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Data Set Name	OUTLIB._R103	Observations	549
Member Type	DATA	Variables	317
Engine	V9	Indexes	0
Created	Friday, November 01, 2013 02:11:42 PM	Observation Length	12488
Last Modified	Friday, November 01, 2013 02:11:42 PM	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	552
First Data Page	4
Max Obs per Page	1
Obs in First Data Page	1
Number of Data Set Repairs	0
Filename	\\\neri1\Projects\PHN\Protocols\SVR\Data Manuals\Public dataset_r103.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.	A3. Study visit
3	r103_age	Num	8			A4. <created var>Age at form completion date, days
4	norw_age	Num	8			B1. <created var>Age at Norwood, days
5	trt	Num	8	SHUNT.		<created var> Shunt type (ITT): 1=MBTS 2=RVPAS
6	ctrtrt	Num	8	SHUNT.		<created var> Shunt type at the end of Norwood operation: 1=MBTS 2=RVPAS
7	etrt	Num	8	SHUNT.		<created var> Shunt type at the end of Norwood hospitalization: 1=MBTS 2=RVPAS
8	norw_yr	Num	8			<created var>Calendar year of Norwood procedure performed
9	nordis_age	Num	8			B2. <created var>Age at Norwood hospital discharge, days
10	nwd_los	Num	8			<created var>Length of Norwood hospitalization, days
11	NORWS_T	Char	5	\$5.	\$5.	B4a1. Time operation started
12	NORSTU	Num	8	AMPM.	3.	B4a. Time operation started: Units
13	NORWE_T	Char	5	\$5.	\$5.	B4b1. Time operation ended
14	NORETU	Num	8	AMPM.	3.	B4b. Time operation ended: Units
15	CCLAMP_T	Num	8	4.	4.	B5. Total cross clamp time, min
16	BYPASS	Num	8	YN.	3.	B6. Was patient put on bypass
17	BYPASS_T	Num	8	4.	4.	B6a. Total bypass time, min
18	DHCA	Num	8	YN.	3.	B6b. Deep hypothermic circulatory arrest
19	DHCA_T	Num	8	4.	4.	B6b1. Total deep hypothermic circulatory arrest time, min
20	RCP	Num	8	YN.	3.	B6c. Regional cerebral perfusion
21	RCP_T	Num	8	4.	4.	B6c1. Regional cerebral perfusion time, min
22	RCPFLOW	Num	8	4.	4.	B6c2. Regional cerebral perfusion flow, cc/kg/min
23	newrcpdhca	Num	8			<created var> 1=DHCA only, 2= RCP only or RCP/DHCA time<=10, 3=RCP/DHCA and DHCA_T>10
24	LOWTEMP	Num	8	5.1	5.1	B7. Lowest temperature obtained during bypass, Celsius
25	LOW_HCT	Num	8	5.1	5.1	B8. Lowest Hematocrit, % [Updated by R800 C8]
26	ULTRAFIL	Num	8	YN.	3.	B9. Was ultrafiltration used during or after Norwood procedure?
27	CONTINU	Num	8	YN.	3.	B9a. Ultrafiltration used during CPB?
28	POSTCPB	Num	8	YN.	3.	B9b. Ultrafiltration used post CPB?
29	STEROIDS	Num	8	YN.	3.	B10. Steroids
30	TRASYLOL	Num	8	YN.	3.	B11. Trasylol (Aprotinin)
31	ABLOCK	Num	8	YN.	3.	B12. Alpha blockade
32	ABLOCTYP	Num	8	ABTYPE.	3.	B12a. Alpha blockade: Specify

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
33	NECMO	Num	8	YN.	3.	B13. Was patient placed on extracorporeal membrane oxygenation
34	ASCAORTA	Num	8	5.1	5.1	C1. Exterior diameter ascending aorta, mm
35	RSUBCLAV	Num	8	YN.	3.	C2. Aberrant right subclavian artery
36	NTAPVC	Num	8	YN.	3.	C3. TAPVC
37	NTAPTYPO	Num	8	PVCTYPE.	3.	C3a. TAPVC: Type
38	NPAPVC	Num	8	YN.	3.	C4. PAPVC
39	NPAPTYPO	Num	8	PVCTYPE.	3.	C4a. PAPVC: Type
40	TYPEARCHR	Num	8	3.	3.	D1. Type of arch reconstruction
41	COARCTECTOMY	Num	8	3.	3.	D1a. Coarctectomy
42	PATCH	Num	8	3.	3.	D1b. Patch
43	GRAFTORG	Num	8	GRAFT.	3.	D2. Origin - PTFE graft
44	SHUNTRND	Num	8	SHUNT.	3.	E1. Shunt to which patient randomized
45	scsite	Num	8			Center Single Ventricle Patient volume based on number of screened patients, 1:<=15/yr 2:<=20/yr 3:<=30/yr 4:>30/yr
46	scsrg	Num	8			Surgeon Norwood Procedure volume based on screening data, 1:<=5/yr 2:<=10/yr 3:<=15/yr 4:>15/yr
47	SHUNTONE	Num	8	SHUNT.	3.	E2. First shunt performed during Norwood surgery
48	SHNTMBTS	Num	8	YN.	3.	E3. At conclusion of Norwood surgery, did patient receive MBTS
49	MBTSDIA	Num	8	4.1	4.1	E3a. Diameter of PTFE graft of shunt, mm
50	MBTSLEN	Num	8	5.1	5.1	E3b. Length of PTFE graft of shunt, cm
51	SHNTRVPA	Num	8	YN.	3.	E4. At conclusion of surgery, did patient receive RV-to-PA
52	RVPADIA	Num	8	4.1	4.1	E4a. Diameter of PTFE graft of shunt, mm
53	RVPALEN	Num	8	5.1	5.1	E4b. Length of PTFE graft of shunt, cm
54	CROSSOVR	Num	8	YN.	3.	E5. At conclusion of surgery, did patient receive the assigned shunt or both shunts?
55	cross_r	Char	200			<created var>Concatenation of all reasons for intraoperative cross-over
56	CROSSCOD_0	Num	8	CROSSOVER.		E5a. Reasons for intraoperative cross-over
57	CROSSCOD_1	Num	8	CROSSOVER.		E5b. Reasons for intraoperative cross-over
58	CROSS_S_0	Char	50	\$30.		E5a. 'Specify other' reasons for intraoperative cross-over
59	CROSS_S_1	Char	50	\$30.		E5b. 'Specify other' reasons for intraoperative cross-over
60	NOTHPROC	Num	8	3.	3.	E6. Were other procedures done at time of Norwood procedure?
61	opcode	Char	200			<created var>Concatenation of all other procedure codes
62	NOPCODE_0	Num	8	SGATNWD.		E6a. Procedure done at time of Norwood
63	NOPCODE_1	Num	8	SGATNWD.		E6b. Procedure done at time of Norwood

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#	Variable	Type	Len	Format	Informat	Label
64	NOPCODE_2	Num	8	SGATNWD.		E6c. Procedure done at time of Norwood
65	NOP_S_0	Char	50			E6a. 'Specify other' procedure done at Norwood
66	NOP_S_1	Char	50			E6b. 'Specify other' procedure done at Norwood
67	NOP_S_2	Char	50			E6c. 'Specify other' procedure done at Norwood
68	reticu_age	Num	8			F1. <created var>Age at date of return to ICU, days
69	RETICU_T	Char	5	\$5.	\$5.	F2. Time of return to ICU
70	RETICUTU	Num	8	AMPM.	3.	F2a. Time of return to ICU: Units
71	disicu_age	Num	8			F3. <created var>Age at date of discharge from ICU, days
72	ICUDAYS	Num	8	4.	4.	F3a. Total days of ICU stay
73	NEXTUBOR	Num	8	YN.	3.	F4. Was patient extubated in the OR?
74	nextub_age	Num	8			F4a. <created var>Age at date of initial extubation, days
75	NEXTUB_T	Char	5	\$5.	\$5.	F4b. Time of OR/initial extubation
76	NEXTUBTU	Num	8	AMPM.	3.	F4b1. Time of OR/initial extubation:Units
77	NVENTDAYS	Num	8	4.	4.	F4c. Total days ventilated
78	STERN_OPEN	Num	8	YN.	3.	F5. Sternum ever open during Norwood hospitalization [Updated by R800 C14]
79	PNECMO	Num	8	YN.	3.	F6. Placed on extracorporeal membrane oxygenation
80	PNCPR	Num	8	YN.	3.	F7. Did patient require cardiopulmonary resuscitation
81	NNUMCATH	Num	8	3.	3.	F8. Number of interventional cardiac catheterizations
82	nwdcath	Char	200			<created var>Concatenation of all cardiac catheterization codes
83	nwd_cath_0	Char	40			F8a. <created var> Cardiac catheterization intervention code
84	ncath_age_0	Num	8			F8a. <created var> Age at date of interventional cardiac catheterization, days
85	NCATHNAM_0	Char	50			F8a. Cardiac catheterization intervention name
86	nwd_cath_1	Char	40			F8b. <created var> Cardiac catheterization intervention code
87	ncath_age_1	Num	8			F8b. <created var> Age at date of interventional cardiac catheterization, days
88	NCATHNAM_1	Char	50			F8b. Cardiac catheterization intervention name
89	nwd_cath_2	Char	40			F8c. <created var> Cardiac catheterization intervention code
90	ncath_age_2	Num	8			F8c. <created var> Age at date of interventional cardiac catheterization, days
91	NCATHNAM_2	Char	50			F8c. Cardiac catheterization intervention name
92	nwd_cath_3	Char	40			F8d. <created var> Cardiac catheterization intervention code
93	ncath_age_3	Num	8			F8d. <created var> Age at date of interventional cardiac catheterization, days
94	NCATHNAM_3	Char	50			F8d. Cardiac catheterization intervention name
95	nwd_cath_4	Char	40			F8e. <created var> Cardiac catheterization intervention code

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#	Variable	Type	Len	Format	Informat	Label
96	ncath_age_4	Num	8			F8e. <created var> Age at date of interventional cardiac catheterization, days
97	NCATHNAM_4	Char	50			F8e. Cardiac catheterization intervention name
98	nwd_cath_5	Char	40			F8f. <created var> Cardiac catheterization intervention code
99	ncath_age_5	Num	8			F8f. <created var> Age at date of interventional cardiac catheterization, days
100	NCATHNAM_5	Char	50			F8f. Cardiac catheterization intervention name
101	nwd_cath_6	Char	40			F8g. <created var> Cardiac catheterization intervention code
102	ncath_age_6	Num	8			F8g. <created var> Age at date of interventional cardiac catheterization, days
103	NCATHNAM_6	Char	50			F8g. Cardiac catheterization intervention name
104	nwd_cath_7	Char	40			F8h. <created var> Cardiac catheterization intervention code
105	ncath_age_7	Num	8			F8h. <created var> Age at date of interventional cardiac catheterization, days
106	NCATHNAM_7	Char	50			F8h. Cardiac catheterization intervention name
107	nwd_cath_8	Char	40			F8i. <created var> Cardiac catheterization intervention code
108	ncath_age_8	Num	8			F8i. <created var> Age at date of interventional cardiac catheterization, days
109	NCATHNAM_8	Char	50			F8i. Cardiac catheterization intervention name
110	nwd_cath_9	Char	40			F8j. <created var> Cardiac catheterization intervention code
111	ncath_age_9	Num	8			F8j. <created var> Age at date of interventional cardiac catheterization, days
112	NCATHNAM_9	Char	50			F8j. Cardiac catheterization intervention name
113	nwd_cath_10	Char	40			F8k. <created var> Cardiac catheterization intervention code
114	ncath_age_10	Num	8			F8k. <created var> Age at date of interventional cardiac catheterization, days
115	NCATHNAM_10	Char	50			F8k. Cardiac catheterization intervention name
116	NNUMSURG	Num	8	3.	3.	F9. Number of other surgical procedures
117	nsurgcode	Char	200			<created var>Concatenation of all other surgical procedure codes
118	NSURGCOD_0	Num	8	SGPROC.		F9a. Other surgical procedure
119	NSURG_S_0	Char	50			F9a. 'Specify other' other surgical procedure
120	NSURGCOD_1	Num	8	SGPROC.		F9b. Other surgical procedure
121	NSURG_S_1	Char	50			F9b. 'Specify other' other surgical procedure
122	NSURGCOD_2	Num	8	SGPROC.		F9c. Other surgical procedure
123	NSURG_S_2	Char	50			F9c. 'Specify other' other surgical procedure
124	NSURGCOD_3	Num	8	SGPROC.		F9d. Other surgical procedure
125	NSURG_S_3	Char	50			F9d. 'Specify other' other surgical procedure

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#	Variable	Type	Len	Format	Informat	Label
126	NSURGCOD_4	Num	8	SGPROC.		F9e. Other surgical procedure
127	NSURG_S_4	Char	50			F9e. 'Specify other' other surgical procedure
128	NSURGCOD_5	Num	8	SGPROC.		F9f. Other surgical procedure
129	NSURG_S_5	Char	50			F9f. 'Specify other' other surgical procedure
130	NSURGCOD_6	Num	8	SGPROC.		F9g. Other surgical procedure
131	NSURG_S_6	Char	50			F9g. 'Specify other' other surgical procedure
132	NSURGCOD_7	Num	8	SGPROC.		F9h. Other surgical procedure
133	NSURG_S_7	Char	50			F9h. 'Specify other' other surgical procedure
134	NSURGCOD_8	Num	8	SGPROC.		F9i. Other surgical procedure
135	NSURG_S_8	Char	50			F9i. 'Specify other' other surgical procedure
136	NSURGCOD_9	Num	8	SGPROC.		F9j. Other surgical procedure
137	NSURG_S_9	Char	50			F9j. 'Specify other' other surgical procedure
138	NSURGCOD_10	Num	8	SGPROC.		F9k. Other surgical procedure
139	NSURG_S_10	Char	50			F9k. 'Specify other' other surgical procedure
140	NSURGCOD_11	Num	8	SGPROC.		F9l. Other surgical procedure
141	NSURG_S_11	Char	50			F9l. 'Specify other' other surgical procedure
142	NSURGCOD_12	Num	8	SGPROC.		F9m. Other surgical procedure
143	NSURG_S_12	Char	50			F9m. 'Specify other' other surgical procedure
144	NSURGCOD_13	Num	8	SGPROC.		F9n. Other surgical procedure
145	NSURG_S_13	Char	50			F9n. 'Specify other' other surgical procedure
146	NSURGCOD_14	Num	8	SGPROC.		F9o. Other surgical procedure
147	NSURG_S_14	Char	50			F9o. 'Specify other' other surgical procedure
148	NPACER	Num	8	YN.	3.	F10. Pacemaker placed
149	NPACER_D	Num	8	MMDDYY8.		F10a. Date of placement
150	NPACERTY	Num	8	PACEMAKER.	3.	F10b. Type of pacemaker
151	NPACER_S	Char	50	\$50.	\$50.	F10b1. Type of pacemaker: Specify
152	NNUMCOMP	Num	8	3.	3.	G1. Number of significant complications after Norwood
153	ncompcode	Char	200			<created var>Concatenation of all significant complications after Norwood
154	NCOMPCOD_0	Char	5	\$LIST_M.		G1a1. Complication after Norwood
155	ncomp_age_0	Num	8			G1a. <created var> Age at complication date of onset, days
156	NCOMP_S_0	Char	50	\$40.		G1a. 'Specify other' complications
157	NCOMPCOD_1	Char	5	\$LIST_M.		G1b1. Complication after Norwood
158	ncomp_age_1	Num	8			G1b. <created var> Age at complication date of onset, days
159	NCOMP_S_1	Char	50	\$40.		G1b. 'Specify other' complications

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#	Variable	Type	Len	Format	Informat	Label
160	NCOMPCOD_2	Char	5	\$LIST_M.		G1c1. Complication after Norwood
161	ncomp_age_2	Num	8			G1c. <created var> Age at complication date of onset, days
162	NCOMP_S_2	Char	50	\$40.		G1c. 'Specify other' complications
163	NCOMPCOD_3	Char	5	\$LIST_M.		G1d1. Complication after Norwood
164	ncomp_age_3	Num	8			G1d. <created var> Age at complication date of onset, days
165	NCOMP_S_3	Char	50	\$40.		G1d. 'Specify other' complications
166	NCOMPCOD_4	Char	5	\$LIST_M.		G1e1. Complication after Norwood
167	ncomp_age_4	Num	8			G1e. <created var> Age at complication date of onset, days
168	NCOMP_S_4	Char	50	\$40.		G1e. 'Specify other' complications
169	NCOMPCOD_5	Char	5	\$LIST_M.		G1f1. Complication after Norwood
170	ncomp_age_5	Num	8			G1f. <created var> Age at complication date of onset, days
171	NCOMP_S_5	Char	50	\$40.		G1f. 'Specify other' complications
172	NCOMPCOD_6	Char	5	\$LIST_M.		G1g1. Complication after Norwood
173	ncomp_age_6	Num	8			G1g. <created var> Age at complication date of onset, days
174	NCOMP_S_6	Char	50	\$40.		G1g. 'Specify other' complications
175	NCOMPCOD_7	Char	5	\$LIST_M.		G1h1. Complication after Norwood
176	ncomp_age_7	Num	8			G1h. <created var> Age at complication date of onset, days
177	NCOMP_S_7	Char	50	\$40.		G1h. 'Specify other' complications
178	NCOMPCOD_8	Char	5	\$LIST_M.		G1i1. Complication after Norwood
179	ncomp_age_8	Num	8			G1i. <created var> Age at complication date of onset, days
180	NCOMP_S_8	Char	50	\$40.		G1i. 'Specify other' complications
181	NCOMPCOD_9	Char	5	\$LIST_M.		G1j1. Complication after Norwood
182	ncomp_age_9	Num	8			G1j. <created var> Age at complication date of onset, days
183	NCOMP_S_9	Char	50	\$40.		G1j. 'Specify other' complications
184	NCOMPCOD_10	Char	5	\$LIST_M.		G1k1. Complication after Norwood
185	ncomp_age_10	Num	8			G1k. <created var> Age at complication date of onset, days
186	NCOMP_S_10	Char	50	\$40.		G1k. 'Specify other' complications
187	NCOMPCOD_11	Char	5	\$LIST_M.		G1l1. Complication after Norwood
188	ncomp_age_11	Num	8			G1l. <created var> Age at complication date of onset, days
189	NCOMP_S_11	Char	50	\$40.		G1l. 'Specify other' complications
190	NCOMPCOD_12	Char	5	\$LIST_M.		G1m1. Complication after Norwood
191	ncomp_age_12	Num	8			G1m. <created var> Age at complication date of onset, days
192	NCOMP_S_12	Char	50	\$40.		G1m. 'Specify other' complications
193	NCOMPCOD_13	Char	5	\$LIST_M.		G1n1. Complication after Norwood

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#	Variable	Type	Len	Format	Informat	Label
194	ncomp_age_13	Num	8			G1n. <created var> Age at complication date of onset, days
195	NCOMP_S_13	Char	50	\$40.		G1n. 'Specify other' complications
196	NCOMPCOD_14	Char	5	\$LIST_M.		G1o1. Complication after Norwood
197	ncomp_age_14	Num	8			G1o. <created var> Age at complication date of onset, days
198	NCOMP_S_14	Char	50	\$40.		G1o. 'Specify other' complications
199	NCOMPCOD_15	Char	5	\$LIST_M.		G1p1. Complication after Norwood
200	ncomp_age_15	Num	8			G1p. <created var> Age at complication date of onset, days
201	NCOMP_S_15	Char	50	\$40.		G1p. 'Specify other' complications
202	NCOMPCOD_16	Char	5	\$LIST_M.		G1q1. Complication after Norwood
203	ncomp_age_16	Num	8			G1q. <created var> Age at complication date of onset, days
204	NCOMP_S_16	Char	50	\$40.		G1q. 'Specify other' complications
205	NCOMPCOD_17	Char	5	\$LIST_M.		G1r1. Complication after Norwood
206	ncomp_age_17	Num	8			G1r. <created var> Age at complication date of onset, days
207	NCOMP_S_17	Char	50	\$40.		G1r. 'Specify other' complications
208	NCOMPCOD_18	Char	5	\$LIST_M.		G1s1. Complication after Norwood
209	ncomp_age_18	Num	8			G1s. <created var> Age at complication date of onset, days
210	NCOMP_S_18	Char	50	\$40.		G1s. 'Specify other' complications
211	NCOMPCOD_19	Char	5	\$LIST_M.		G1t1. Complication after Norwood
212	ncomp_age_19	Num	8			G1t. <created var> Age at complication date of onset, days
213	NCOMP_S_19	Char	50	\$40.		G1t. 'Specify other' complications
214	NCOMPCOD_20	Char	5	\$LIST_M.		G1u1. Complication after Norwood
215	ncomp_age_20	Num	8			G1u. <created var> Age at complication date of onset, days
216	NCOMP_S_20	Char	50	\$40.		G1u. 'Specify other' complications
217	NCOMPCOD_21	Char	5	\$LIST_M.		G1v1. Complication after Norwood
218	ncomp_age_21	Num	8			G1v. <created var> Age at complication date of onset, days
219	NCOMP_S_21	Char	50	\$40.		G1v. 'Specify other' complications
220	NCOMPCOD_22	Char	5	\$LIST_M.		G1w1. Complication after Norwood
221	ncomp_age_22	Num	8			G1w. <created var> Age at complication date of onset, days
222	NCOMP_S_22	Char	50	\$40.		G1w. 'Specify other' complications
223	NCOMPCOD_23	Char	5	\$LIST_M.		G1x1. Complication after Norwood
224	ncomp_age_23	Num	8			G1x. <created var> Age at complication date of onset, days
225	NCOMP_S_23	Char	50	\$40.		G1x. 'Specify other' complications
226	NCOMPCOD_24	Char	5	\$LIST_M.		G1y1. Complication after Norwood
227	ncomp_age_24	Num	8			G1y. <created var> Age at complication date of onset, days

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#	Variable	Type	Len	Format	Informat	Label
228	NCOMP_S_24	Char	50	\$40.		G1y. 'Specify other' complications
229	NCOMPCOD_25	Char	5	\$LIST_M.		G1z1. Complication after Norwood
230	ncomp_age_25	Num	8			G1z. <created var> Age at complication date of onset, days
231	NCOMP_S_25	Char	50	\$40.		G1z. 'Specify other' complications
232	NCOMPCOD_26	Char	5	\$LIST_M.		G1A1. Complication after Norwood
233	ncomp_age_26	Num	8			G1A. <created var> Age at complication date of onset, days
234	NCOMP_S_26	Char	50	\$40.		G1A. 'Specify other' complications
235	NCOMPCOD_27	Char	5	\$LIST_M.		G1B1. Complication after Norwood
236	ncomp_age_27	Num	8			G1B. <created var> Age at complication date of onset, days
237	NCOMP_S_27	Char	50	\$40.		G1B. 'Specify other' complications
238	NCOMPCOD_28	Char	5	\$LIST_M.		G1C1. Complication after Norwood
239	ncomp_age_28	Num	8			G1C. <created var> Age at complication date of onset, days
240	NCOMP_S_28	Char	50	\$40.		G1C. 'Specify other' complications
241	NCOMPCOD_29	Char	5	\$LIST_M.		G1E1. Complication after Norwood
242	ncomp_age_29	Num	8			G1D. <created var> Age at complication date of onset, days
243	NCOMP_S_29	Char	50	\$40.		G1E. 'Specify other' complications
244	NCOMPCOD_30	Char	5	\$LIST_M.		G1D1. Complication after Norwood
245	ncomp_age_30	Num	8			G1E. <created var> Age at complication date of onset, days
246	NCOMP_S_30	Char	50	\$40.		G1D. 'Specify other' complications
247	NORVITAL	Num	8	VITAL.	3.	H1. Vital status at discharge (include 2 pts died after transplantation during Norwood hospitalization)
248	NNUMMED	Num	8	3.	3.	H2. Number of discharge medications
249	medcode	Char	200			<created var> Concatenation of all discharge medication codes
250	medcode_0	Char	200			H2a. <created var> Medication code
251	NMEDNAME_0	Char	50	\$30.		H2a1. Medication name (if other)
252	NMEDCAT_0	Char	42	\$MEDCLASS.		H2a. Medication class
253	medcode_1	Char	200			H2b. <created var> Medication code
254	NMEDNAME_1	Char	50	\$30.		H2b1. Medication name (if other)
255	NMEDCAT_1	Char	42	\$MEDCLASS.		H2b. Medication class
256	medcode_2	Char	200			H2c. <created var> Medication code
257	NMEDNAME_2	Char	50	\$30.		H2c1. Medication name (if other)
258	NMEDCAT_2	Char	42	\$MEDCLASS.		H2c. Medication class
259	medcode_3	Char	200			H2d. <created var> Medication code
260	NMEDNAME_3	Char	50	\$30.		H2d1. Medication name (if other)
261	NMEDCAT_3	Char	42	\$MEDCLASS.		H2d. Medication class

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
262	medcode_4	Char	200			H2e. <created var> Medication code
263	NMEDNAME_4	Char	50	\$30.		H2e1. Medication name (if other)
264	NMEDCAT_4	Char	42	\$MEDCLASS.		H2e. Medication class
265	medcode_5	Char	200			H2f. <created var> Medication code
266	NMEDNAME_5	Char	50	\$30.		H2f1. Medication name (if other)
267	NMEDCAT_5	Char	42	\$MEDCLASS.		H2f. Medication class
268	medcode_6	Char	200			H2g. <created var> Medication code
269	NMEDNAME_6	Char	50	\$30.		H2g1. Medication name (if other)
270	NMEDCAT_6	Char	42	\$MEDCLASS.		H2g. Medication class
271	medcode_7	Char	200			H2h. <created var> Medication code
272	NMEDNAME_7	Char	50	\$30.		H2h1. Medication name (if other)
273	NMEDCAT_7	Char	42	\$MEDCLASS.		H2h. Medication class
274	medcode_8	Char	200			H2i. <created var> Medication code
275	NMEDNAME_8	Char	50	\$30.		H2i1. Medication name (if other)
276	NMEDCAT_8	Char	42	\$MEDCLASS.		H2i. Medication class
277	medcode_9	Char	200			H2j. <created var> Medication code
278	NMEDNAME_9	Char	50	\$30.		H2j1. Medication name (if other)
279	NMEDCAT_9	Char	42	\$MEDCLASS.		H2j. Medication class
280	medcode_10	Char	200			H2k. <created var> Medication code
281	NMEDNAME_10	Char	50	\$30.		H2k1. Medication name (if other)
282	NMEDCAT_10	Char	42	\$MEDCLASS.		H2k. Medication class
283	medcode_11	Char	200			H2l. <created var> Medication code
284	NMEDNAME_11	Char	50	\$30.		H2l1. Medication name (if other)
285	NMEDCAT_11	Char	42	\$MEDCLASS.		H2l. Medication class
286	medcode_12	Char	200			H2m. <created var> Medication code
287	NMEDNAME_12	Char	50	\$30.		H2m1. Medication name (if other)
288	NMEDCAT_12	Char	42	\$MEDCLASS.		H2m. Medication class
289	medcode_13	Char	200			H2n. <created var> Medication code
290	NMEDNAME_13	Char	50	\$30.		H2n1. Medication name (if other)
291	NMEDCAT_13	Char	42	\$MEDCLASS.		H2n. Medication class
292	medcode_14	Char	200			H2o. <created var> Medication code
293	NMEDNAME_14	Char	50	\$30.		H2o1. Medication name (if other)
294	NMEDCAT_14	Char	42	\$MEDCLASS.		H2o. Medication class
295	medcode_15	Char	200			H2p. <created var> Medication code

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
296	NMEDNAME_15	Char	50	\$30.		H2p1. Medication name (if other)
297	NMEDCAT_15	Char	42	\$MEDCLASS.		H2p. Medication class
298	medcode_16	Char	200			H2q. <created var> Medication code
299	NMEDNAME_16	Char	50	\$30.		H2q1. Medication name (if other)
300	NMEDCAT_16	Char	42	\$MEDCLASS.		H2q. Medication class
301	medcode_17	Char	200			H2r. <created var> Medication code
302	NMEDNAME_17	Char	50	\$30.		H2r1. Medication name (if other)
303	NMEDCAT_17	Char	42	\$MEDCLASS.		H2r. Medication class
304	medcode_18	Char	200			H2s. <created var> Medication code
305	NMEDNAME_18	Char	50	\$30.		H2s1. Medication name (if other)
306	NMEDCAT_18	Char	42	\$MEDCLASS.		H2s. Medication class
307	medcode_19	Char	200			H2t. <created var> Medication code
308	NMEDNAME_19	Char	50	\$30.		H2t1. Medication name (if other)
309	NMEDCAT_19	Char	42	\$MEDCLASS.		H2t. Medication class
310	medcode_20	Char	200			H2u. <created var> Medication code
311	NMEDNAME_20	Char	50	\$30.		H2u1. Medication name (if other)
312	NMEDCAT_20	Char	42	\$MEDCLASS.		H2u. Medication class
313	medcode_21	Char	200			H2v. <created var> Medication code
314	NMEDNAME_21	Char	50	\$30.		H2v1. Medication name (if other)
315	NMEDCAT_21	Char	42	\$MEDCLASS.		H2v. Medication class
316	NO2SAT	Num	8	4.	4.	H3. Oxygen saturation at discharge, %
317	NAIRTYPE	Num	8	AIRTYPE.	3.	H3a. Type of air