

F04b Contents

The CONTENTS Procedure

Data Set Name	PHN_REPO.F04BPUB	Observations	546
Member Type	DATA	Variables	187
Engine	V9	Indexes	0
Created	Wednesday, May 30, 2012 03:53:22 PM	Observation Length	6232
Last Modified	Wednesday, May 30, 2012 03:53:22 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	275
First Data Page	3
Max Obs per Page	2
Obs in First Data Page	2
Number of Data Set Repairs	0
Filename	\\neri1\Projects\PHN\Protocols\FontanXS\Datasets\Public_use\data\f04bpub.sas7bdat
Release Created	9.0202M3
Host Created	NET_ASRV

F04b Contents**The CONTENTS Procedure**

----Variables Ordered by Position----					
#	Variable	Type	Len	Format	Label
1	PAPRESS	Num	8	4.	B2. Mean pulmonary artery pressure (mmHg)
2	EDP	Num	8	3.	B3. Systemic ventricular end diastolic pressure (mmHg)
3	O2SAT	Num	8	4.	B4. Systemic oxygen saturation (%)
4	O2SATSTS	Num	8	O2STAT.	B4a. Status of patient at time of measurement
5	preop_svc	Char	44	\$LIST_G.	<created var> Pre-Fontan superior vena cava anatomy (code list G)
6	SVCDX1	Char	2	\$2.	B5a. SVC anatomy - Level 1
7	SVCDX2	Char	2	\$2.	B5b. SVC anatomy - Level 2
8	SVCDX3	Char	2	\$2.	B5c. SVC anatomy - Level 3
9	SVCDX4	Char	2	\$2.	B5d. SVC anatomy - Level 4
10	SVCSTEN	Num	8	YN.	B6. Are there SVC abnormalities?
11	svcsun	Num	8		<created var> Number of SVC abnormalities (0-6)
12	SVCSTEN1	Num	8	YN.	B6a1. SVC stenosis - present?
13	SVCSTEN2	Num	8	ORIGIN.	B6a2. SVC stenosis - Origin
14	SVCSTEN3	Num	8	SIDE.	B6a3. SVC stenosis - Side
15	SVCOCCL1	Num	8	YN.	B6b1. SVC occlusion - present?
16	SVCOCCL2	Num	8	ORIGIN.	B6b2. SVC occlusion - Origin
17	SVCOCCL3	Num	8	SIDE.	B6b3. SVC occlusion - Side
18	RAIVEIN	Num	8	YN.	B6c1. Retro-aortic innominate vein - present?
19	LEVCVEIN	Num	8	YN.	B6d1. Levoatrial-cardinal vein
20	CSOASTEN	Num	8	YN.	B6e1. CS ostial atresia or stenosis
21	SVCOTHER	Num	8	YN.	B6f1. Other
22	preop_ivc	Char	44	\$LIST_G.	<created var> Pre-Fontan inferior vena cava anatomy (code list G)
23	IVCDX1	Char	2	\$2.	B7a. IVC Anatomy - Level 1
24	IVCDX2	Char	2	\$2.	B7b. IVC anatomy - Level 2
25	IVCDX3	Char	2	\$2.	B7c. IVC anatomy - Level 3
26	IVCDX4	Char	2	\$2.	B7d. IVC anatomy - Level 4
27	IVCSTEN	Num	8	YN.	B8. Are there IVC abnormalities?
28	ivcsun	Num	8		<created var> Number of IVC abnormalities (0-4)
29	IVCSTEN1	Num	8	YN.	B8a1. IVC stenosis - Present?
30	IVCSTEN2	Num	8	ORIGIN.	B8a2. IVC stenosis- Origin
31	IVCOCCL1	Num	8	YN.	B8b1. IVC occlusion - Present?
32	IVCOCCL2	Num	8	ORIGIN.	B8b2. IVC occlusion - Origin

F04b Contents**The CONTENTS Procedure**

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
33	CORTRDEX	Num	8	YN.	B8c1. Cor triatriatum Dexter
34	IVCOTHER	Num	8	YN.	B8d1. Other
35	PA_ABN	Num	8	YN.	B9. Pulmonary artery abnormality
36	NUMPA_AB	Num	8	3.	B9a. Number of pumonary artery abnormalities
37	main_paab	Num	8		<created var> Number of Main PA Abnormalities
38	right_paab	Num	8		<created var> Number of Right PA Abnormalities
39	left_paab	Num	8		<created var> Number of Left PA Abnormalities
40	lobar_paab	Num	8		<created var> Number of Lobar PA Abnormalities
41	all_preop_paab	Char	44		<created var> All Pre-Fontan PA Abnormalities (code list H)
42	preop_paab0	Char	44	\$LIST_H.	<created var> Pre-Fontan PA abnormality (code list H) (0)
43	preop_paab1	Char	44	\$LIST_H.	<created var> Pre-Fontan PA abnormality (code list H) (1)
44	preop_paab2	Char	44	\$LIST_H.	<created var> Pre-Fontan PA abnormality (code list H) (2)
45	preop_paab3	Char	44	\$LIST_H.	<created var> Pre-Fontan PA abnormality (code list H) (3)
46	PAAB_A_0	Char	2		B9a1a. Pre-Fontan PA abnormality: Level 1 (0)
47	PAAB_A_1	Char	2		B9a1a. Pre-Fontan PA abnormality: Level 1 (1)
48	PAAB_A_2	Char	2		B9a1a. Pre-Fontan PA abnormality: Level 1 (2)
49	PAAB_A_3	Char	2		B9a1a. Pre-Fontan PA abnormality: Level 1 (3)
50	PAAB_B_0	Char	2		B9a1b. Pre-Fontan PA abnormality: Level 2 (0)
51	PAAB_B_1	Char	2		B9a1b. Pre-Fontan PA abnormality: Level 2 (1)
52	PAAB_B_2	Char	2		B9a1b. Pre-Fontan PA abnormality: Level 2 (2)
53	PAAB_B_3	Char	2		B9a1b. Pre-Fontan PA abnormality: Level 2 (3)
54	PAAB_C_0	Char	2		B9a1c. Pre-Fontan PA abnormality: Level 3 (0)
55	PAAB_C_1	Char	2		B9a1c. Pre-Fontan PA abnormality: Level 3 (1)
56	PAAB_C_2	Char	2		B9a1c. Pre-Fontan PA abnormality: Level 3 (2)
57	PAAB_C_3	Char	2		B9a1c. Pre-Fontan PA abnormality: Level 3 (3)
58	PAAB_D_0	Char	2		B9a1d. Pre-Fontan PA abnormality: Level 4 (0)
59	PAAB_D_1	Char	2		B9a1d. Pre-Fontan PA abnormality: Level 4 (1)
60	PAAB_D_2	Char	2		B9a1d. Pre-Fontan PA abnormality: Level 4 (2)
61	PAAB_D_3	Char	2		B9a1d. Pre-Fontan PA abnormality: Level 4 (3)
62	PAAB_E_0	Char	50		B9a1e. Pre-Fontan PA abnormality: name worksheet (0)
63	PAAB_E_1	Char	50		B9a1e. Pre-Fontan PA abnormality: name worksheet (1)
64	PAAB_E_2	Char	50		B9a1e. Pre-Fontan PA abnormality: name worksheet (2)

F04b Contents

The CONTENTS Procedure

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
65	PAAB_E_3	Char	50		B9a1e. Pre-Fontan PA abnormality: name worksheet (3)
66	FONTANHT	Num	8	6.1	C2. Height at Fontan (cm)
67	FONTANWT	Num	8	6.1	C3. Weight at Fontan (kg)
68	fontan_sg	Char	11	\$LIST_B.	<created var> Fontan surgical procedure code (code list B)
69	fontan_sgcat	Char	8	\$LIST_B.	<created var> Confirm type of most recent Fontan (collapsed categories)
70	FONTNCD1	Char	2	\$2.	C4a. Type of Fontan procedure - Level 1
71	FONTNCD2	Char	2	\$2.	C4b. Type of Fontan procedure - Level 2
72	FONTNCD3	Char	2	\$2.	C4c. Type of Fontan procedure - Level 3
73	FONTNCD4	Char	2	\$2.	C4d. Type of Fontan procedure - Level 4
74	MATERIAL	Num	8	FONTAN.	C5. Type of material used in Fontan construction
75	MATRLOTH	Char	50	\$50.	C5a. Specify:
76	FENESTRN	Num	8	YN.	C6. Fenestration performed:
77	CARDPULB	Num	8	4.	C7. Duration of total cardiopulmonary bypass (minutes)
78	CONCPROC	Num	8	YN.	C8. Surgical procedures concurrent with most recent Fontan
79	NUMPROCS	Num	8	3.	C8a. Number of procedures
80	concurrent_sg	Char	15		<created var> All concurrent surgical procedures
81	PXCODE_0	Char	2	\$SURGICA.	C8a1. Concurrent surgical procedure code (0)
82	PXCODE_1	Char	2	\$SURGICA.	C8a1. Concurrent surgical procedure code (1)
83	PXCODE_2	Char	2	\$SURGICA.	C8a1. Concurrent surgical procedure code (2)
84	PXCODE_3	Char	2	\$SURGICA.	C8a1. Concurrent surgical procedure code (3)
85	PXCODE_4	Char	2	\$SURGICA.	C8a1. Concurrent surgical procedure code (4)
86	PXOTHER_1	Char	50		C8a1. Concurrent surgical procedure code: specify other (1)
87	PXOTHER_4	Char	50		C8a1. Concurrent surgical procedure code: specify other (4)
88	POSTCOMP	Num	8	YN.	C9. Post-operative complications
89	NUMCOMPS	Num	8	3.	C9a. Number of complications
90	chylothorax	Num	8		<created var> Number of Chylothorax Complications
91	peri_eff	Num	8		<created var> Number of Pericardial Effusion Complications
92	plural_eff	Num	8		<created var> Number of Pleural Effusion Complications
93	sp_comp	Num	8		<created var> Number of 'Other Significant' Complications
94	allother_comp	Num	8		<created var> Number of All Remaining Complications
95	postop_comp	Char	84		<created var> All Post-Op complications (code list C)
96	COMPCD_0	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (0)

F04b Contents**The CONTENTS Procedure**

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
97	COMPCD_1	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (1)
98	COMPCD_2	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (2)
99	COMPCD_3	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (3)
100	COMPCD_4	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (4)
101	COMPCD_5	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (5)
102	COMPCD_6	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (6)
103	COMPCD_7	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (7)
104	COMPCD_8	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (8)
105	COMPCD_9	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (9)
106	COMPCD_10	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (10)
107	COMPCD_11	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (11)
108	COMPCD_12	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (12)
109	COMPCD_13	Char	5	\$LIST_C.	C9a1. Post-op complication code (code list C) (13)
110	postop_compsp	Char	700		<created var> All 'other' Post-Op complications (code list C)
111	COMPOT_0	Char	50		C9a1. Post-op complication: name worksheet (0)
112	COMPOT_1	Char	50		C9a1. Post-op complication: name worksheet (1)
113	COMPOT_2	Char	50		C9a1. Post-op complication: name worksheet (2)
114	COMPOT_3	Char	50		C9a1. Post-op complication: name worksheet (3)
115	COMPOT_4	Char	50		C9a1. Post-op complication: name worksheet (4)
116	COMPOT_5	Char	50		C9a1. Post-op complication: name worksheet (5)
117	COMPOT_6	Char	50		C9a1. Post-op complication: name worksheet (6)
118	COMPOT_7	Char	50		C9a1. Post-op complication: name worksheet (7)
119	COMPOT_8	Char	50		C9a1. Post-op complication: name worksheet (8)
120	COMPOT_9	Char	50		C9a1. Post-op complication: name worksheet (9)
121	COMPOT_10	Char	50		C9a1. Post-op complication: name worksheet (10)
122	COMPOT_11	Char	50		C9a1. Post-op complication: name worksheet (11)
123	COMPOT_12	Char	50		C9a1. Post-op complication: name worksheet (12)
124	COMPOT_13	Char	50		C9a1. Post-op complication: name worksheet (13)
125	VNTDYS4B	Num	8	YN.	C11. Decreased systolic ventricular function at discharge
126	VDYSHX4B	Num	8	YN.	C11a1. Clinical history and physical exam
127	VDECHO4B	Num	8	YN.	C11a2. Echocardiography
128	VDMRI4B	Num	8	YN.	C11a3. Magnetic resonance imaging

F04b Contents**The CONTENTS Procedure**

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
129	VDCATH4B	Num	8	YN.	C11a4. Cardiac catheterization
130	VDOTHR4B	Num	8	YN.	C11a5. Other
131	VDSPEC4B	Char	50	\$50.	C11a5a. Specify:
132	NUMMEDS	Num	8	3.	C12. Number of medications prescribed at time of discharge:
133	postop_meds	Char	54		<created var> All medications prescribed at discharge (List D)
134	medcd_0	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (0)
135	medcd_1	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (1)
136	medcd_2	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (2)
137	medcd_3	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (3)
138	medcd_4	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (4)
139	medcd_5	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (5)
140	medcd_6	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (6)
141	medcd_7	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (7)
142	medcd_8	Char	5	\$LIST_D.	<created var> Hospital discharge medication code (8)
143	MEDCD1_0	Char	2		C12a. Hospital discharge medication code (digits 1-2) (0)
144	MEDCD1_1	Char	2		C12a. Hospital discharge medication code (digits 1-2) (1)
145	MEDCD1_2	Char	2		C12a. Hospital discharge medication code (digits 1-2) (2)
146	MEDCD1_3	Char	2		C12a. Hospital discharge medication code (digits 1-2) (3)
147	MEDCD1_4	Char	2		C12a. Hospital discharge medication code (digits 1-2) (4)
148	MEDCD1_5	Char	2		C12a. Hospital discharge medication code (digits 1-2) (5)
149	MEDCD1_6	Char	2		C12a. Hospital discharge medication code (digits 1-2) (6)
150	MEDCD1_7	Char	2		C12a. Hospital discharge medication code (digits 1-2) (7)
151	MEDCD1_8	Char	2		C12a. Hospital discharge medication code (digits 1-2) (8)
152	MEDCD2_0	Char	2		C12a. Hospital discharge medication code (digits 3-4) (0)
153	MEDCD2_1	Char	2		C12a. Hospital discharge medication code (digits 3-4) (1)
154	MEDCD2_2	Char	2		C12a. Hospital discharge medication code (digits 3-4) (2)
155	MEDCD2_3	Char	2		C12a. Hospital discharge medication code (digits 3-4) (3)
156	MEDCD2_4	Char	2		C12a. Hospital discharge medication code (digits 3-4) (4)
157	MEDCD2_5	Char	2		C12a. Hospital discharge medication code (digits 3-4) (5)
158	MEDCD2_6	Char	2		C12a. Hospital discharge medication code (digits 3-4) (6)
159	MEDCD2_7	Char	2		C12a. Hospital discharge medication code (digits 3-4) (7)
160	MEDCD2_8	Char	2		C12a. Hospital discharge medication code (digits 3-4) (8)

F04b Contents**The CONTENTS Procedure**

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
161	MEDNM_0	Char	50		C12a. Hospital discharge medication code: name worksheet (0)
162	MEDNM_1	Char	50		C12a. Hospital discharge medication code: name worksheet (1)
163	MEDNM_2	Char	50		C12a. Hospital discharge medication code: name worksheet (2)
164	MEDNM_3	Char	50		C12a. Hospital discharge medication code: name worksheet (3)
165	MEDNM_4	Char	50		C12a. Hospital discharge medication code: name worksheet (4)
166	MEDNM_5	Char	50		C12a. Hospital discharge medication code: name worksheet (5)
167	MEDNM_6	Char	50		C12a. Hospital discharge medication code: name worksheet (6)
168	MEDNM_7	Char	50		C12a. Hospital discharge medication code: name worksheet (7)
169	MEDNM_8	Char	50		C12a. Hospital discharge medication code: name worksheet (8)
170	FORMSTAT_ID	Num	8	7.	Unique form/subject ID
171	FORM_ID	Char	4	\$4.	4 letter code for the form
172	VER_ID	Char	1	\$1.	1 letter code added to form code to make unique form/version
173	DESTATUS	Char	1	\$1.	Form completion
174	concurrent_sgsp	Char	400	\$400.	<created var> All 'other' concurrent surgical procedures
175	PXOTHER_0	Char	400	\$400.	C8a1. Concurrent surgical procedure code: specify other (0)
176	PXOTHER_2	Char	400	\$400.	C8a1. Concurrent surgical procedure code: specify other (2)
177	PXOTHER_3	Char	400	\$400.	C8a1. Concurrent surgical procedure code: specify other (3)
178	FONTNOTH	Char	400	\$400.	C4c1. Specify:
179	SVCOTSPC	Char	400	\$400.	B6f1.1. Specify:
180	IVCOTSPC	Char	400	\$400.	B8d1.1. Specify:
181	subj_id	Num	8		Blinded subject ID
182	site_ID	Num	8		Blinded site ID
183	FONTAN_YEAR	Num	8		<created var> Year of most recent Fontan procedure
184	COMP_AGE	Num	8		<created var> Age (yrs) of the subject at A3. Date form completed
185	PRCATH_AGE	Num	8		<created var> Age (yrs) of the subject at B1. Date of last cardiac catheterization prior to Fontan
186	FONTAN_AGE	Num	8		<created var> Age (yrs) of the subject at C1. Date of most recent Fontan procedure
187	HOSPDC_AGE	Num	8		<created var> Age (yrs) of the subject at C10. Date of hospital discharge for most recent Fontan completion