| Data Set Name | OUTLIBR105 | Observations | 395 | |
|----------------------------|-------------------------------|-----------------------------|------|--|
| Member Type | DATA | Variables | 72 | |
| Engine | V9 Indexes | | | |
| Created | Wed, Oct 30, 2013 04:30:22 PM | Observation Length | 2560 | |
| Last Modified | Wed, Oct 30, 2013 04:30:22 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 | 67 | | | | | | |
| First Data Page | 1 | | | | | | |
| Max Obs per Page | 6 | | | | | | |
| Obs in First Data Page | 1 | | | | | | |
| Number of Data Set Repairs | 0 | | | | | | |
| Filename | \\neri1\Projects\PHN\Protocols\SVR\Data Manuals\Public dataset_r105.sas7bdat | | | | | | |
| Release Created | 9.0301M1 | | | | | | |
| Host Created | X64_ES08R2 | | | | | | |

| | 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 | r105_age | Num | 8 | | | <pre><created var="">Age at form completion date, days</created></pre> | | |
| 4 | CATHNO | Num | 8 | 3. | 3. | B1. Number of interventional cardiac catheterizations | | |
| 5 | cathcod | Char | 200 | | | <pre><created var=""> All concatenated catheterization codes</created></pre> | | |
| 6 | cath0 | Char | 200 | | | B1a. <created var="">Pre-stg2 interventional catheterization</created> | | |
| 7 | cath_age_0 | Num | 8 | | | B1a <created var=""> Age at date of interventional cardiac catheterization, days</created> | | |
| 8 | CATHNAM_0 | Char | 50 | | | B1a.Pre-stg2 interventional catheterization name | | |
| 9 | cath1 | Char | 200 | | | B1b. <created var="">Pre-stg2 interventional catheterization</created> | | |
| 10 | cath_age_1 | Num | 8 | | | B1b <created var=""> Age at date of intervenetional cardiac catheterization, days</created> | | |
| 11 | CATHNAM_1 | Char | 50 | | | B1b.Pre-stg2 interventional catheterization name | | |
| 12 | cath2 | Char | 200 | | | B1c. <created var="">Pre-stg2 interventional catheterization</created> | | |
| 13 | cath_age_2 | Num | 8 | | | B1c <created var=""> Age at date of interventional cardiac catheterization, days</created> | | |
| 14 | CATHNAM_2 | Char | 50 | | | B1c.Pre-stg2 interventional catheterization name | | |
| 15 | cath3 | Char | 200 | | | B1d. <created var="">Pre-stg2 interventional catheterization</created> | | |
| 16 | cath_age_3 | Num | 8 | | | B1d <created var=""> Age at date of interventional cardiac catheterization, days</created> | | |
| 17 | CATHNAM_3 | Char | 50 | | | B1d.Pre-stg2 interventional catheterization name | | |
| 18 | cath4 | Char | 200 | | | B1e. <created var="">Pre-stg2 interventional catheterization</created> | | |
| 19 | cath_age_4 | Num | 8 | | | B1e <created var=""> Age at date of interventional cardiac catheterization, days</created> | | |
| 20 | CATHNAM_4 | Char | 50 | | | B1e.Pre-stg2 interventional catheterization name | | |
| 21 | NUMSURG | Num | 8 | 3. | 3. | B2. Number of other surgical interventions | | |
| 22 | surgcode | Char | 200 | | | <pre><created var=""> All other surgical interventions</created></pre> | | |
| 23 | SURGCOD_0 | Num | 8 | | | B2a.Other surgical interventions | | |
| 24 | SURG_S_0 | Char | 50 | | | B2a.Other surgical interventions,if other'99' specify | | |
| 25 | SURGCOD_1 | Num | 8 | | | B2b.Other surgical interventions | | |
| 26 | SURG_S_1 | Char | 50 | | | B2b.Other surgical interventions,if other'99' specify | | |
| 27 | SURGCOD_2 | Num | 8 | | | B2c.Other surgical interventions | | |
| 28 | SURG_S_2 | Char | 50 | | | B2c.Other surgical interventions,if other'99' specify | | |
| 29 | SURGCOD_3 | Num | 8 | | | B2d.Other surgical interventions | | |
| 30 | SURG_S_3 | Char | 50 | | | B2d.Other surgical interventions,if other'99' specify | | |
| 31 | SURGCOD_4 | Num | 8 | | | B2e.Other surgical interventions | | |
| 32 | SURG_S_4 | Char | 50 | | | B2e.Other surgical interventions,if other'99' specify | | |

| | Variables Ordered by Position | | | | | | |
|----|-------------------------------|------|-----|------------|----------|---|--|
| # | Variable | Type | Len | Format | Informat | Label | |
| 33 | SURGCOD_5 | Num | 8 | | | B2f.Other surgical interventions | |
| 34 | SURG_S_5 | Char | 50 | | | B2f.Other surgical interventions,if other'99' specify | |
| 35 | СРВ | Num | 8 | 3. | 3. | [Added version B]B3. Number of above procedures for which patient was placed on cardiopulmonary bypass. | |
| 36 | CPB_EV_0 | Num | 8 | | | [Added version B] B3.1.a. Procedure code | |
| 37 | CPB_MN_0 | Num | 8 | | | [Added version B] B3.1.b. Bypass minutes | |
| 38 | CPB_SPC_0 | Char | 50 | | | [Added version B] B3.1.1a. Specify 'other' procedure code | |
| 39 | DHCA_MN_0 | Num | 8 | | | [Added version B] B3.1.d. DHCA time, minutes | |
| 40 | DHCA_YN_0 | Num | 8 | | | [Added version B] B3.1.c. On DHCA | |
| 41 | HCT_PCT_0 | Num | 8 | | | [Added version B] B3.1.i. Hematocrit on bypass, % | |
| 42 | LOW_TEMP_0 | Num | 8 | | | [Added version B] B3.1.h. Lowest temperature during bypass, Celsius | |
| 43 | RCPFLOW_0 | Num | 8 | | | [Added version B] B3.1.g. RCP flow, cc/kg/min | |
| 44 | RCP_MN_0 | Num | 8 | | | [Added version B] B3.1.f. RCP time, minutes | |
| 45 | RCP_YN_0 | Num | 8 | | | [Added version B] B3.1.e. On RCP | |
| 46 | CPB_EV_1 | Num | 8 | | | [Added version B] B3.2.a.Procedure code | |
| 47 | CPB_MN_1 | Num | 8 | | | [Added version B] B3.2.b. Bypass minutes | |
| 48 | CPB_SPC_1 | Char | 50 | | | [Added version B] B3.2.1a. Specify 'other' procedure code | |
| 49 | DHCA_MN_1 | Num | 8 | | | [Added version B] B3.2.d. DHCA time, minutes | |
| 50 | DHCA_YN_1 | Num | 8 | | | [Added version B] B3.2.c. On DHCA | |
| 51 | HCT_PCT_1 | Num | 8 | | | [Added version B] B3.2.i. Hematocrit on bypass, % | |
| 52 | LOW_TEMP_1 | Num | 8 | | | [Added version B] B3.2.h. Lowest temperature during bypass, Celsius | |
| 53 | RCPFLOW_1 | Num | 8 | | | [Added version B] B3.2.g. RCP flow, cc/kg/min | |
| 54 | RCP_MN_1 | Num | 8 | | | [Added version B] B3.2.f. RCP time, minutes | |
| 55 | RCP_YN_1 | Num | 8 | | | [Added version B] B3.2.e. On RCP | |
| 56 | PACER | Num | 8 | YN. | 3. | B4. Permanent pacemaker placed? | |
| 57 | pacer_age | Num | 8 | | | B4a <created var=""> Age at date of pacemaker placement, days</created> | |
| 58 | PACERTY | Num | 8 | PACEMAKER. | 3. | B4b. Type of pacemaker | |
| 59 | PACER_S | Char | 50 | \$50. | \$50. | [Added version B] B4b1. Specify other type of pacemaker | |
| 60 | ARRHYTH | Num | 8 | YN. | 3. | B5. Arrhythmia requiring medication or intervention? | |
| 61 | INTRATACH | Num | 8 | YN. | 3. | B5a. Intraatrial re-entrant tachycardia | |
| 62 | SUPRATACH | Num | 8 | YN. | 3. | B5b. Supraventricular tachycardia | |
| 63 | ATRIALFLUT | Num | 8 | YN. | 3. | B5c. Atrial flutter | |
| 64 | ATRIALFIB | Num | 8 | YN. | 3. | B5d. Atrial fibrillation | |
| 65 | JUNCTACH | Num | 8 | YN. | 3. | B5e. Junctional ectopic tachycardia (> 170 bpm) | |

| | Variables Ordered by Position | | | | | | | |
|----|-------------------------------|------|-----|--------|----------|---|--|--|
| # | Variable | Type | Len | Format | Informat | Label | | |
| 66 | VENTTACH | Num | 8 | YN. | 3. | B5f. Ventricular tachycardia | | |
| 67 | VENTFIB | Num | 8 | YN. | 3. | B5g. Ventricular fibrillation | | |
| 68 | BRADYCAR | Num | 8 | YN. | 3. | B5h. Bradycardia requiring artificial pacemaker | | |
| 69 | AVBLK2ND | Num | 8 | YN. | 3. | B5i. 2nd degree AV block | | |
| 70 | AVBLK3RD | Num | 8 | YN. | 3. | B5j. 3rd degree AV block (complete heart block) | | |
| 71 | ARRHYOTH | Num | 8 | YN. | 3. | B5k. Other | | |
| 72 | ARRHYOTH_S | Char | 50 | \$50. | \$50. | B5k1. Specify | | |