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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 | ctrtr | Num | 8 | SHUNT. | | <created var> Shunt type at the end of Norwood operation: 1=MBTS 2=RVPAS |
| 7 | etrtr | 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 | NTAPTYP | Num | 8 | PVCTYPE. | 3. | C3a. TAPVC: Type |
| 38 | NPAPVC | Num | 8 | YN. | 3. | C4. PAPVC |
| 39 | NPAPTYP | 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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| -----Variables Ordered by Position----- | | | | | | |
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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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| -----Variables Ordered by Position----- | | | | | | |
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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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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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| -----Variables Ordered by Position----- | | | | | | |
|---|--------------|------|-----|-------------|----------|---|
| # | Variable | Type | Len | Format | Informat | Label |
| 228 | NCOMP_S_24 | Char | 50 | \$40. | | G1y. 'Specify other' complications |
| 229 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 | NCOMP_COD_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 |