Observation Length	1960
Last Modified	Tuesday, October 22, 2013 10:36:53 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	70
First Data Page	2
Max Obs per Page	8
Obs in First Data Page	8
Number of Data Set Repairs	0
Filename	\\neri1\Projects\PHN\Protocols\SVR\Data Manuals\Public dataset_r800.sas7bdat
Release Created	9.0301M1
Host Created	X64_ES08R2

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Char	12			Blinded ID
2	VISIT	Num	8	3.	3.	A2. Study visit
3	comp_age	Num	8			A3. <created var> Age at form R800 completion, days
4	MULT_BIRTH	Num	8	YN.	3.	B1. Multiple birth
5	stg1admit_age	Num	8			C1. <created var> Age at date of admission for Norwood hospitalization, days
6	PRENORWDIS	Num	8	YN.	3.	C2. Was the subject ever discharged home prior to the Norwood operation?
7	pnorwdis_age	Num	8			C2a. <created var> Age at discharge if the subject was ever discharged home prior to the Norwood operation
8	PNORW_FEED	Num	8	YN.	3.	C3. Pre-Norwood feeding
9	NORW_WEIGHT	Num	8	6.2	6.2	C4. Weight at time of Norwood procedure, kg
10	NORW_WAZ_WHO	Num	8			<created var> Weight-for-age z score at time of Norwood procedure
11	NORW_COOLT	Num	8	3.	3.	C5. Cooling time, min
12	COOL_BLOODG	Num	8	BLDGAS.	3.	C6. Cooling blood gas
13	WARM_BLOODG	Num	8	BLDGAS.	3.	C7. Warming blood gas
14	LOW_HCT	Num	8	5.1	5.1	C8. Lowest Hematocrit, %
15	RVPAS	Num	8	YN.	3.	C9. Did the subject receive the RVPAS at the conclusion of the Norwood
16	RVPAS_SIDE	Num	8	LEFTRIGHT.	3.	C9a. Which side of the neoaorta was the RVPAS placed?
17	TRANS_ECHO	Num	8	YN.	3.	C10. Was a transesophageal echo conducted during the Norwood operation
18	EPI_ECHO	Num	8	YN.	3.	C11. Was an epicardial echo conducted during the Norwood operation
19	NORW_OTHER_N	Num	8	3.	3.	C12. Number of other procedures
20	NORW_BYPAS_N	Num	8	3.	3.	C13. Number of above procedures for which subject was placed on cardiopulmonary bypass
21	BP_CODE_0	Num	8			C13.1a. Procedure code
22	BP_CODE_OTH_0	Char	50			C13.1aa. Specify other Code
23	BP_MIN_0	Num	8			C13.1b. Bypass time, minutes
24	DHCA_0	Num	8	YN.		C13.1c. On DHCA
25	DHCA_MIN_0	Num	8			C13.1d. DHCA time, minutes
26	RCP_0	Num	8	YN.		C13.1e. On RCP
27	RCP_MIN_0	Num	8			C13.1f. RCP time, minutes
28	RCP_FLOW_0	Num	8			C13.1g. RCP flow, cc/kg/min
29	BP_TEMP_0	Num	8			C13.1h. Lowest temperature, celsius
30	HCT_0	Num	8			C13.1i. HCT, %

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
31	BP_CODE_1	Num	8			C13.2a. Procedure code
32	BP_CODE_OTH_1	Char	50			C13.2aa. specify other Code
33	BP_MIN_1	Num	8			C13.2b. Bypass time,minutes
34	DHCA_1	Num	8	YN.		C13.2c. On DHCA
35	DHCA_MIN_1	Num	8			C13.2d. DHCA time, minutes
36	RCP_1	Num	8	YN.		C13.2e. On RCP
37	RCP_MIN_1	Num	8			C13.2f. RCP time, minutes
38	RCP_FLOW_1	Num	8			C13.2g. RCP flow, cc/kg/min
39	BP_TEMP_1	Num	8			C13.2h. Lowest temperature, celsius
40	HCT_1	Num	8			C13.2i. HCT, %
41	BP_CODE_2	Num	8			C13.1a. Procedure code
42	BP_CODE_OTH_2	Char	50			C13.1aa. Specify other Code
43	BP_MIN_2	Num	8			C13.1b. Bypass time, minutes
44	DHCA_2	Num	8	YN.		C13.1c. On DHCA
45	DHCA_MIN_2	Num	8			C13.1d. DHCA time, minutes
46	RCP_2	Num	8	YN.		C13.1e. On RCP
47	RCP_MIN_2	Num	8			C13.1f. RCP time, minutes
48	RCP_FLOW_2	Num	8			C13.1g. RCP flow, cc/kg/min
49	BP_TEMP_2	Num	8			C13.1h. Lowest temperature, celsius
50	HCT_2	Num	8			C13.1i. HCT, %
51	STERN_OPEN	Num	8	YN.	3.	C14. Sternal openings during Norwood hospitalization
52	STERN_NUM	Num	8	3.	3.	C14a. Number of sterna openings
53	open_age_0	Num	8			C14b1. <created var> Age at sternal opening during the Norwood hospitalization, days
54	clos_age_0	Num	8			C14c1. <created var> Age at sternal closure during the Norwood hospitalization, days
55	open_age_1	Num	8			C14b2. <created var> Age at sternal opening during the Norwood hospitalization, days
56	clos_age_1	Num	8			C14c2. <created var> Age at sternal closure during the Norwood hospitalization, days
57	open_age_2	Num	8			C14b3. <created var> Age at sternal opening during the Norwood hospitalization, days
58	clos_age_2	Num	8			C14c3. <created var> Age at sternal closure during the Norwood hospitalization, days
59	METH_CLON	Num	8	YN.	3.	C15. On Methadone and/or clonidine during hospitalization
60	NORW_DIED	Num	8	YN.	3.	C16. Died at Norwood

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
61	STG2_PDIS	Num	8	YN.	3.	C17. Was the subject ever discharged prior to the Stage II procedure
62	FEED_ORAL	Num	8	YN.	3.	C18a. Oral
63	FEED_NG	Num	8	YN.	3.	C18b. NG tube
64	FEED_NJ	Num	8	YN.	3.	C18c. NJ tube
65	FEED_G	Num	8	YN.	3.	C18d. G tube
66	FEED_GJ	Num	8	YN.	3.	C18e. GJ tube
67	FEED_OTH	Num	8	YN.	3.	C18f. Other
68	FEED_OTH_SP	Char	50	\$50.	\$50.	C18f1. Specify
69	FORMULA	Num	8	YN.	3.	C19a. Formula
70	BMILK	Num	8	YN.	3.	C19b. Breast milk
71	TYPE_OTH	Num	8	YN.	3.	C19c. Other
72	TYPE_OTH_SP	Char	50	\$50.	\$50.	C19c1. Specify
73	FORT_FORMULA	Num	8	YN.	3.	C20a. Fortified formula
74	FORT_BMILK	Num	8	YN.	3.	C20b. Fortified breast milk
75	NDIS_WEIGHT	Num	8	6.2	6.2	C21. Weight at time of Norwood discharge, kg
76	NDIS_waz_who	Num	8			<created var> Weight-for-age z score at time of Norwood discharge
77	ndis_weig_age	Num	8			C21a. <created var> Age at date weight was obtained at time of Norwood discharge
78	WEIGHT_MON	Num	8	YN.	3.	D1. Was the subject followed in a weight monitoring program after Norwood discharge?
79	OXY_MON	Num	8	YN.	3.	D2. Was the subject followed in an oxygen saturation monitoring program after Norwood discharge
80	STG2YN	Num	8	YN.	3.	D3. Did the subject have the Stage II surgery performed?
81	ADM_OXY	Num	8	YN.	3.	D4. Was the subject on supplemental oxygen at the time of admission for the Stage II procedure
82	POSTN_ORAL	Num	8	YN.	3.	D5a. Oral
83	POSTN_NG	Num	8	YN.	3.	D5b. NG tube
84	POSTN_NJ	Num	8	YN.	3.	D5c. NJ tube
85	POSTN_G	Num	8	YN.	3.	D5d. G tube
86	POSTN_GJ	Num	8	YN.	3.	D5e. GJ tube
87	POSTN_OTH	Num	8	YN.	3.	D5f. Other
88	POSTN_OTH_SP	Char	50	\$50.	\$50.	D5f1. Specify
89	PN_CATH_N	Num	8	3.	3.	D6. Catheterization
90	pncath	Char	200			<created var> Cath code
91	pn_cath_0	Char	200			

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
92	pn_cath_age_0	Num	8			D6a. <created var> Age at interventional catheterization from the Norwood up to 12 months of age
93	pn_cath_1	Char	200			
94	pn_cath_age_1	Num	8			D6b. <created var> Age at interventional catheterization from the Norwood up to 12 months of age
95	PN_OTHER_N	Num	8	3.	3.	D7. Number of other surgical procedures after discharge from the Norwood up to 12 months of age
96	PN_OTHER_COD_0	Num	8			D7a. Surgical code
97	PN_OTHER_SP_0	Char	50			D7a. Specify other code
98	PN_OTHER_COD_1	Num	8			D7b. Surgical code
99	PN_OTHER_SP_1	Char	50			D7b. Specify other code
100	PN_OTHER_COD_2	Num	8			D7c. Surgical code
101	PN_OTHER_SP_2	Char	50			D7c. Specify other code
102	PN_OTHER_COD_3	Num	8			D7d. Surgical code
103	PN_OTHER_SP_3	Char	50			D7d. Specify other code
104	PN_BYPASS_N	Num	8	3.	3.	D8. Nubmer of procedures for which subjects was placed on bypass
105	PN_CODE_0	Num	8			D8.1a. Procedure code
106	PN_CODE_SP_0	Char	50			D8.1aa. Specify other Code
107	PN_MIN_0	Num	8			D8.1b. Bypass time, minutes
108	PN_DHCA_0	Num	8			D8.1c. On DHCA
109	PN_DHCA_MIN_0	Num	8			D8.1d. DHCA time, minutes
110	PN_RCP_0	Num	8			D8.1e. On RCP
111	PN_RCP_MIN_0	Num	8			D8.1f. RCP time, minutes
112	PN_RCP_FLOW_0	Num	8			D8.1g. RCP flow, cc/kg/min
113	PN_LOWTEMP_0	Num	8			D8.1h. Lowest temperature, Celsius
114	PN_HCT_0	Num	8			D8.1i. HCT, %