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Data Set Name	OUTLIB._R104	Observations	400
Member Type	DATA	Variables	330
Engine	V9	Indexes	0
Created	Wed, Oct 30, 2013 04:39:03 PM	Observation Length	13808
Last Modified	Wed, Oct 30, 2013 04:39:03 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	403
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_r104.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	r104_age	Num	8			<created var>Age at form completion date, days
4	pcathcode	Char	200			<created var> Concatenation of all pre-stg2 cath codes
5	pcath0	Char	200			B1a. Pre-stage II interventional catheterization
6	pcath_age_0	Num	8			B1a.<created var> Age at date of interventional cardiac catheterization, days
7	PCATHNAM_0	Char	50			B1a. Pre-stage II interventional catheterization name
8	pcath1	Char	200			B1b. Pre-stage II interventional catheterization
9	pcath_age_1	Num	8			B1b.<created var> Age at date of interventional cardiac catheterization, days
10	PCATHNAM_1	Char	50			B1b. Pre-stage II interventional catheterization name
11	pcath2	Char	200			B1c. Pre-stage II interventional catheterization
12	pcath_age_2	Num	8			B1c. <created var> Age at date of interventional cardiac catheterization, days
13	PCATHNAM_2	Char	50			B1c. Pre-stage II interventional catheterization name
14	pcath3	Char	200			B1d. Pre-stage II interventional catheterization
15	pcath_age_3	Num	8			B1d.<created var> Age at date of interventional cardiac catheterization, days
16	PCATHNAM_3	Char	50			B1d. Pre-stage II interventional catheterization name
17	pcath4	Char	200			B1e. Pre-stage II interventional catheterization
18	pcath_age_4	Num	8			B1e.<created var> Age at date of interventional cardiac catheterization, days
19	PCATHNAM_4	Char	50			B1e. Pre-stage II interventional catheterization name
20	PNUMSURG	Num	8	3.	3.	B2. Number of other surgical procedures
21	psurgcod	Char	200			<created var> Concatenation of all pre-stg2 other surgical codes
22	PSURGCOD_0	Num	8			B2a. Pre-stage II other surgical procedures
23	PSURG_S_0	Char	50			B2a. Pre-stage II other surgical procedures, if other '99' specify
24	PSURGCOD_1	Num	8			B2b. Pre-stage II other surgical procedures
25	PSURG_S_1	Char	50			B2b. Pre-stage II other surgical procedures, if other '99' specify
26	PSURGCOD_2	Num	8			B2c. Pre-stage II other surgical procedures
27	PSURG_S_2	Char	50			B2c. Pre-stage II other surgical procedures, if other '99' specify
28	PSURGCOD_3	Num	8			B2d. Pre-stage II other surgical procedures
29	PSURG_S_3	Char	50			B2d. Pre-stage II other surgical procedures, if other '99' specify

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#	Variable	Type	Len	Format	Informat	Label
30	PSURGCOD_4	Num	8			B2e. Pre-stage II other surgical procedures
31	PSURG_S_4	Char	50			B2e. Pre-stage II other surgical procedures, if other '99' specify
32	PSURGCOD_5	Num	8			B2f. Pre-stage II other surgical procedures
33	PSURG_S_5	Char	50			B2f. Pre-stage II other surgical procedures, if other '99' specify
34	PSURGCOD_6	Num	8			B2g. Pre-stage II other surgical procedures
35	PSURG_S_6	Char	50			B2g. Pre-stage II other surgical procedures, if other '99' specify
36	PSURGCOD_7	Num	8			B2h. Pre-stage II other surgical procedures
37	PSURG_S_7	Char	50			B2h. Pre-stage II other surgical procedures, if other '99' specify
38	PSURGCOD_8	Num	8			B2i. Pre-stage II other surgical procedures
39	PSURG_S_8	Char	50			B2i. Pre-stage II other surgical procedures, if other '99' specify
40	PCPB	Num	8	3.	3.	B3. Number of procedures with cardiopulmonary bypass
41	PCPB_EV_0	Num	8			[Added version B]B3.1.a. Procedure code
42	PCPB_MN_0	Num	8			[Added version B]B3.1.b. Bypass time minutes
43	PCPB_SPC_0	Char	50			[Added version B]B3.1.1a. Specify 'other' procedure code
44	PDHCA_MN_0	Num	8			[Added version B]B3.1.d. DHCA time, minutes
45	PDHCA_YN_0	Num	8			[Added version B]B3.1.c. On DHCA
46	PLOW_TEMP_0	Num	8			[Added version B]B3.1.h. Lowest temperature during bypass, Celsius
47	PRCP_MN_0	Num	8			[Added version B]B3.1.f. RCP time, minutes
48	PRCP_YN_0	Num	8			[Added version B]B3.1.e. On RCP
49	PRCPFLOW_0	Num	8			[Added version B]B3.1.g.RCP flow, cc/kg/min
50	PHCT_PCT_0	Num	8			[Added version B]B3.1.i.Hematocrit on bypass, %
51	PPACER	Num	8	YN.	3.	B4. Pacemaker placed
52	ppacer_age	Num	8			B4a.<created var> Age at date of pacemaker placement, days
53	PPACERTY	Num	8	PACEMAKER.	3.	B4b. Type of pacemaker
54	PPACER_S	Char	50	\$50.	\$50.	B4b1. If other, specify
55	ELECTIVE	Num	8	YN.	3.	B5a. Elective
56	HYPOX	Num	8	YN.	3.	B5b. Progressive hypoxemia
57	THRIVE	Num	8	YN.	3.	B5c. Failure to thrive
58	OCCLUSN	Num	8	YN.	3.	B5d. Shunt occlusion
59	ARCHOBST	Num	8	YN.	3.	B5e. Neoaortic arch obstruction
60	AVVINSUF	Num	8	YN.	3.	B5f. Greater than or equal to Moderate AVV insufficiency
61	VENTDYS	Num	8	YN.	3.	B5g. Ventricular dysfunction

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
62	TIMEOTH	Num	8	YN.	3.	B5h. Other
63	TIMEOTH_S	Char	50	\$50.	\$50.	B5h1. Other, specify
64	pa_stenosis	Num	8	YN.		<created var> PA stenosis, 1=yes 2=no
65	shunt_stenosis	Num	8	YN.		<created var> Shunt stenosis 1=yes 2=no
66	SANATDX	Num	8	3.	3.	B6. Number of significant anatomic diagnoses
67	assoadx	Char	200			<created var> Concatenation of all associated anatomic diagnoses
68	SANDXCOD_0	Num	8			B6a.Associated anatomic diagnosis
69	SANDX_S_0	Char	50			B6a.Associated anatomic diagnosis, if other '99' specify
70	SANDXCOD_1	Num	8			B6b.Associated anatomic diagnosis
71	SANDX_S_1	Char	50			B6b.Associated anatomic diagnosis, if other '99' specify
72	SANDXCOD_2	Num	8			B6c.Associated anatomic diagnosis
73	SANDX_S_2	Char	50			B6c.Associated anatomic diagnosis, if other '99' specify
74	SANDXCOD_3	Num	8			B6d.Associated anatomic diagnosis
75	SANDX_S_3	Char	50			B6d.Associated anatomic diagnosis, if other '99' specify
76	STG2_age	Num	8			C1.<created var> Age at date of stage II procedure, days
77	STG2STU	Num	8	AMPM.	3.	C1a. Operation start time: units
78	STG2STRT	Char	5	\$5.	\$5.	C1.a.1. Time operation started
79	STG2ETU	Num	8	AMPM.	3.	C1b.. Operation end time: units
80	STG2END	Char	5	\$5.	\$5.	C1.b.1. Time operation ended
81	ST2DIS_age	Num	8			C2.<created var> Age at date of stage II hospital discharge, days
82	st2_los	Num	8			<created var> Length of stage II hospitalization, days
83	stg2cod	Char	200			<created var> Concatenation of all stage II surgical codes
84	STG2COD_0	Num	8			C3a.Stage II surgical code
85	STG2_S_0	Char	50			C3a.Stage II surgical code, if other '99' specify
86	STG2COD_1	Num	8			C3b.Stage II surgical code
87	STG2_S_1	Char	50			C3b.Stage II surgical code, if other '99' specify
88	STG2COD_2	Num	8			C3c.Stage II surgical code
89	STG2_S_2	Char	50			C3c.Stage II surgical code, if other '99' specify
90	SBYPASS	Num	8	YN.	3.	C4. Was patient put on bypass
91	SBYPASS_T	Num	8	4.	4.	C4a. Total bypass time, min
92	srcpdhca	Num	8			<created var> 1=DHCA only 2=RCP only+DHCA<=10min 3=RCP+DHCA>10min 4=None
93	SDHCA	Num	8	YN.	3.	C4b. Deep hypothermic circulatory arrest (DHCA)
94	SDHCA_T	Num	8	4.	4.	C4b1. Total deep hypothermic circulatory arrest time, min

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
95	SRCP	Num	8	YN.	3.	C4c. Regional Cerebral Perfusion
96	SRCP_T	Num	8	4.	4.	C4c1. Regional Cerebral Perfusion Time, min
97	SRCPFLOW	Num	8	4.	4.	C4c2. Regional Cerebral Perfusion Flow, cc/kg/min
98	SLOWTEMP	Num	8	5.1	5.1	C5. Lowest temperature obtained during bypass, Celsius
99	SHCT	Num	8	5.1	5.1	C6. Hematocrit on bypass, %
100	SULTRAFIL	Num	8	YN.	3.	C7. Was ultrafiltration used during or after the Norwood procedure
101	SUF_CONT	Num	8	YN.	3.	C7a. ultrafiltration used during CPB?
102	SUF_POSTCPB	Num	8	YN.	3.	C7b. ultrafiltration used during post-CPB?
103	SSTEROIDS	Num	8	YN.	3.	C8. Steroids
104	STRASYLOL	Num	8	YN.	3.	C9. Trasylol (Aprotinin)
105	SABLOCK	Num	8	YN.	3.	C10. Alpha blockade
106	SABLOCTYP	Num	8	SABLOCTYP.	3.	C10a. Alpha blockade type
107	SNECMO	Num	8	YN.	3.	C11. Was patient placed on extracorporeal membrane oxygenation?
108	SNUMCON	Num	8	3.	3.	C12. Number of cardiac surgical procedures performed
109	sconcod	Char	200			<created var> Concatenation of all surgical codes concurrent with stage II
110	SCONCOD_0	Num	8			C12a.Concurrent with Stage II surgical code
111	SCON_S_0	Char	50			C12a.Concurrent with Stage II surgical code, if other '99' specify
112	SCONCOD_1	Num	8			C12b.Concurrent with Stage II surgical code
113	SCON_S_1	Char	50			C12b.Concurrent with Stage II surgical code, if other '99' specify
114	SCONCOD_2	Num	8			C12c.Concurrent with Stage II surgical code
115	SCON_S_2	Char	50			C12c.Concurrent with Stage II surgical code, if other '99' specify
116	SCONCOD_3	Num	8			C12d.Concurrent with Stage II surgical code
117	SCON_S_3	Char	50			C12d.Concurrent with Stage II surgical code, if other '99' specify
118	SCONCOD_4	Num	8			C12e.Concurrent with Stage II surgical code
119	SCON_S_4	Char	50			C12e.Concurrent with Stage II surgical code, if other '99' specify
120	ICUDAYS	Num	8	4.	4.	D1. Total days of ICU stay
121	POSTEXOR	Num	8	YN.	3.	D2. Was patient extubated in the OR
122	postex_age	Num	8			D2a.<created var> Age at date of extubation, days
123	POSTEX_T	Char	5	\$.	\$.	D2b. Time of OR/initial extubation
124	POSTEX_TU	Num	8	AMPM.	3.	D2b1. Time Units

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
125	POSTVENTDAYS	Num	8	4.	4.	D2c. Total days ventilated
126	POSTCPR	Num	8	YN.	3.	D3. Did patient require cardiopulmonary resuscitation
127	POSTCATHNO	Num	8	3.	3.	D4. Number of interventional cardiac catheterization procedures
128	postcathcd	Char	200			<created var> Concatenation of all post stage II cath codes
129	postcath0	Char	200			D4a.Post-stage II interventional catheterization
130	postcath_age_0	Num	8			D4a.<created var> Age at date of interventional cardiac catheterization, days
131	POSTCATH_S_0	Char	50			D4a.Post-stage II interventional catheterization name
132	postcath1	Char	200			D4b.Post-stage II interventional catheterization
133	postcath_age_1	Num	8			D4b.<created var> Age at date of interventional cardiac catheterization, days
134	POSTCATH_S_1	Char	50			D4b.Post-stage II interventional catheterization name
135	postcath2	Char	200			D4c.Post-stage II interventional catheterization
136	postcath_age_2	Num	8			D4c.<created var> Age at date of interventional cardiac catheterization, days
137	POSTCATH_S_2	Char	50			D4c.Post-stage II interventional catheterization name
138	postcath3	Char	200			D4d.Post-stage II interventional catheterization
139	postcath_age_3	Num	8			D4d.<created var> Age at date of interventional cardiac catheterization, days
140	POSTCATH_S_3	Char	50			D4d.Post-stage II interventional catheterization name
141	POSTSURGNO	Num	8	3.	3.	D5. Number of other surgical procedures
142	postsurgcd	Char	200			<created var> Concatenation of all post stage II surgical codes
143	POSTSURGCD_0	Num	8			D5a.Post Stage II surgical code
144	POSTSURG_S_0	Char	50			D5a.Post Stage II surgical code, if other '99' specify
145	POSTSURGCD_1	Num	8			D5b.Post Stage II surgical code
146	POSTSURG_S_1	Char	50			D5b.Post Stage II surgical code, if other '99' specify
147	POSTSURGCD_2	Num	8			D5c.Post Stage II surgical code
148	POSTSURG_S_2	Char	50			D5c.Post Stage II surgical code, if other '99' specify
149	POSTSURGCD_3	Num	8			D5d.Post Stage II surgical code
150	POSTSURG_S_3	Char	50			D5d.Post Stage II surgical code, if other '99' specify
151	POSTSURGCD_4	Num	8			D5e.Post Stage II surgical code
152	POSTSURG_S_4	Char	50			D5e.Post Stage II surgical code, if other '99' specify
153	POSTSURGCD_5	Num	8			D5f.Post Stage II surgical code
154	POSTSURG_S_5	Char	50			D5f.Post Stage II surgical code, if other '99' specify
155	POSTSURGCD_6	Num	8			D5g.Post Stage II surgical code
156	POSTSURG_S_6	Char	50			D5g.Post Stage II surgical code, if other '99' specify

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
157	POSTSURGCD_7	Num	8			D5h.Post Stage II surgical code
158	POSTSURG_S_7	Char	50			D5h.Post Stage II surgical code, if other '99' specify
159	POSTSURGCD_8	Num	8			D5i.Post Stage II surgical code
160	POSTSURG_S_8	Char	50			D5i.Post Stage II surgical code, if other '99' specify
161	POSTSURGCD_9	Num	8			D5j.Post Stage II surgical code
162	POSTSURG_S_9	Char	50			D5j.Post Stage II surgical code, if other '99' specify
163	POSTSURGCD_10	Num	8			D5k.Post Stage II surgical code
164	POSTSURG_S_10	Char	50			D5k.Post Stage II surgical code, if other '99' specify
165	POSTSURGCD_11	Num	8			D5l.Post Stage II surgical code
166	POSTSURG_S_11	Char	50			D5l.Post Stage II surgical code, if other '99' specify
167	POSTSURGCD_12	Num	8			D5m.Post Stage II surgical code
168	POSTSURG_S_12	Char	50			D5m.Post Stage II surgical code, if other '99' specify
169	POSTSURGCD_13	Num	8			D5n.Post Stage II surgical code
170	POSTSURG_S_13	Char	50			D5n.Post Stage II surgical code, if other '99' specify
171	POSTCPB	Num	8	3.	3.	D6. Number of procedures with cardiopulm. bypass
172	POSTCPBEV_0	Num	8			[Added version B]D6.1.a. Procedure code
173	POSTCPB_S_0	Char	50			[Added version B]D6.1.1a. Specify 'other' procedure code
174	POSTCPBMIN_0	Num	8			[Added version B]D6.1.b. Bypass time, minutes
175	POSTDHCA_0	Num	8			[Added version B]D6.1.c. On DHCA
176	POSTDHCAMN_0	Num	8			[Added version B]D6.1.d. DHCA time, minutes
177	POSTRCP_0	Num	8			[Added version B]D6.1.e. On RCP
178	POSTRCPMIN_0	Num	8			[Added version B]D6.1.f. RCP time, minutes
179	POSTRCPFL_0	Num	8			[Added version B]D6.1.g. RCP flow, cc/kg/min
180	POSTLOW_TEMP_0	Num	8			[Added version B]D6.1.h. Lowest temperature during bypass, Celsius
181	POSTCPBEV_1	Num	8			[Added version B]D6.2.a. Procedure code
182	POSTCPB_S_1	Char	50			[Added version B]D6.2.1a. Specify 'other' procedure code
183	POSTCPBMIN_1	Num	8			[Added version B]D6.2.b. Bypass time, minutes
184	POSTDHCA_1	Num	8			[Added version B]D6.2.c. On DHCA
185	POSTDHCAMN_1	Num	8			[Added version B]D6.2.d. DHCA time, minutes
186	POSTRCP_1	Num	8			[Added version B]D6.2.e. On RCP
187	POSTRCPMIN_1	Num	8			[Added version B]D6.2.f. RCP time, minutes
188	POSTRCPFL_1	Num	8			[Added version B]D6.2.g. RCP flow, cc/kg/min
189	POSTLOW_TEMP_1	Num	8			[Added version B]D6.1.h. Lowest temperature during bypass, Celsius

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
190	POSTHCT_0	Num	8			[Added version B]D6.1.i. Hematocrit on bypass, %
191	POSTHCT_1	Num	8			[Added version B]D6.2.i. Hematocrit on bypass, %
192	POSTPACER	Num	8	YN.	3.	D7. Pacemaker placed
193	postpacer_age	Num	8			D7a.<created var> Age at date of pacemaker placement, days
194	POSTPACTYP	Num	8	PACEMAKER.	3.	D7b. Type of pacemaker
195	POSTPACE_S	Char	50	\$50.	\$50.	D7b1. Type of pacemaker: Specify
196	POSTCOMP	Num	8	3.	3.	E1. Number of significant postoperative complications
197	postcompcd	Char	200			<created var> Concatenation of all concatenated post Stage II complication codes
198	POSTCOMPCD_0	Char	5			E1a.Post Stage II complication code
199	POSTCOMP_S_0	Char	50			E1a.Post Stage II complication code, if other '99' specify
200	POSTCOMP_age_0	Num	8			E1a.<created var> Age at complication date of onset, days
201	POSTCOMPCD_1	Char	5			E1b.Post Stage II complication code
202	POSTCOMP_S_1	Char	50			E1b.Post Stage II complication code, if other '99' specify
203	POSTCOMP_age_1	Num	8			E1b.<created var> Age at complication date of onset, days
204	POSTCOMPCD_2	Char	5			E1c.Post Stage II complication code
205	POSTCOMP_S_2	Char	50			E1c.Post Stage II complication code, if other '99' specify
206	POSTCOMP_age_2	Num	8			E1c.<created var> Age at complication date of onset, days
207	POSTCOMPCD_3	Char	5			E1d.Post Stage II complication code
208	POSTCOMP_S_3	Char	50			E1d.Post Stage II complication code, if other '99' specify
209	POSTCOMP_age_3	Num	8			E1d.<created var> Age at complication date of onset, days
210	POSTCOMPCD_4	Char	5			E1e.Post Stage II complication code
211	POSTCOMP_S_4	Char	50			E1e.Post Stage II complication code, if other '99' specify
212	POSTCOMP_age_4	Num	8			E1e.<created var> Age at complication date of onset, days
213	POSTCOMPCD_5	Char	5			E1f.Post Stage II complication code
214	POSTCOMP_S_5	Char	50			E1f.Post Stage II complication code, if other '99' specify
215	POSTCOMP_age_5	Num	8			E1f.<created var> Age at complication date of onset, days
216	POSTCOMPCD_6	Char	5			E1g.Post Stage II complication code
217	POSTCOMP_S_6	Char	50			E1g.Post Stage II complication code, if other '99' specify
218	POSTCOMP_age_6	Num	8			E1g.<created var> Age at complication date of onset, days
219	POSTCOMPCD_7	Char	5			E1h.Post Stage II complication code
220	POSTCOMP_S_7	Char	50			E1h.Post Stage II complication code, if other '99' specify
221	POSTCOMP_age_7	Num	8			E1h.<created var> Age at complication date of onset, days
222	POSTCOMPCD_8	Char	5			E1i.Post Stage II complication code
223	POSTCOMP_S_8	Char	50			E1i.Post Stage II complication code, if other '99' specify

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#	Variable	Type	Len	Format	Informat	Label
224	POSTCOMP_age_8	Num	8			E1i.<created var> Age at complication date of onset, days
225	POSTCOMPCD_9	Char	5			E1j.Post Stage II complication code
226	POSTCOMP_S_9	Char	50			E1j.Post Stage II complication code, if other '99' specify
227	POSTCOMP_age_9	Num	8			E1j.<created var> Age at complication date of onset, days
228	POSTCOMPCD_10	Char	5			E1k.Post Stage II complication code
229	POSTCOMP_S_10	Char	50			E1k.Post Stage II complication code, if other '99' specify
230	POSTCOMP_age_10	Num	8			E1k.<created var> Age at complication date of onset, days
231	POSTCOMPCD_11	Char	5			E1l.Post Stage II complication code
232	POSTCOMP_S_11	Char	50			E1l.Post Stage II complication code, if other '99' specify
233	POSTCOMP_age_11	Num	8			E1l.<created var> Age at complication date of onset, days
234	POSTCOMPCD_12	Char	5			E1m.Post Stage II complication code
235	POSTCOMP_S_12	Char	50			E1m.Post Stage II complication code, if other '99' specify
236	POSTCOMP_age_12	Num	8			E1m.<created var> Age at complication date of onset, days
237	POSTCOMPCD_13	Char	5			E1n.Post Stage II complication code
238	POSTCOMP_S_13	Char	50			E1n.Post Stage II complication code, if other '99' specify
239	POSTCOMP_age_13	Num	8			E1n.<created var> Age at complication date of onset, days
240	POSTCOMPCD_14	Char	5			E1o.Post Stage II complication code
241	POSTCOMP_S_14	Char	50			E1o.Post Stage II complication code, if other '99' specify
242	POSTCOMP_age_14	Num	8			E1o.<created var> Age at complication date of onset, days
243	POSTCOMPCD_15	Char	5			E1p.Post Stage II complication code
244	POSTCOMP_S_15	Char	50			E1p.Post Stage II complication code, if other '99' specify
245	POSTCOMP_age_15	Num	8			E1p.<created var> Age at complication date of onset, days
246	POSTCOMPCD_16	Char	5			E1q.Post Stage II complication code
247	POSTCOMP_S_16	Char	50			E1q.Post Stage II complication code, if other '99' specify
248	POSTCOMP_age_16	Num	8			E1q.<created var> Age at complication date of onset, days
249	POSTCOMPCD_17	Char	5			E1r.Post Stage II complication code
250	POSTCOMP_S_17	Char	50			E1r.Post Stage II complication code, if other '99' specify
251	POSTCOMP_age_17	Num	8			E1r.<created var> Age at complication date of onset, days
252	POSTCOMPCD_18	Char	5			E1s.Post Stage II complication code
253	POSTCOMP_S_18	Char	50			E1s.Post Stage II complication code, if other '99' specify
254	POSTCOMP_age_18	Num	8			E1s.<created var> Age at complication date of onset, days
255	POSTCOMPCD_19	Char	5			E1t.Post Stage II complication code
256	POSTCOMP_S_19	Char	50			E1t.Post Stage II complication code, if other '99' specify
257	POSTCOMP_age_19	Num	8			E1t.<created var> Age at complication date of onset, days

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
258	POSTCOMPCD_20	Char	5			E1u.Post Stage II complication code
259	POSTCOMP_S_20	Char	50			E1u.Post Stage II complication code, if other '99' specify
260	POSTCOMP_age_20	Num	8			E1u.<created var> Age at complication date of onset, days
261	POSTCOMPCD_21	Char	5			E1v.Post Stage II complication code
262	POSTCOMP_S_21	Char	50			E1v.Post Stage II complication code, if other '99' specify
263	POSTCOMP_age_21	Num	8			E1v.<created var> Age at complication date of onset, days
264	POSTCOMPCD_22	Char	5			E1w.Post Stage II complication code
265	POSTCOMP_S_22	Char	50			E1w.Post Stage II complication code, if other '99' specify
266	POSTCOMP_age_22	Num	8			E1w.<created var> Age at complication date of onset, days
267	POSTCOMPCD_23	Char	5			E1x.Post Stage II complication code
268	POSTCOMP_S_23	Char	50			E1x.Post Stage II complication code, if other '99' specify
269	POSTCOMP_age_23	Num	8			E1x.<created var> Age at complication date of onset, days
270	POSTCOMPCD_24	Char	5			E1y.Post Stage II complication code
271	POSTCOMP_S_24	Char	50			E1y.Post Stage II complication code, if other '99' specify
272	POSTCOMP_age_24	Num	8			E1y.<created var> Age at complication date of onset, days
273	POSTCOMPCD_25	Char	5			E1z.Post Stage II complication code
274	POSTCOMP_S_25	Char	50			E1z.Post Stage II complication code, if other '99' specify
275	POSTCOMP_age_25	Num	8			E1z.<created var> Age at complication date of onset, days
276	POSTCOMPCD_26	Char	5			E1A.Post Stage II complication code
277	POSTCOMP_S_26	Char	50			E1A.Post Stage II complication code, if other '99' specify
278	POSTCOMP_age_26	Num	8			E1A.<created var> Age at complication date of onset, days
279	POSTCOMPCD_27	Char	5			E1B.Post Stage II complication code
280	POSTCOMP_S_27	Char	50			E1B.Post Stage II complication code, if other '99' specify
281	POSTCOMP_age_27	Num	8			E1B.<created var> Age at complication date of onset, days
282	POSTCOMPCD_28	Char	5			E1C.Post Stage II complication code
283	POSTCOMP_S_28	Char	50			E1C.Post Stage II complication code, if other '99' specify
284	POSTCOMP_age_28	Num	8			E1C.<created var> Age at complication date of onset, days
285	POSTCOMPCD_29	Char	5			E1D.Post Stage II complication code
286	POSTCOMP_S_29	Char	50			E1D.Post Stage II complication code, if other '99' specify
287	POSTCOMP_age_29	Num	8			E1D.<created var> Age at complication date of onset, days
288	ST2VITAL	Num	8	VITAL.	3.	F1. Vital status at discharge
289	NNUMMED	Num	8	3.	3.	F2. Number of discharge medications
290	disc_med	Char	200			<created var> Concatenation of all concatenated medication codes at discharge
291	medcode_0	Char	200			F2a.Discharge medication code

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
292	NMEDNAME_0	Char	50			F2a.Discharge medication name (if other)
293	medcode_1	Char	200			F2b.Discharge medication code
294	NMEDNAME_1	Char	50			F2b.Discharge medication name (if other)
295	medcode_2	Char	200			F2c.Discharge medication code
296	NMEDNAME_2	Char	50			F2c.Discharge medication name (if other)
297	medcode_3	Char	200			F2d.Discharge medication code
298	NMEDNAME_3	Char	50			F2d.Discharge medication name (if other)
299	medcode_4	Char	200			F2e.Discharge medication code
300	NMEDNAME_4	Char	50			F2e.Discharge medication name (if other)
301	medcode_5	Char	200			F2f.Discharge medication code
302	NMEDNAME_5	Char	50			F2f.Discharge medication name (if other)
303	medcode_6	Char	200			F2g.Discharge medication code
304	NMEDNAME_6	Char	50			F2g.Discharge medication name (if other)
305	medcode_7	Char	200			F2h.Discharge medication code
306	NMEDNAME_7	Char	50			F2h.Discharge medication name (if other)
307	medcode_8	Char	200			F2i.Discharge medication code
308	NMEDNAME_8	Char	50			F2i.Discharge medication name (if other)
309	medcode_9	Char	200			F2j.Discharge medication code
310	NMEDNAME_9	Char	50			F2j.Discharge medication name (if other)
311	medcode_10	Char	200			F2k.Discharge medication code
312	NMEDNAME_10	Char	50			F2k.Discharge medication name (if other)
313	medcode_11	Char	200			F2l.Discharge medication code
314	NMEDNAME_11	Char	50			F2l.Discharge medication name (if other)
315	medcode_12	Char	200			F2m.Discharge medication code
316	NMEDNAME_12	Char	50			F2m.Discharge medication name (if other)
317	medcode_13	Char	200			F2n.Discharge medication code
318	NMEDNAME_13	Char	50			F2n.Discharge medication name (if other)
319	medcode_14	Char	200			F2o.Discharge medication code
320	NMEDNAME_14	Char	50			F2o.Discharge medication name (if other)
321	medcode_15	Char	200			F2p.Discharge medication code
322	NMEDNAME_15	Char	50			F2p.Discharge medication name (if other)
323	medcode_16	Char	200			F2q.Discharge medication code
324	NMEDNAME_16	Char	50			F2q.Discharge medication name (if other)
325	medcode_17	Char	200			F2r.Discharge medication code

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-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
326	NMEDNAME_17	Char	50			F2r.Discharge medication name (if other)
327	medcode_18	Char	200			F2s.Discharge medication code
328	NMEDNAME_18	Char	50			F2s.Discharge medication name (if other)
329	SO2SAT	Num	8	4.	4.	F3. Oxygen saturation at discharge, %
330	NAIRTYPE	Num	8	AIRTYPE.	3.	F3a. Type of air