

2007 Dialysis Facility Report Documentation

Details and Abbreviations

The ASCII file is comma delimited with the variable names in the first line.

Item refers to the letter number of the item in the Report.

In the data dictionary below:

F = Facility Value

N = Network Value

S = State Value

US = US Value

AFS = Source is Annual Facility Survey

FF =Source is The CMS Fistula First - National Vascular Access Improvement Initiative

2728 = Source is Medical Evidence Form 2728

SIMS = Source is Standard Information Management System

OSCAR = Source is OSCAR database

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Data Dictionary Table 1

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------|---|------|------------|------|--|
| network | 68 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 70 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 2 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 69 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 71 | Char | 2 | ID | F (SIMS): Facility Physical State |
| rdsmy1_f | 13 | Num | 8 | a | F: Num of pts, mort. summary, 2003 |
| rdsmy2_f | 23 | Num | 8 | a | F: Num of pts, mort. summary, 2004 |
| rdsmy3_f | 33 | Num | 8 | a | F: Num of pts, mort. summary, 2005 |
| rdsmy4_f | 43 | Num | 8 | a | F: Num of pts, mort. summary, 2006 |
| rds mz_f | 3 | Num | 8 | a | F: Num of pts, mort. summary, 2003-06 |
| rds mz_n | 92 | Num | 8 | a | N: Avg num pts, mort. summary, 2003-06 |
| rds mz_s | 87 | Num | 8 | a | S: Avg num pts, mort. summary, 2003-06 |
| rds mz_u | 97 | Num | 8 | a | US: Avg num pts, mort. summary, 2003-06 |
| dyy1_f | 14 | Num | 8 | b | F: Yrs at risk for mortality, 2003 |
| dyy2_f | 24 | Num | 8 | b | F: Yrs at risk for mortality, 2004 |
| dyy3_f | 34 | Num | 8 | b | F: Yrs at risk for mortality, 2005 |
| dyy4_f | 44 | Num | 8 | b | F: Yrs at risk for mortality, 2006 |
| dyz_f | 6 | Num | 8 | b | F: Yrs at risk for mortality, 2003-06 |
| dyz_n | 93 | Num | 8 | b | N: Yrs at risk for mortality, 2003-06 |
| dyz_s | 88 | Num | 8 | b | S: Yrs at risk for mortality, 2003-06 |
| dyz_u | 98 | Num | 8 | b | US: Yrs at risk for mortality, 2003-06 |
| deay1_f | 15 | Num | 6 | c | F: Dialysis patient deaths, 2003 |
| deay2_f | 25 | Num | 6 | c | F: Dialysis patient deaths, 2004 |
| deay3_f | 35 | Num | 6 | c | F: Dialysis patient deaths, 2005 |
| deay4_f | 45 | Num | 6 | c | F: Dialysis patient deaths, 2006 |
| deaz_f | 4 | Num | 8 | c | F: Dialysis patient deaths, 2003-06 |
| deaz_n | 94 | Num | 8 | c | N: Avg num of deaths, 2003-06 |
| deaz_s | 89 | Num | 8 | c | S: Avg num of deaths, 2003-06 |
| deaz_u | 99 | Num | 8 | c | US: Avg num of deaths, 2003-06 |
| exdy1_f | 17 | Num | 8 | d | F: Expected patient deaths, 2003 |
| exdy2_f | 27 | Num | 8 | d | F: Expected patient deaths, 2004 |
| exdy3_f | 37 | Num | 8 | d | F: Expected patient deaths, 2005 |
| exdy4_f | 47 | Num | 8 | d | F: Expected patient deaths, 2006 |
| exdz_f | 5 | Num | 8 | d | F: Expected patient deaths, 2003-06 |
| exdz_n | 95 | Num | 8 | d | N: Avg expected deaths, 2003-06 |
| exdz_s | 90 | Num | 8 | d | S: Avg expected deaths, 2003-06 |
| exdz_u | 100 | Num | 8 | d | US: Avg expected deaths, 2003-06 |
| obdry1_f | 21 | Num | 8 | e | F: Obs death rate (per 100 pt. yrs.), 2003 |
| obdry2_f | 31 | Num | 8 | e | F: Obs death rate (per 100 pt. yrs.), 2004 |
| obdry3_f | 41 | Num | 8 | e | F: Obs death rate (per 100 pt. yrs.), 2005 |
| obdry4_f | 51 | Num | 8 | e | F: Obs death rate (per 100 pt. yrs.), 2006 |
| obdrz_f | 11 | Num | 8 | e | F: Obs death rate (per 100 pt. yrs.), 2003-06 |
| obdrz_n | 113 | Num | 8 | e | N: Obs death rate (per 100 pt. yrs.), 2003-06 |
| obdrz_s | 111 | Num | 8 | e | S: Obs death rate (per 100 pt. yrs.), 2003-06 |
| obdrz_u | 115 | Num | 8 | e | US: Obs death rate (per 100 pt. yrs.), 2003-06 |
| exdry1_f | 22 | Num | 8 | f | F: Exp death rate (per 100 pt. yrs.), 2003 |
| exdry2_f | 32 | Num | 8 | f | F: Exp death rate (per 100 pt. yrs.), 2004 |
| exdry3_f | 42 | Num | 8 | f | F: Exp death rate (per 100 pt. yrs.), 2005 |
| exdry4_f | 52 | Num | 8 | f | F: Exp death rate (per 100 pt. yrs.), 2006 |
| exdrz_f | 12 | Num | 8 | f | F: Exp death rate (per 100 pt. yrs.), 2003-06 |
| exdrz_n | 114 | Num | 8 | f | N: Exp death rate (per 100 pt. yrs.), 2003-06 |
| exdrz_s | 112 | Num | 8 | f | S: Exp death rate (per 100 pt. yrs.), 2003-06 |
| exdrz_u | 116 | Num | 8 | f | US: Exp death rate (per 100 pt. yrs.), 2003-06 |
| wity1_f | 18 | Num | 8 | g | F: % of deaths from withdrawal, 2003 |
| wity2_f | 28 | Num | 8 | g | F: % of deaths from withdrawal, 2004 |
| wity3_f | 38 | Num | 8 | g | F: % of deaths from withdrawal, 2005 |
| wity4_f | 48 | Num | 8 | g | F: % of deaths from withdrawal, 2006 |
| witz_f | 9 | Num | 8 | g | F: % of deaths from withdrawal, 2003-06 |
| witz_n | 104 | Num | 8 | g | N: % of deaths fr withdrawl, 2003-06 |
| witz_s | 102 | Num | 8 | g | S: % of deaths fr withdrawl, 2003-06 |
| witz_u | 106 | Num | 8 | g | US: % of deaths fr withdrawl, 2003-06 |
| infy1_f | 19 | Num | 8 | h | F: % of deaths from infection, 2003 |
| infy2_f | 29 | Num | 8 | h | F: % of deaths from infection, 2004 |
| infy3_f | 39 | Num | 8 | h | F: % of deaths from infection, 2005 |
| infy4_f | 49 | Num | 8 | h | F: % of deaths from infection, 2006 |
| infz_f | 10 | Num | 8 | h | F: % of deaths from infection, 2003-06 |
| infz_n | 105 | Num | 8 | h | N: % of deaths fr infect., 2003-06 |
| infz_s | 103 | Num | 8 | h | S: % of deaths fr infect., 2003-06 |
| infz_u | 107 | Num | 8 | h | US: % of deaths fr infect., 2003-06 |
| dudy1_f | 16 | Num | 8 | i | F: # of deaths from DUDS, 2003 |
| dudy2_f | 26 | Num | 8 | i | F: # of deaths from DUDS, 2004 |

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Data Dictionary Table 1

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------|---|------|------------|------|--|
| dudy3_f | 36 | Num | 8 | i | F: # of deaths from DUDS, 2005 |
| dudy4_f | 46 | Num | 8 | i | F: # of deaths from DUDS, 2006 |
| dudz_f | 7 | Num | 8 | i | F: # of deaths from DUDS, 2003-06 |
| dudz_n | 96 | Num | 8 | i | N: Avg # of deaths fr DUDS, 2003-06 |
| dudz_s | 91 | Num | 8 | i | S: Avg # of deaths fr DUDS, 2003-06 |
| dudz_u | 101 | Num | 8 | i | US: Avg # of deaths fr DUDS, 2003-06 |
| smry1_f | 20 | Num | 8 | j | F: Standardized Mortality Ratio, 2003 |
| smry2_f | 30 | Num | 8 | j | F: Standardized Mortality Ratio, 2004 |
| smry3_f | 40 | Num | 8 | j | F: Standardized Mortality Ratio, 2005 |
| smry4_f | 50 | Num | 8 | j | F: Standardized Mortality Ratio, 2006 |
| smrz_f | 8 | Num | 8 | j | F: Standardized Mortality Ratio, 2003-06 |
| smrz_n | 109 | Num | 8 | j | N: Standardized Mortality Ratio, 2003-06 |
| smrz_s | 108 | Num | 8 | j | S: Standardized Mortality Ratio, 2003-06 |
| smrz_u | 110 | Num | 8 | j | US: Standardized Mortality Ratio 2003-06 |
| pmy1_f | 54 | Num | 8 | k | F: P-value for facility SMR, 2003 |
| pmy2_f | 55 | Num | 8 | k | F: P-value for facility SMR, 2004 |
| pmy3_f | 56 | Num | 8 | k | F: P-value for facility SMR, 2005 |
| pmy4_f | 57 | Num | 8 | k | F: P-value for facility SMR, 2006 |
| pmz_f | 53 | Num | 8 | k | F: P-value for facility SMR, 2003-06 |
| chimy1_f | 59 | Num | 8 | l | F: C.I. (95% limit) for SMR, 2003 |
| chimy2_f | 60 | Num | 8 | l | F: C.I. (95% limit) for SMR, 2004 |
| chimy3_f | 61 | Num | 8 | l | F: C.I. (95% limit) for SMR, 2005 |
| chimy4_f | 62 | Num | 8 | l | F: C.I. (95% limit) for SMR, 2006 |
| chimz_f | 58 | Num | 8 | l | F: C.I. (95% limit) for SMR, 2003-06 |
| clomy1_f | 64 | Num | 8 | l | F: C.I. (5% limit) for SMR, 2003 |
| clomy2_f | 65 | Num | 8 | l | F: C.I. (5% limit) for SMR, 2004 |
| clomy3_f | 66 | Num | 8 | l | F: C.I. (5% limit) for SMR, 2005 |
| clomy4_f | 67 | Num | 8 | l | F: C.I. (5% limit) for SMR, 2006 |
| clomz_f | 63 | Num | 8 | l | F: C.I. (5% limit) for SMR, 2003-06 |
| rkmSY1_f | 72 | Num | 8 | m | F: SMR pctile rank in state , 2003 |
| rkmSY2_f | 73 | Num | 8 | m | F: SMR pctile rank in state , 2004 |
| rkmSY3_f | 74 | Num | 8 | m | F: SMR pctile rank in state , 2005 |
| rkmSY4_f | 75 | Num | 8 | m | F: SMR pctile rank in state , 2006 |
| rkmSz_f | 76 | Num | 8 | m | F: SMR pctile rank in state , 2003-06 |
| rkmny1_f | 77 | Num | 8 | n | F: SMR pctile rank in Network, 2003 |
| rkmny2_f | 78 | Num | 8 | n | F: SMR pctile rank in Network, 2004 |
| rkmny3_f | 79 | Num | 8 | n | F: SMR pctile rank in Network, 2005 |
| rkmny4_f | 80 | Num | 8 | n | F: SMR pctile rank in Network, 2006 |
| rkmnz_f | 81 | Num | 8 | n | F: SMR pctile rank in Network, 2003-06 |
| rkmuy1_f | 82 | Num | 8 | o | F: SMR pctile rank in US, 2003 |
| rkmuy2_f | 83 | Num | 8 | o | F: SMR pctile rank in US, 2004 |
| rkmuy3_f | 84 | Num | 8 | o | F: SMR pctile rank in US, 2005 |
| rkmuy4_f | 85 | Num | 8 | o | F: SMR pctile rank in US, 2006 |
| rkmuz_f | 86 | Num | 8 | o | F: SMR pctile rank in US, 2003-06 |

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Data Dictionary Table 2

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-----------|---|------|------------|------|--|
| network | 54 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 56 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 55 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 57 | Char | 2 | ID | F (SIMS): Facility Physical State |
| rdshy1_f | 15 | Num | 6 | a | F: Num of pts, hosp. summary, 2003 |
| rdshy2_f | 28 | Num | 6 | a | F: Num of pts, hosp. summary, 2004 |
| rdshy3_f | 41 | Num | 6 | a | F: Num of pts, hosp. summary, 2005 |
| rdshz_f | 2 | Num | 8 | a | F: Num of pts, hosp. summary, 2003-05 |
| rdshz_n | 65 | Num | 8 | a | N: Avg num pts, hosp. summary, 2003-05 |
| rdshz_s | 58 | Num | 8 | a | S: Avg num pts, hosp. summary, 2003-05 |
| rdshz_u | 72 | Num | 8 | a | US: Avg num pts, hosp. summary, 2003-05 |
| hdyy1_f | 18 | Num | 8 | b | F: Yrs at risk for hosp days, 2003 |
| hdyy2_f | 31 | Num | 8 | b | F: Yrs at risk for hosp days, 2004 |
| hdyy3_f | 44 | Num | 8 | b | F: Yrs at risk for hosp days, 2005 |
| hdyz_f | 6 | Num | 8 | b | F: Yrs at risk for hosp days, 2003-05 |
| hdyz_n | 69 | Num | 8 | b | N: Yrs at risk for hosp days, 2003-05 |
| hdyz_s | 62 | Num | 8 | b | S: Yrs at risk for hosp days, 2003-05 |
| hdyz_u | 76 | Num | 8 | b | US: Yrs at risk for hosp days, 2003-05 |
| htyy1_f | 16 | Num | 8 | c | F: Yrs at risk for admissions, 2003 |
| htyy2_f | 29 | Num | 8 | c | F: Yrs at risk for admissions, 2004 |
| htyy3_f | 42 | Num | 8 | c | F: Yrs at risk for admissions, 2005 |
| htyz_f | 5 | Num | 8 | c | F: Yrs at risk for admissions, 2003-05 |
| htyz_n | 68 | Num | 8 | c | N: Yrs at risk for admissions, 2003-05 |
| htyz_s | 61 | Num | 8 | c | S: Yrs at risk for admissions, 2003-05 |
| htyz_u | 75 | Num | 8 | c | US: Yrs at risk for admissions, 2003-05 |
| htay1_f | 17 | Num | 8 | d | F: Num of hospital admissions, 2003 |
| htay2_f | 30 | Num | 8 | d | F: Num of hospital admissions, 2004 |
| htay3_f | 43 | Num | 8 | d | F: Num of hospital admissions, 2005 |
| htaz_f | 3 | Num | 8 | d | F: Num of hospital admissions, 2003-05 |
| htaz_n | 66 | Num | 8 | d | N: Avg num of hosp. admissions, 2003-05 |
| htaz_s | 59 | Num | 8 | d | S: Avg num of hosp. admissions, 2003-05 |
| htaz_u | 73 | Num | 8 | d | US: Avg num of hosp. admissions, 2003-05 |
| exty1_f | 19 | Num | 8 | e | F: Expected hospital admissions, 2003 |
| exty2_f | 32 | Num | 8 | e | F: Expected hospital admissions, 2004 |
| exty3_f | 45 | Num | 8 | e | F: Expected hospital admissions, 2005 |
| extz_f | 4 | Num | 8 | e | F: Expected hospital admissions, 2003-05 |
| extz_n | 67 | Num | 8 | e | N: Expected hosp admits, 2003-05 |
| extz_s | 60 | Num | 8 | e | S: Expected hosp admits, 2003-05 |
| extz_u | 74 | Num | 8 | e | US: Expected hosp admits, 2003-05 |
| obhtry1_f | 24 | Num | 8 | f | F : Observed admission rate per 100 PY, 2003 |
| obhtry2_f | 37 | Num | 8 | f | F : Observed admission rate per 100 PY, 2004 |
| obhtry3_f | 50 | Num | 8 | f | F : Observed admission rate per 100 PY, 2005 |
| obhtrz_f | 11 | Num | 8 | f | F : Observed admission rate per 100 PY, 2003-05 |
| obhtrz_n | 70 | Num | 8 | f | N : Observed admission rate per 100 PY, 2003-05 |
| obhtrz_s | 63 | Num | 8 | f | S : Observed admission rate per 100 PY, 2003-05 |
| obhtrz_u | 77 | Num | 8 | f | US : Observed admission rate per 100 PY, 2003-05 |
| exhtry1_f | 25 | Num | 8 | g | F Expected Admission Rate per 100 PY, 2003 |
| exhtry2_f | 38 | Num | 8 | g | F Expected Admission Rate per 100 PY, 2004 |
| exhtry3_f | 51 | Num | 8 | g | F Expected Admission Rate per 100 PY, 2005 |
| exhtrz_f | 12 | Num | 8 | g | F Expected Admission Rate per 100 PY, 2003-05 |
| exhtrz_n | 71 | Num | 8 | g | N : Expected Admission Rate per 100 PY, 2003-05 |
| exhtrz_s | 64 | Num | 8 | g | S : Expected Admission Rate per 100 PY, 2003-05 |
| exhtrz_u | 78 | Num | 8 | g | US : Expected Admission Rate per 100 PY, 2003-05 |
| shrt1_f | 20 | Num | 8 | h | F: SHR (total admits), 2003 |
| shrt2_f | 33 | Num | 8 | h | F: SHR (total admits), 2004 |
| shrt3_f | 46 | Num | 8 | h | F: SHR (total admits), 2005 |
| shrtz_f | 7 | Num | 8 | h | F: SHR (total admits), 2003-05 |
| shrtz_n | 89 | Num | 8 | h | N: SHR (total admits), 2003-05 |
| shrtz_s | 88 | Num | 8 | h | S: SHR (total admits), 2003-05 |
| shrtz_u | 90 | Num | 8 | h | US: SHR (total admits), 2003-05 |
| sepiy1_f | 27 | Num | 8 | i | F: % pts hosp for septicemia, 2003 |
| sepiy2_f | 40 | Num | 8 | i | F: % pts hosp for septicemia, 2004 |
| sepiy3_f | 53 | Num | 8 | i | F: % pts hosp for septicemia, 2005 |
| sepiz_f | 14 | Num | 8 | i | F: % pts hosp for septicemia, 2003-05 |
| sepiz_n | 94 | Num | 8 | i | N: % pts hosp for septicemia, 2003-05 |
| sepiz_s | 92 | Num | 8 | i | S: % pts hosp for septicemia, 2003-05 |
| sepiz_u | 96 | Num | 8 | i | US: % pts hosp for septicemia, 2003-05 |
| miiy1_f | 26 | Num | 8 | j | F: % of pts hosp for AMI, 2003 |
| miiy2_f | 39 | Num | 8 | j | F: % of pts hosp for AMI, 2004 |
| miiy3_f | 52 | Num | 8 | j | F: % of pts hosp for AMI, 2005 |

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Data Dictionary Table 2

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------|--|------|------------|------|--|
| miiz_f | 13 | Num | 8 | j | F: % of pts hosp for AMI, 2003-05 |
| miiz_n | 93 | Num | 8 | j | N: % of pts hosp for AMI, 2003-05 |
| miiz_s | 91 | Num | 8 | j | S: % of pts hosp for AMI, 2003-05 |
| miiz_u | 95 | Num | 8 | j | US: % of pts hosp for AMI, 2003-05 |
| leny1_f | 21 | Num | 8 | k | F: Avg length of stay, 2003 |
| leny2_f | 34 | Num | 8 | k | F: Avg length of stay, 2004 |
| leny3_f | 47 | Num | 8 | k | F: Avg length of stay, 2005 |
| lenz_f | 8 | Num | 8 | k | F: Avg length of stay, 2003-05 |
| lenz_n | 82 | Num | 8 | k | N: Avg length of stay, 2003-05 |
| lenz_s | 79 | Num | 8 | k | S: Avg length of stay, 2003-05 |
| lenz_u | 85 | Num | 8 | k | US: Avg length of stay, 2003-05 |
| oney1_f | 22 | Num | 8 | l | F: Percent one day admissions, 2003 |
| oney2_f | 35 | Num | 8 | l | F: Percent one day admissions, 2004 |
| oney3_f | 48 | Num | 8 | l | F: Percent one day admissions, 2005 |
| onez_f | 9 | Num | 8 | l | F: Percent one day admissions, 2003-05 |
| onez_n | 83 | Num | 8 | l | N: Pct one day admissions, 2003-05 |
| onez_s | 80 | Num | 8 | l | S: Pct one day admissions, 2003-05 |
| onez_u | 86 | Num | 8 | l | US: Pct one day admissions, 2003-05 |
| daysy1_f | 23 | Num | 8 | m | F: Hospital days per patient yr, 2003 |
| daysy2_f | 36 | Num | 8 | m | F: Hospital days per patient yr, 2004 |
| daysy3_f | 49 | Num | 8 | m | F: Hospital days per patient yr, 2005 |
| daysz_f | 10 | Num | 8 | m | F: Hospital days per patient yr, 2003-05 |
| daysz_n | 84 | Num | 8 | m | N: Hosp. days per patient yr, 2003-05 |
| daysz_s | 81 | Num | 8 | m | S: Hosp. days per patient yr, 2003-05 |
| daysz_u | 87 | Num | 8 | m | US: Hosp. days per patient yr, 2003-05 |

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Data Dictionary Table 3

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------|---|------|------------|------|--|
| network | 57 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 59 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 58 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 60 | Char | 2 | ID | F (SIMS): Facility Physical State |
| rdsty1_f | 10 | Num | 6 | a | F: Num of pts, tx sum, 2003 |
| rdsty2_f | 18 | Num | 6 | a | F: Num of pts, tx sum, 2004 |
| rdsty3_f | 26 | Num | 6 | a | F: Num of pts, tx sum, 2005 |
| rdsty4_f | 34 | Num | 6 | a | F: Num of pts, tx sum, 2006 |
| rdstz_f | 2 | Num | 8 | a | F: Num of pts, tx sum, 2003-06 |
| rdstz_n | 81 | Num | 8 | a | N: Avg num pts, tx sum, 2003-06 |
| rdstz_s | 76 | Num | 8 | a | S: Avg num pts, tx sum, 2003-06 |
| rdstz_u | 86 | Num | 8 | a | US: Avg num pts, tx sum, 2003-06 |
| txyy1_f | 13 | Num | 8 | b | F: Yrs at risk for 1st tx, 2003 |
| txyy2_f | 21 | Num | 8 | b | F: Yrs at risk for 1st tx, 2004 |
| txyy3_f | 29 | Num | 8 | b | F: Yrs at risk for 1st tx, 2005 |
| txyy4_f | 37 | Num | 8 | b | F: Yrs at risk for 1st tx, 2006 |
| txyz_f | 6 | Num | 8 | b | F: Yrs at risk for 1st tx, 2003-06 |
| txyz_n | 83 | Num | 8 | b | N: Yrs at risk for 1st tx, 2003-06 |
| txyz_s | 78 | Num | 8 | b | S: Yrs at risk for 1st tx, 2003-06 |
| txyz_u | 88 | Num | 8 | b | US: Yrs at risk for 1st tx, 2003-06 |
| txy1_f | 12 | Num | 8 | c | F: Dialysis patient 1st tx, 2003 |
| txy2_f | 20 | Num | 8 | c | F: Dialysis patient 1st tx, 2004 |
| txy3_f | 28 | Num | 8 | c | F: Dialysis patient 1st tx, 2005 |
| txy4_f | 36 | Num | 8 | c | F: Dialysis patient 1st tx, 2006 |
| txz_f | 3 | Num | 8 | c | F: Dialysis patient 1st tx, 2003-06 |
| txz_n | 82 | Num | 8 | c | N: Avg num of 1st tx, 2003-06 |
| txz_s | 77 | Num | 8 | c | S: Avg num of 1st tx, 2003-06 |
| txz_u | 87 | Num | 8 | c | US: Avg num of 1st tx, 2003-06 |
| extxy1_f | 14 | Num | 8 | d | F: Exp Dial patient 1st tx, 2003 |
| extxy2_f | 22 | Num | 8 | d | F: Exp Dial patient 1st tx, 2004 |
| extxy3_f | 30 | Num | 8 | d | F: Exp Dial patient 1st tx, 2005 |
| extxy4_f | 38 | Num | 8 | d | F: Exp Dial patient 1st tx, 2006 |
| extxz_f | 5 | Num | 8 | d | F: Exp Dial patient 1st tx, 2003-06 |
| extxz_n | 85 | Num | 8 | d | N: Avg num of exp 1st tx, 2003-06 |
| extxz_s | 80 | Num | 8 | d | S: Avg num of exp 1st tx, 2003-06 |
| extxz_u | 90 | Num | 8 | d | US: Avg num of exp 1st tx, 2003-06 |
| obtry1_f | 16 | Num | 8 | e | F: Obs 1st tx rate (per 100 pt. yrs.), 2003 |
| obtry2_f | 24 | Num | 8 | e | F: Obs 1st tx rate (per 100 pt. yrs.), 2004 |
| obtry3_f | 32 | Num | 8 | e | F: Obs 1st tx rate (per 100 pt. yrs.), 2005 |
| obtry4_f | 40 | Num | 8 | e | F: Obs 1st tx rate (per 100 pt. yrs.), 2006 |
| obtrz_f | 8 | Num | 8 | e | F: Obs 1st tx rate (per 100 pt. yrs.), 2003-06 |
| obtrz_n | 96 | Num | 8 | e | N: Obs 1st tx rate (per 100 pt. yrs.), 2003-06 |
| obtrz_s | 94 | Num | 8 | e | S: Obs 1st tx rate (per 100 pt. yrs.), 2003-06 |
| obtrz_u | 98 | Num | 8 | e | US: Obs 1st tx rate (per 100 pt. yrs.), 2003-06 |
| extry1_f | 17 | Num | 8 | f | F: Exp 1st tx rate (per 100 pt. yrs.), 2003 |
| extry2_f | 25 | Num | 8 | f | F: Exp 1st tx rate (per 100 pt. yrs.), 2004 |
| extry3_f | 33 | Num | 8 | f | F: Exp 1st tx rate (per 100 pt. yrs.), 2005 |
| extry4_f | 41 | Num | 8 | f | F: Exp 1st tx rate (per 100 pt. yrs.), 2006 |
| extrz_f | 9 | Num | 8 | f | F: Exp 1st tx rate (per 100 pt. yrs.), 2003-06 |
| extrz_n | 97 | Num | 8 | f | N: Exp 1st tx rate (per 100 pt. yrs.), 2003-06 |
| extrz_s | 95 | Num | 8 | f | S: Exp 1st tx rate (per 100 pt. yrs.), 2003-06 |
| extrz_u | 99 | Num | 8 | f | US: Exp 1st tx rate (per 100 pt. yrs.), 2003-06 |
| cadty1_f | 11 | Num | 8 | g | F: Dialysis patient 1st deceased donor tx, 2003 |
| cadty2_f | 19 | Num | 8 | g | F: Dialysis patient 1st deceased donor tx, 2004 |
| cadty3_f | 27 | Num | 8 | g | F: Dialysis patient 1st deceased donor tx, 2005 |
| cadty4_f | 35 | Num | 8 | g | F: Dialysis patient 1st deceased donor tx, 2006 |
| cadtz_f | 4 | Num | 8 | g | F: Dialysis patient 1st deceased donor tx, 2003-06 |
| cadtz_n | 84 | Num | 8 | g | N: Avg num of 1st deceased donor tx, 2003-06 |
| cadtz_s | 79 | Num | 8 | g | S: Avg num of 1st deceased donor tx, 2003-06 |
| cadtz_u | 89 | Num | 8 | g | US: Avg num of 1st deceased donor tx, 2003-06 |
| stry1_f | 15 | Num | 8 | h | F: Standardized 1st Tx Ratio, 2003 |
| stry2_f | 23 | Num | 8 | h | F: Standardized 1st Tx Ratio, 2004 |
| stry3_f | 31 | Num | 8 | h | F: Standardized 1st Tx Ratio, 2005 |
| stry4_f | 39 | Num | 8 | h | F: Standardized 1st Tx Ratio, 2006 |
| strz_f | 7 | Num | 8 | h | F: Standardized 1st Tx Ratio, 2003-06 |
| strz_n | 92 | Num | 8 | h | N: Standardized 1st Tx Ratio, 2003-06 |
| strz_s | 91 | Num | 8 | h | S: Standardized 1st Tx Ratio, 2003-06 |
| strz_u | 93 | Num | 8 | h | US: Standardized 1st Tx Ratio 2003-06 |
| pty1_f | 43 | Num | 8 | i | F: P-value for facility STR, 2003 |
| pty2_f | 44 | Num | 8 | i | F: P-value for facility STR, 2004 |

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Data Dictionary Table 3

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------|--|------|------------|------|--|
| pty3_f | 45 | Num | 8 | i | F: P-value for facility STR, 2005 |
| pty4_f | 46 | Num | 8 | i | F: P-value for facility STR, 2006 |
| ptz_f | 42 | Num | 8 | i | F: P-value for facility STR, 2003-06 |
| chity1_f | 48 | Num | 8 | j | F: C.I. (95% limit) for STR, 2003 |
| chity2_f | 49 | Num | 8 | j | F: C.I. (95% limit) for STR, 2004 |
| chity3_f | 50 | Num | 8 | j | F: C.I. (95% limit) for STR, 2005 |
| chity4_f | 51 | Num | 8 | j | F: C.I. (95% limit) for STR, 2006 |
| chitz_f | 47 | Num | 8 | j | F: C.I. (95% limit) for STR, 2003-06 |
| cloty1_f | 53 | Num | 8 | j | F: C.I. (5% limit) for STR, 2003 |
| cloty2_f | 54 | Num | 8 | j | F: C.I. (5% limit) for STR, 2004 |
| cloty3_f | 55 | Num | 8 | j | F: C.I. (5% limit) for STR, 2005 |
| cloty4_f | 56 | Num | 8 | j | F: C.I. (5% limit) for STR, 2006 |
| clotz_f | 52 | Num | 8 | j | F: C.I. (5% limit) for STR, 2003-06 |
| rktsy1_f | 61 | Num | 8 | k | F: STR pctile rank in state , 2003 |
| rktsy2_f | 62 | Num | 8 | k | F: STR pctile rank in state , 2004 |
| rktsy3_f | 63 | Num | 8 | k | F: STR pctile rank in state , 2005 |
| rktsy4_f | 64 | Num | 8 | k | F: STR pctile rank in state , 2006 |
| rktsz_f | 65 | Num | 8 | k | F: STR pctile rank in state , 2003-06 |
| rktny1_f | 66 | Num | 8 | l | F: STR pctile rank in Network, 2003 |
| rktny2_f | 67 | Num | 8 | l | F: STR pctile rank in Network, 2004 |
| rktny3_f | 68 | Num | 8 | l | F: STR pctile rank in Network, 2005 |
| rktny4_f | 69 | Num | 8 | l | F: STR pctile rank in Network, 2006 |
| rktnz_f | 70 | Num | 8 | l | F: STR pctile rank in Network, 2003-06 |
| rktuy1_f | 71 | Num | 8 | m | F: STR pctile rank in US, 2003 |
| rktuy2_f | 72 | Num | 8 | m | F: STR pctile rank in US, 2004 |
| rktuy3_f | 73 | Num | 8 | m | F: STR pctile rank in US, 2005 |
| rktuy4_f | 74 | Num | 8 | m | F: STR pctile rank in US, 2006 |
| rktuz_f | 75 | Num | 8 | m | F: STR pctile rank in US, 2003-06 |

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Data Dictionary Table 4

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|------------------------|--|------|------------|------|--|
| network | 150 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 152 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 151 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 153 | Char | 2 | ID | F (SIMS): Facility Physical State |
| rdsWL _y 1_f | 2 | Num | 8 | a | F: # dialysis pts<70 on Dec 31, 2003 |
| rdsWL _y 2_f | 38 | Num | 8 | a | F: # dialysis pts<70 on Dec 31, 2004 |
| rdsWL _y 3_f | 74 | Num | 8 | a | F: # dialysis pts<70 on Dec 31, 2005 |
| rdsWL _y 4_f | 110 | Num | 8 | a | F: # dialysis pts<70 on Dec 31, 2006 |
| rdsWL _y 4_n | 190 | Num | 8 | a | N: Avg # dialysis pts<70 on Dec 31, 2006 |
| rdsWL _y 4_s | 154 | Num | 8 | a | S: Avg # dialysis pts<70 on Dec 31, 2006 |
| rdsWL _y 4_u | 226 | Num | 8 | a | US: Avg # dialysis pts<70 on Dec 31, 2006 |
| WL _y 1_f | 20 | Num | 8 | b | F: % dialysis pts on WL (<70 only), Dec 31, 2003 |
| WL _y 2_f | 56 | Num | 8 | b | F: % dialysis pts on WL (<70 only), Dec 31, 2004 |
| WL _y 3_f | 92 | Num | 8 | b | F: % dialysis pts on WL (<70 only), Dec 31, 2005 |
| WL _y 4_f | 128 | Num | 8 | b | F: % dialysis pts on WL (<70 only), Dec 31, 2006 |
| WL _y 4_n | 208 | Num | 8 | b | N: % dialysis pts on WL (<70 only), Dec 31, 2006 |
| WL _y 4_s | 172 | Num | 8 | b | S: % dialysis pts on WL (<70 only), Dec 31, 2006 |
| WL _y 4_u | 244 | Num | 8 | b | US: % dialysis pts on WL (<70 only), Dec 31, 2006 |
| pwly1_f | 146 | Num | 8 | c | F: p-value for % on WL diff than US, Dec 31, 2003 |
| pwly2_f | 147 | Num | 8 | c | F: p-value for % on WL diff than US, Dec 31, 2004 |
| pwly3_f | 148 | Num | 8 | c | F: p-value for % on WL diff than US, Dec 31, 2005 |
| pwly4_f | 149 | Num | 8 | c | F: p-value for % on WL diff than US, Dec 31, 2006 |
| WL2069y1_f | 22 | Num | 8 | d | F: % dial pts 20-69 on WL, Dec 31, 2003 |
| WL2069y2_f | 58 | Num | 8 | d | F: % dial pts 20-69 on WL, Dec 31, 2004 |
| WL2069y3_f | 94 | Num | 8 | d | F: % dial pts 20-69 on WL, Dec 31, 2005 |
| WL2069y4_f | 130 | Num | 8 | d | F: % dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069y4_n | 210 | Num | 8 | d | N: % dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069y4_s | 174 | Num | 8 | d | S: % dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069y4_u | 246 | Num | 8 | d | US: % dial pts 20-69 on WL, Dec 31, 2006 |
| WLDM _y 1_f | 31 | Num | 8 | d | F: % diabetics on WL, Dec 31, 2003 |
| WLDM _y 2_f | 67 | Num | 8 | d | F: % diabetics on WL, Dec 31, 2004 |
| WLDM _y 3_f | 103 | Num | 8 | d | F: % diabetics on WL, Dec 31, 2005 |
| WLDM _y 4_f | 139 | Num | 8 | d | F: % diabetics on WL, Dec 31, 2006 |
| WLDM _y 4_n | 219 | Num | 8 | d | N: % diabetics on WL, Dec 31, 2006 |
| WLDM _y 4_s | 183 | Num | 8 | d | S: % diabetics on WL, Dec 31, 2006 |
| WLDM _y 4_u | 255 | Num | 8 | d | US: % diabetics on WL, Dec 31, 2006 |
| WLVCat1dy1_f | 17 | Num | 8 | d | F: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat1dy2_f | 53 | Num | 8 | d | F: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat1dy3_f | 89 | Num | 8 | d | F: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat1dy4_f | 125 | Num | 8 | d | F: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1dy4_n | 205 | Num | 8 | d | N: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1dy4_s | 169 | Num | 8 | d | S: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1dy4_u | 241 | Num | 8 | d | US: % of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2dy1_f | 18 | Num | 8 | d | F: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat2dy2_f | 54 | Num | 8 | d | F: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat2dy3_f | 90 | Num | 8 | d | F: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat2dy4_f | 126 | Num | 8 | d | F: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2dy4_n | 206 | Num | 8 | d | N: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2dy4_s | 170 | Num | 8 | d | S: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2dy4_u | 242 | Num | 8 | d | US: % of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3dy1_f | 19 | Num | 8 | d | F: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat3dy2_f | 55 | Num | 8 | d | F: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat3dy3_f | 91 | Num | 8 | d | F: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat3dy4_f | 127 | Num | 8 | d | F: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3dy4_n | 207 | Num | 8 | d | N: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3dy4_s | 171 | Num | 8 | d | S: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3dy4_u | 243 | Num | 8 | d | US: % of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLAsy1_f | 28 | Num | 8 | d | F: % Asians on WL, Dec 31, 2003 |
| WLAsy2_f | 64 | Num | 8 | d | F: % Asians on WL, Dec 31, 2004 |
| WLAsy3_f | 100 | Num | 8 | d | F: % Asians on WL, Dec 31, 2005 |
| WLAsy4_f | 136 | Num | 8 | d | F: % Asians on WL, Dec 31, 2006 |
| WLAsy4_n | 216 | Num | 8 | d | N: % Asians on WL, Dec 31, 2006 |
| WLAsy4_s | 180 | Num | 8 | d | S: % Asians on WL, Dec 31, 2006 |
| WLAsy4_u | 252 | Num | 8 | d | US: % Asians on WL, Dec 31, 2006 |
| WLbly1_f | 27 | Num | 8 | d | F: % African Americans on WL, Dec 31, 2003 |
| WLbly2_f | 63 | Num | 8 | d | F: % African Americans on WL, Dec 31, 2004 |
| WLbly3_f | 99 | Num | 8 | d | F: % African Americans on WL, Dec 31, 2005 |
| WLbly4_f | 135 | Num | 8 | d | F: % African Americans on WL, Dec 31, 2006 |
| WLbly4_n | 215 | Num | 8 | d | N: % African Americans on WL, Dec 31, 2006 |
| WLbly4_s | 179 | Num | 8 | d | S: % African Americans on WL, Dec 31, 2006 |

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Data Dictionary Table 4

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|---|
| WLbly4_u | 251 | Num | 8 | d | US: % African Americans on WL, Dec 31, 2006 |
| WLfemy1_f | 24 | Num | 8 | d | F: % females on WL, Dec 31, 2003 |
| WLfemy2_f | 60 | Num | 8 | d | F: % females on WL, Dec 31, 2004 |
| WLfemy3_f | 96 | Num | 8 | d | F: % females on WL, Dec 31, 2005 |
| WLfemy4_f | 132 | Num | 8 | d | F: % females on WL, Dec 31, 2006 |
| WLfemy4_n | 212 | Num | 8 | d | N: % females on WL, Dec 31, 2006 |
| WLfemy4_s | 176 | Num | 8 | d | S: % females on WL, Dec 31, 2006 |
| WLfemy4_u | 248 | Num | 8 | d | US: % females on WL, Dec 31, 2006 |
| WLlt20y1_f | 21 | Num | 8 | d | F: % dial pts<20 on WL, Dec 31, 2003 |
| WLlt20y2_f | 57 | Num | 8 | d | F: % dial pts<20 on WL, Dec 31, 2004 |
| WLlt20y3_f | 93 | Num | 8 | d | F: % dial pts<20 on WL, Dec 31, 2005 |
| WLlt20y4_f | 129 | Num | 8 | d | F: % dial pts<20 on WL, Dec 31, 2006 |
| WLlt20y4_n | 209 | Num | 8 | d | N: % dial pts<20 on WL, Dec 31, 2006 |
| WLlt20y4_s | 173 | Num | 8 | d | S: % dial pts<20 on WL, Dec 31, 2006 |
| WLlt20y4_u | 245 | Num | 8 | d | US: % dial pts<20 on WL, Dec 31, 2006 |
| WLmaley1_f | 23 | Num | 8 | d | F: % males on WL, Dec 31, 2003 |
| WLmaley2_f | 59 | Num | 8 | d | F: % males on WL, Dec 31, 2004 |
| WLmaley3_f | 95 | Num | 8 | d | F: % males on WL, Dec 31, 2005 |
| WLmaley4_f | 131 | Num | 8 | d | F: % males on WL, Dec 31, 2006 |
| WLmaley4_n | 211 | Num | 8 | d | N: % males on WL, Dec 31, 2006 |
| WLmaley4_s | 175 | Num | 8 | d | S: % males on WL, Dec 31, 2006 |
| WLmaley4_u | 247 | Num | 8 | d | US: % males on WL, Dec 31, 2006 |
| WLnay1_f | 29 | Num | 8 | d | F: % Native Americans on WL, Dec 31, 2003 |
| WLnay2_f | 65 | Num | 8 | d | F: % Native Americans on WL, Dec 31, 2004 |
| WLnay3_f | 101 | Num | 8 | d | F: % Native Americans on WL, Dec 31, 2005 |
| WLnay4_f | 137 | Num | 8 | d | F: % Native Americans on WL, Dec 31, 2006 |
| WLnay4_n | 217 | Num | 8 | d | N: % Native Americans on WL, Dec 31, 2006 |
| WLnay4_s | 181 | Num | 8 | d | S: % Native Americans on WL, Dec 31, 2006 |
| WLnay4_u | 253 | Num | 8 | d | US: % Native Americans on WL, Dec 31, 2006 |
| WLnodmy1_f | 32 | Num | 8 | d | F: % non-diabetics on WL, Dec 31, 2003 |
| WLnodmy2_f | 68 | Num | 8 | d | F: % non-diabetics on WL, Dec 31, 2004 |
| WLnodmy3_f | 104 | Num | 8 | d | F: % non-diabetics on WL, Dec 31, 2005 |
| WLnodmy4_f | 140 | Num | 8 | d | F: % non-diabetics on WL, Dec 31, 2006 |
| WLnodmy4_n | 220 | Num | 8 | d | N: % non-diabetics on WL, Dec 31, 2006 |
| WLnodmy4_s | 184 | Num | 8 | d | S: % non-diabetics on WL, Dec 31, 2006 |
| WLnodmy4_u | 256 | Num | 8 | d | US: % non-diabetics on WL, Dec 31, 2006 |
| WLnotxy1_f | 33 | Num | 8 | d | F: % dial pts w/no prev KI tpx on WL, Dec 31, 2003 |
| WLnotxy2_f | 69 | Num | 8 | d | F: % dial pts w/no prev KI tpx on WL, Dec 31, 2004 |
| WLnotxy3_f | 105 | Num | 8 | d | F: % dial pts w/no prev KI tpx on WL, Dec 31, 2005 |
| WLnotxy4_f | 141 | Num | 8 | d | F: % dial pts w/no prev KI tpx on WL, Dec 31, 2006 |
| WLnotxy4_n | 221 | Num | 8 | d | N: % dial pts w/no prev KI tpx on WL, Dec 31, 2006 |
| WLnotxy4_s | 185 | Num | 8 | d | S: % dial pts w/no prev KI tpx on WL, Dec 31, 2006 |
| WLnotxy4_u | 257 | Num | 8 | d | US: % dial pts w/no prev KI tpx on WL, Dec 31, 2006 |
| WLLothy1_f | 30 | Num | 8 | d | F: % other/unknown race pts on WL, Dec 31, 2003 |
| WLLothy2_f | 66 | Num | 8 | d | F: % other/unknown race pts on WL, Dec 31, 2004 |
| WLLothy3_f | 102 | Num | 8 | d | F: % other/unknown race pts on WL, Dec 31, 2005 |
| WLLothy4_f | 138 | Num | 8 | d | F: % other/unknown race pts on WL, Dec 31, 2006 |
| WLLothy4_n | 218 | Num | 8 | d | N: % other/unknown race pts on WL, Dec 31, 2006 |
| WLLothy4_s | 182 | Num | 8 | d | S: % other/unknown race pts on WL, Dec 31, 2006 |
| WLLothy4_u | 254 | Num | 8 | d | US: % other/unknown race pts on WL, Dec 31, 2006 |
| WLtxy1_f | 34 | Num | 8 | d | F: % dial pts with prev KI tpx on WL, Dec 31, 2003 |
| WLtxy2_f | 70 | Num | 8 | d | F: % dial pts with prev KI tpx on WL, Dec 31, 2004 |
| WLtxy3_f | 106 | Num | 8 | d | F: % dial pts with prev KI tpx on WL, Dec 31, 2005 |
| WLtxy4_f | 142 | Num | 8 | d | F: % dial pts with prev KI tpx on WL, Dec 31, 2006 |
| WLtxy4_n | 222 | Num | 8 | d | N: % dial pts with prev KI tpx on WL, Dec 31, 2006 |
| WLtxy4_s | 186 | Num | 8 | d | S: % dial pts with prev KI tpx on WL, Dec 31, 2006 |
| WLtxy4_u | 258 | Num | 8 | d | US: % dial pts with prev KI tpx on WL, Dec 31, 2006 |
| WLwhhdy1_f | 7 | Num | 8 | d | F: % Hispanic Whites on WL, Dec 31, 2003 |
| WLwhhdy2_f | 43 | Num | 8 | d | F: % Hispanic Whites on WL, Dec 31, 2004 |
| WLwhhdy3_f | 79 | Num | 8 | d | F: % Hispanic Whites on WL, Dec 31, 2005 |
| WLwhhdy4_f | 115 | Num | 8 | d | F: % Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhdy4_n | 195 | Num | 8 | d | N: % Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhdy4_s | 159 | Num | 8 | d | S: % Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhdy4_u | 231 | Num | 8 | d | US: % Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhhd1_f | 8 | Num | 8 | d | F: % Non-Hispanic Whites on WL, Dec 31, 2003 |
| WLwhnhhd2_f | 44 | Num | 8 | d | F: % Non-Hispanic Whites on WL, Dec 31, 2004 |
| WLwhnhhd3_f | 80 | Num | 8 | d | F: % Non-Hispanic Whites on WL, Dec 31, 2005 |
| WLwhnhhd4_f | 116 | Num | 8 | d | F: % Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhhd4_n | 196 | Num | 8 | d | N: % Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhhd4_s | 160 | Num | 8 | d | S: % Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhhd4_u | 232 | Num | 8 | d | US: % Non-Hispanic Whites on WL, Dec 31, 2006 |

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Data Dictionary Table 4

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|--|
| WL2069dy1_f | 4 | Num | 8 | e | F: # dial pts 20-69 on WL, Dec 31, 2003 |
| WL2069dy2_f | 40 | Num | 8 | e | F: # dial pts 20-69 on WL, Dec 31, 2004 |
| WL2069dy3_f | 76 | Num | 8 | e | F: # dial pts 20-69 on WL, Dec 31, 2005 |
| WL2069dy4_f | 112 | Num | 8 | e | F: # dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069dy4_n | 192 | Num | 8 | e | N: # dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069dy4_s | 156 | Num | 8 | e | S: # dial pts 20-69 on WL, Dec 31, 2006 |
| WL2069dy4_u | 228 | Num | 8 | e | US: # dial pts 20-69 on WL, Dec 31, 2006 |
| WLDMdy1_f | 13 | Num | 8 | e | F: # diabetics on WL, Dec 31, 2003 |
| WLDMdy2_f | 49 | Num | 8 | e | F: # diabetics on WL, Dec 31, 2004 |
| WLDMdy3_f | 85 | Num | 8 | e | F: # diabetics on WL, Dec 31, 2005 |
| WLDMdy4_f | 121 | Num | 8 | e | F: # diabetics on WL, Dec 31, 2006 |
| WLDMdy4_n | 201 | Num | 8 | e | N: # diabetics on WL, Dec 31, 2006 |
| WLDMdy4_s | 165 | Num | 8 | e | S: # diabetics on WL, Dec 31, 2006 |
| WLDMdy4_u | 237 | Num | 8 | e | US: # diabetics on WL, Dec 31, 2006 |
| WLVCat1y1_f | 35 | Num | 8 | e | F: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat1y2_f | 71 | Num | 8 | e | F: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat1y3_f | 107 | Num | 8 | e | F: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat1y4_f | 143 | Num | 8 | e | F: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1y4_n | 223 | Num | 8 | e | N: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1y4_s | 187 | Num | 8 | e | S: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat1y4_u | 259 | Num | 8 | e | US: # of patients with <2 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2y1_f | 36 | Num | 8 | e | F: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat2y2_f | 72 | Num | 8 | e | F: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat2y3_f | 108 | Num | 8 | e | F: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat2y4_f | 144 | Num | 8 | e | F: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2y4_n | 224 | Num | 8 | e | N: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2y4_s | 188 | Num | 8 | e | S: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat2y4_u | 260 | Num | 8 | e | US: # of patients with 2-4 years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3y1_f | 37 | Num | 8 | e | F: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2003 |
| WLVCat3y2_f | 73 | Num | 8 | e | F: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2004 |
| WLVCat3y3_f | 109 | Num | 8 | e | F: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2005 |
| WLVCat3y4_f | 145 | Num | 8 | e | F: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3y4_n | 225 | Num | 8 | e | N: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3y4_s | 189 | Num | 8 | e | S: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLVCat3y4_u | 261 | Num | 8 | e | US: # of patients with 5+ years of prior ESRD therapy on WL, Dec 31, 2006 |
| WLAsdy1_f | 10 | Num | 8 | e | F: # Asians on WL, Dec 31, 2003 |
| WLAsdy2_f | 46 | Num | 8 | e | F: # Asians on WL, Dec 31, 2004 |
| WLAsdy3_f | 82 | Num | 8 | e | F: # Asians on WL, Dec 31, 2005 |
| WLAsdy4_f | 118 | Num | 8 | e | F: # Asians on WL, Dec 31, 2006 |
| WLAsdy4_n | 198 | Num | 8 | e | N: # Asians on WL, Dec 31, 2006 |
| WLAsdy4_s | 162 | Num | 8 | e | S: # Asians on WL, Dec 31, 2006 |
| WLAsdy4_u | 234 | Num | 8 | e | US: # Asians on WL, Dec 31, 2006 |
| WLbldy1_f | 9 | Num | 8 | e | F: # African Americans on WL, Dec 31, 2003 |
| WLbldy2_f | 45 | Num | 8 | e | F: # African Americans on WL, Dec 31, 2004 |
| WLbldy3_f | 81 | Num | 8 | e | F: # African Americans on WL, Dec 31, 2005 |
| WLbldy4_f | 117 | Num | 8 | e | F: # African Americans on WL, Dec 31, 2006 |
| WLbldy4_n | 197 | Num | 8 | e | N: # African Americans on WL, Dec 31, 2006 |
| WLbldy4_s | 161 | Num | 8 | e | S: # African Americans on WL, Dec 31, 2006 |
| WLbldy4_u | 233 | Num | 8 | e | US: # African Americans on WL, Dec 31, 2006 |
| WLfemdy1_f | 6 | Num | 8 | e | F: # females on WL, Dec 31, 2003 |
| WLfemdy2_f | 42 | Num | 8 | e | F: # females on WL, Dec 31, 2004 |
| WLfemdy3_f | 78 | Num | 8 | e | F: # females on WL, Dec 31, 2005 |
| WLfemdy4_f | 114 | Num | 8 | e | F: # females on WL, Dec 31, 2006 |
| WLfemdy4_n | 194 | Num | 8 | e | N: # females on WL, Dec 31, 2006 |
| WLfemdy4_s | 158 | Num | 8 | e | S: # females on WL, Dec 31, 2006 |
| WLfemdy4_u | 230 | Num | 8 | e | US: # females on WL, Dec 31, 2006 |
| WLlt20dy1_f | 3 | Num | 8 | e | F: # dial pts<20 on WL, Dec 31, 2003 |
| WLlt20dy2_f | 39 | Num | 8 | e | F: # dial pts<20 on WL, Dec 31, 2004 |
| WLlt20dy3_f | 75 | Num | 8 | e | F: # dial pts<20 on WL, Dec 31, 2005 |
| WLlt20dy4_f | 111 | Num | 8 | e | F: # dial pts<20 on WL, Dec 31, 2006 |
| WLlt20dy4_n | 191 | Num | 8 | e | N: # dial pts<20 on WL, Dec 31, 2006 |
| WLlt20dy4_s | 155 | Num | 8 | e | S: # dial pts<20 on WL, Dec 31, 2006 |
| WLlt20dy4_u | 227 | Num | 8 | e | US: # dial pts<20 on WL, Dec 31, 2006 |
| WLmaledy1_f | 5 | Num | 8 | e | F: # males on WL, Dec 31, 2003 |
| WLmaledy2_f | 41 | Num | 8 | e | F: # males on WL, Dec 31, 2004 |
| WLmaledy3_f | 77 | Num | 8 | e | F: # males on WL, Dec 31, 2005 |
| WLmaledy4_f | 113 | Num | 8 | e | F: # males on WL, Dec 31, 2006 |
| WLmaledy4_n | 193 | Num | 8 | e | N: # males on WL, Dec 31, 2006 |
| WLmaledy4_s | 157 | Num | 8 | e | S: # males on WL, Dec 31, 2006 |
| WLmaledy4_u | 229 | Num | 8 | e | US: # males on WL, Dec 31, 2006 |
| WLnady1_f | 11 | Num | 8 | e | F: # Native Americans on WL, Dec 31, 2003 |

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Data Dictionary Table 4

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|---|
| WLnady2_f | 47 | Num | 8 | e | F: # Native Americans on WL, Dec 31, 2004 |
| WLnady3_f | 83 | Num | 8 | e | F: # Native Americans on WL, Dec 31, 2005 |
| WLnady4_f | 119 | Num | 8 | e | F: # Native Americans on WL, Dec 31, 2006 |
| WLnady4_n | 199 | Num | 8 | e | N: # Native Americans on WL, Dec 31, 2006 |
| WLnady4_s | 163 | Num | 8 | e | S: # Native Americans on WL, Dec 31, 2006 |
| WLnady4_u | 235 | Num | 8 | e | US: # Native Americans on WL, Dec 31, 2006 |
| WLnodmdy1_f | 14 | Num | 8 | e | F: # non-diabetics on WL, Dec 31, 2003 |
| WLnodmdy2_f | 50 | Num | 8 | e | F: # non-diabetics on WL, Dec 31, 2004 |
| WLnodmdy3_f | 86 | Num | 8 | e | F: # non-diabetics on WL, Dec 31, 2005 |
| WLnodmdy4_f | 122 | Num | 8 | e | F: # non-diabetics on WL, Dec 31, 2006 |
| WLnodmdy4_n | 202 | Num | 8 | e | N: # non-diabetics on WL, Dec 31, 2006 |
| WLnodmdy4_s | 166 | Num | 8 | e | S: # non-diabetics on WL, Dec 31, 2006 |
| WLnodmdy4_u | 238 | Num | 8 | e | US: # non-diabetics on WL, Dec 31, 2006 |
| WLnotxdy1_f | 15 | Num | 8 | e | F: # dial pts w/o prev KI txp on WL, Dec 31, 2003 |
| WLnotxdy2_f | 51 | Num | 8 | e | F: # dial pts w/o prev KI txp on WL, Dec 31, 2004 |
| WLnotxdy3_f | 87 | Num | 8 | e | F: # dial pts w/o prev KI txp on WL, Dec 31, 2005 |
| WLnotxdy4_f | 123 | Num | 8 | e | F: # dial pts w/o prev KI txp on WL, Dec 31, 2006 |
| WLnotxdy4_n | 203 | Num | 8 | e | N: # dial pts w/o prev KI txp on WL, Dec 31, 2006 |
| WLnotxdy4_s | 167 | Num | 8 | e | S: # dial pts w/o prev KI txp on WL, Dec 31, 2006 |
| WLnotxdy4_u | 239 | Num | 8 | e | US: # dial pts w/o prev KI txp on WL, Dec 31, 2006 |
| WLothdy1_f | 12 | Num | 8 | e | F: # other/unknown race pts on WL, Dec 31, 2003 |
| WLothdy2_f | 48 | Num | 8 | e | F: # other/unknown race pts on WL, Dec 31, 2004 |
| WLothdy3_f | 84 | Num | 8 | e | F: # other/unknown race pts on WL, Dec 31, 2005 |
| WLothdy4_f | 120 | Num | 8 | e | F: # other/unknown race pts on WL, Dec 31, 2006 |
| WLothdy4_n | 200 | Num | 8 | e | N: # other/unknown race pts on WL, Dec 31, 2006 |
| WLothdy4_s | 164 | Num | 8 | e | S: # other/unknown race pts on WL, Dec 31, 2006 |
| WLothdy4_u | 236 | Num | 8 | e | US: # other/unknown race pts on WL, Dec 31, 2006 |
| WLtxdy1_f | 16 | Num | 8 | e | F: # dial pts with prev KI txp on WL, Dec 31, 2003 |
| WLtxdy2_f | 52 | Num | 8 | e | F: # dial pts with prev KI txp on WL, Dec 31, 2004 |
| WLtxdy3_f | 88 | Num | 8 | e | F: # dial pts with prev KI txp on WL, Dec 31, 2005 |
| WLtxdy4_f | 124 | Num | 8 | e | F: # dial pts with prev KI txp on WL, Dec 31, 2006 |
| WLtxdy4_n | 204 | Num | 8 | e | N: # dial pts with prev KI txp on WL, Dec 31, 2006 |
| WLtxdy4_s | 168 | Num | 8 | e | S: # dial pts with prev KI txp on WL, Dec 31, 2006 |
| WLtxdy4_u | 240 | Num | 8 | e | US: # dial pts with prev KI txp on WL, Dec 31, 2006 |
| WLwhhy1_f | 25 | Num | 8 | e | F: # Hispanic Whites on WL, Dec 31, 2003 |
| WLwhhy2_f | 61 | Num | 8 | e | F: # Hispanic Whites on WL, Dec 31, 2004 |
| WLwhhy3_f | 97 | Num | 8 | e | F: # Hispanic Whites on WL, Dec 31, 2005 |
| WLwhhy4_f | 133 | Num | 8 | e | F: # Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhy4_n | 213 | Num | 8 | e | N: # Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhy4_s | 177 | Num | 8 | e | S: # Hispanic Whites on WL, Dec 31, 2006 |
| WLwhhy4_u | 249 | Num | 8 | e | US: # Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhy1_f | 26 | Num | 8 | e | F: # Non-Hispanic Whites on WL, Dec 31, 2003 |
| WLwhnhy2_f | 62 | Num | 8 | e | F: # Non-Hispanic Whites on WL, Dec 31, 2004 |
| WLwhnhy3_f | 98 | Num | 8 | e | F: # Non-Hispanic Whites on WL, Dec 31, 2005 |
| WLwhnhy4_f | 134 | Num | 8 | e | F: # Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhy4_n | 214 | Num | 8 | e | N: # Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhy4_s | 178 | Num | 8 | e | S: # Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLwhnhy4_u | 250 | Num | 8 | e | US: # Non-Hispanic Whites on WL, Dec 31, 2006 |
| WLy1_u | 262 | Num | 8 | fn | US: % dialysis pts on WL (<70 only), Dec 31, 2003 |
| WLy2_u | 263 | Num | 8 | fn | US: % dialysis pts on WL (<70 only), Dec 31, 2004 |
| WLy3_u | 264 | Num | 8 | fn | US: % dialysis pts on WL (<70 only), Dec 31, 2005 |

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Data Dictionary Table 5

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-------------|---|------|------------|------|--|
| network | 102 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 104 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 103 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 105 | Char | 2 | ID | F (SIMS): Facility Physical State |
| pmody1_f | 19 | Num | 8 | a | F: # pts w/ any bills (excl bills <day 90), 2003 |
| pmody2_f | 40 | Num | 8 | a | F: # pts w/ any bills (excl bills <day 90), 2004 |
| pmody3_f | 61 | Num | 8 | a | F: # pts w/ any bills (excl bills <day 90), 2005 |
| pmody4_f | 82 | Num | 8 | a | F: # pts w/ any bills (excl bills <day 90), 2006 |
| pmody4_n | 153 | Num | 8 | a | N: Avg # pts w/ any bills (excl bills <day 90), 2006 |
| pmody4_s | 132 | Num | 8 | a | S: Avg # pts w/ any bills (excl bills <day 90), 2006 |
| pmody4_u | 174 | Num | 8 | a | US: Avg # pts w/ any bills (excl bills <day 90), 2006 |
| cacy1_f | 21 | Num | 8 | b | F: % receiving CAPD/CCPD, 2003 |
| cacy2_f | 42 | Num | 8 | b | F: % receiving CAPD/CCPD, 2004 |
| cacy3_f | 63 | Num | 8 | b | F: % receiving CAPD/CCPD, 2005 |
| cacy4_f | 84 | Num | 8 | b | F: % receiving CAPD/CCPD, 2006 |
| cacy4_n | 170 | Num | 8 | b | N: % receiving CAPD/CCPD, 2006 |
| cacy4_s | 149 | Num | 8 | b | S: % receiving CAPD/CCPD, 2006 |
| cacy4_u | 191 | Num | 8 | b | US: % receiving CAPD/CCPD, 2006 |
| hemy1_f | 20 | Num | 8 | b | F: % receiving hemodialysis, 2003 |
| hemy2_f | 41 | Num | 8 | b | F: % receiving hemodialysis, 2004 |
| hemy3_f | 62 | Num | 8 | b | F: % receiving hemodialysis, 2005 |
| hemy4_f | 83 | Num | 8 | b | F: % receiving hemodialysis, 2006 |
| hemy4_n | 169 | Num | 8 | b | N: % receiving hemodialysis, 2006 |
| hemy4_s | 148 | Num | 8 | b | S: % receiving hemodialysis, 2006 |
| hemy4_u | 190 | Num | 8 | b | US: % receiving hemodialysis, 2006 |
| othy1_f | 22 | Num | 8 | b | F: % receiving other dialysis, 2003 |
| othy2_f | 43 | Num | 8 | b | F: % receiving other dialysis, 2004 |
| othy3_f | 64 | Num | 8 | b | F: % receiving other dialysis, 2005 |
| othy4_f | 85 | Num | 8 | b | F: % receiving other dialysis, 2006 |
| othy4_n | 171 | Num | 8 | b | N: % receiving other dialysis, 2006 |
| othy4_s | 150 | Num | 8 | b | S: % receiving other dialysis, 2006 |
| othy4_u | 192 | Num | 8 | b | US: % receiving other dialysis, 2006 |
| hctrdy1_f | 2 | Num | 8 | c | F: # pts w/ >3 Hct bills w/ EPO trtmt (excl bills <day 90), 2003 |
| hctrdy2_f | 23 | Num | 8 | c | F: # pts w/ >3 Hct bills w/ EPO trtmt (excl bills <day 90), 2004 |
| hctrdy3_f | 44 | Num | 8 | c | F: # pts w/ >3 Hct bills w/ EPO trtmt (excl bills <day 90), 2005 |
| hctrdy4_f | 65 | Num | 8 | c | F: # pts w/ >3 Hct bills w/ EPO trtmt (excl bills <day 90), 2006 |
| hctrdy4_n | 151 | Num | 8 | c | N: Avg # pts w/ >2 Hct bills (excl bills <day 90), 2006 |
| hctrdy4_s | 130 | Num | 8 | c | S: Avg # pts w/ >2 Hct bills (excl bills <day 90), 2006 |
| hctrdy4_u | 172 | Num | 8 | c | US: Avg # pts w/ >2 Hct bills (excl bills <day 90), 2006 |
| hctmeany1_f | 11 | Num | 8 | d | F: Avg Hct, all EPO-treated dialysis pts, 2003 |
| hctmeany2_f | 32 | Num | 8 | d | F: Avg Hct, all EPO-treated dialysis pts, 2004 |
| hctmeany3_f | 53 | Num | 8 | d | F: Avg Hct, all EPO-treated dialysis pts, 2005 |
| hctmeany4_f | 74 | Num | 8 | d | F: Avg Hct, all EPO-treated dialysis pts, 2006 |
| hctmeany4_n | 161 | Num | 8 | d | N: Avg Hct, all dialysis pts, 2006 |
| hctmeany4_s | 140 | Num | 8 | d | S: Avg Hct, all dialysis pts, 2006 |
| hctmeany4_u | 182 | Num | 8 | d | US: Avg Hct, all dialysis pts, 2006 |
| hct1y1_f | 12 | Num | 8 | e | F: % pts w/ HCT<30, 2003 |
| hct1y2_f | 33 | Num | 8 | e | F: % pts w/ HCT<30, 2004 |
| hct1y3_f | 54 | Num | 8 | e | F: % pts w/ HCT<30, 2005 |
| hct1y4_f | 75 | Num | 8 | e | F: % pts w/ HCT<30, 2006 |
| hct1y4_n | 162 | Num | 8 | e | N: % pts w/ HCT<30, 2006 |
| hct1y4_s | 141 | Num | 8 | e | S: % pts w/ HCT<30, 2006 |
| hct1y4_u | 183 | Num | 8 | e | US: % pts w/ HCT<30, 2006 |
| hct2y1_f | 13 | Num | 8 | e | F: % pts w/ HCT 30-32, 2003 |
| hct2y2_f | 34 | Num | 8 | e | F: % pts w/ HCT 30-32, 2004 |
| hct2y3_f | 55 | Num | 8 | e | F: % pts w/ HCT 30-32, 2005 |
| hct2y4_f | 76 | Num | 8 | e | F: % pts w/ HCT 30-32, 2006 |
| hct2y4_n | 163 | Num | 8 | e | N: % pts w/ HCT 30-32, 2006 |
| hct2y4_s | 142 | Num | 8 | e | S: % pts w/ HCT 30-32, 2006 |
| hct2y4_u | 184 | Num | 8 | e | US: % pts w/ HCT 30-32, 2006 |
| hct3y1_f | 14 | Num | 8 | e | F: % pts w/ HCT 33-35, 2003 |
| hct3y2_f | 35 | Num | 8 | e | F: % pts w/ HCT 33-35, 2004 |
| hct3y3_f | 56 | Num | 8 | e | F: % pts w/ HCT 33-35, 2005 |
| hct3y4_f | 77 | Num | 8 | e | F: % pts w/ HCT 33-35, 2006 |
| hct3y4_n | 164 | Num | 8 | e | N: % pts w/ HCT 33-35, 2006 |
| hct3y4_s | 143 | Num | 8 | e | S: % pts w/ HCT 33-35, 2006 |
| hct3y4_u | 185 | Num | 8 | e | US: % pts w/ HCT 33-35, 2006 |
| hct4by1_f | 15 | Num | 8 | e | F: % pts w/ HCT 36-38, 2003 |
| hct4by2_f | 36 | Num | 8 | e | F: % pts w/ HCT 36-38, 2004 |
| hct4by3_f | 57 | Num | 8 | e | F: % pts w/ HCT 36-38, 2005 |

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Data Dictionary Table 5

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|--|
| hct4by4_f | 78 | Num | 8 | e | F: % pts w/ HCT 36-38, 2006 |
| hct4by4_n | 165 | Num | 8 | e | N: % pts w/ HCT 36-38, 2006 |
| hct4by4_s | 144 | Num | 8 | e | S: % pts w/ HCT 36-38, 2006 |
| hct4by4_u | 186 | Num | 8 | e | US: % pts w/ HCT 36-38, 2006 |
| hct5y1_f | 16 | Num | 8 | e | F: % pts w/ HCT 39+, 2003 |
| hct5y2_f | 37 | Num | 8 | e | F: % pts w/ HCT 39+, 2004 |
| hct5y3_f | 58 | Num | 8 | e | F: % pts w/ HCT 39+, 2005 |
| hct5y4_f | 79 | Num | 8 | e | F: % pts w/ HCT 39+, 2006 |
| hct5y4_n | 166 | Num | 8 | e | N: % pts w/ HCT 39+, 2006 |
| hct5y4_s | 145 | Num | 8 | e | S: % pts w/ HCT 39+, 2006 |
| hct5y4_u | 187 | Num | 8 | e | US: % pts w/ HCT 39+, 2006 |
| hct33y1_f | 10 | Num | 8 | f | F: % pts w/ HCT>=33, 2003 |
| hct33y2_f | 31 | Num | 8 | f | F: % pts w/ HCT>=33, 2004 |
| hct33y3_f | 52 | Num | 8 | f | F: % pts w/ HCT>=33, 2005 |
| hct33y4_f | 73 | Num | 8 | f | F: % pts w/ HCT>=33, 2006 |
| hct33y4_n | 160 | Num | 8 | f | N: % pts w/ HCT>=33, 2006 |
| hct33y4_s | 139 | Num | 8 | f | S: % pts w/ HCT>=33, 2006 |
| hct33y4_u | 181 | Num | 8 | f | US: % pts w/ HCT>=33, 2006 |
| chihy1_f | 86 | Num | 8 | g | F: C.I. (97.5% limit) for % HCT>=33, 2003 |
| chihy2_f | 87 | Num | 8 | g | F: C.I. (97.5% limit) for % HCT>=33, 2004 |
| chihy3_f | 88 | Num | 8 | g | F: C.I. (97.5% limit) for % HCT>=33, 2005 |
| chihy4_f | 89 | Num | 8 | g | F: C.I. (97.5% limit) for % HCT>=33, 2006 |
| clohy1_f | 94 | Num | 8 | g | F: C.I. (2.5% limit) for % HCT>=33, 2003 |
| clohy2_f | 95 | Num | 8 | g | F: C.I. (2.5% limit) for % HCT>=33, 2004 |
| clohy3_f | 96 | Num | 8 | g | F: C.I. (2.5% limit) for % HCT>=33, 2005 |
| clohy4_f | 97 | Num | 8 | g | F: C.I. (2.5% limit) for % HCT>=33, 2006 |
| rkHCTny1_f | 118 | Num | 8 | h | F: HCT pctile rank in Network, 2003 |
| rkHCTny2_f | 119 | Num | 8 | h | F: HCT pctile rank in Network, 2004 |
| rkHCTny3_f | 120 | Num | 8 | h | F: HCT pctile rank in Network, 2005 |
| rkHCTny4_f | 121 | Num | 8 | h | F: HCT pctile rank in Network, 2006 |
| rkHCTSy1_f | 110 | Num | 8 | h | F: HCT pctile rank in state, 2003 |
| rkHCTSy2_f | 111 | Num | 8 | h | F: HCT pctile rank in state, 2004 |
| rkHCTSy3_f | 112 | Num | 8 | h | F: HCT pctile rank in state, 2005 |
| rkHCTSy4_f | 113 | Num | 8 | h | F: HCT pctile rank in state, 2006 |
| rkHCTuy1_f | 126 | Num | 8 | h | F: HCT pctile rank in US, 2003 |
| rkHCTuy2_f | 127 | Num | 8 | h | F: HCT pctile rank in US, 2004 |
| rkHCTuy3_f | 128 | Num | 8 | h | F: HCT pctile rank in US, 2005 |
| rkHCTuy4_f | 129 | Num | 8 | h | F: HCT pctile rank in US, 2006 |
| hcthd33y1_f | 17 | Num | 8 | i | F: % HD pts w/ HCT<=33, 2003 |
| hcthd33y2_f | 38 | Num | 8 | i | F: % HD pts w/ HCT>=33, 2004 |
| hcthd33y3_f | 59 | Num | 8 | i | F: % HD pts w/ HCT>=33, 2005 |
| hcthd33y4_f | 80 | Num | 8 | i | F: % HD pts w/ HCT>=33, 2006 |
| hcthd33y4_n | 167 | Num | 8 | i | N: % HD pts w/ HCT>=33, 2006 |
| hcthd33y4_s | 146 | Num | 8 | i | S: % HD pts w/ HCT>=33, 2006 |
| hcthd33y4_u | 188 | Num | 8 | i | US: % HD pts w/ HCT>=33, 2006 |
| hctpd33y1_f | 18 | Num | 8 | i | F: % PD pts w/ HCT>=33, 2003 |
| hctpd33y2_f | 39 | Num | 8 | i | F: % PD pts w/ HCT>=33, 2004 |
| hctpd33y3_f | 60 | Num | 8 | i | F: % PD pts w/ HCT>=33, 2005 |
| hctpd33y4_f | 81 | Num | 8 | i | F: % PD pts w/ HCT>=33, 2006 |
| hctpd33y4_n | 168 | Num | 8 | i | N: % PD pts w/ HCT>=33, 2006 |
| hctpd33y4_s | 147 | Num | 8 | i | S: % PD pts w/ HCT>=33, 2006 |
| hctpd33y4_u | 189 | Num | 8 | i | US: % PD pts w/ HCT>=33, 2006 |
| purry1_f | 3 | Num | 8 | j | F: # prev(>1yr) pts w/ >3 URR bills, 2003 |
| purry2_f | 24 | Num | 8 | j | F: # prev(>1yr) pts w/ >3 URR bills, 2004 |
| purry3_f | 45 | Num | 8 | j | F: # prev(>1yr) pts w/ >3 URR bills, 2005 |
| purry4_f | 66 | Num | 8 | j | F: # prev(>1yr) pts w/ >3 URR bills, 2006 |
| purry4_n | 152 | Num | 8 | j | N: Avg # prev(>1yr) pts w/ >2 URR bills, 2006 |
| purry4_s | 131 | Num | 8 | j | S: Avg # prev(>1yr) pts w/ >2 URR bills, 2006 |
| purry4_u | 173 | Num | 8 | j | US: Avg # prev(>1yr) pts w/ >2 URR bills, 2006 |
| urriy1_f | 4 | Num | 8 | k | F: % pts prev>1 yr w/ URR<60, 2003 |
| urriy2_f | 25 | Num | 8 | k | F: % pts prev>1 yr w/ URR<60, 2004 |
| urriy3_f | 46 | Num | 8 | k | F: % pts prev>1 yr w/ URR<60, 2005 |
| urriy4_f | 67 | Num | 8 | k | F: % pts prev>1 yr w/ URR<60, 2006 |
| urriy4_n | 154 | Num | 8 | k | N: % pts prev>1 yr w/ URR<60, 2006 |
| urriy4_s | 133 | Num | 8 | k | S: % pts prev>1 yr w/ URR<60, 2006 |
| urriy4_u | 175 | Num | 8 | k | US: % pts prev>1 yr w/ URR<60, 2006 |
| urr2y1_f | 5 | Num | 8 | k | F: % pts prev>1 yr w/ URR 60-64, 2003 |
| urr2y2_f | 26 | Num | 8 | k | F: % pts prev>1 yr w/ URR 60-64, 2004 |
| urr2y3_f | 47 | Num | 8 | k | F: % pts prev>1 yr w/ URR 60-64, 2005 |
| urr2y4_f | 68 | Num | 8 | k | F: % pts prev>1 yr w/ URR 60-64, 2006 |
| urr2y4_n | 155 | Num | 8 | k | N: % pts prev>1 yr w/ URR 60-64, 2006 |

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Data Dictionary Table 5

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|------------|--|------|------------|------|---|
| urr2y4_s | 134 | Num | 8 | k | S: % pts prev>1 yr w/ URR 60-64, 2006 |
| urr2y4_u | 176 | Num | 8 | k | US: % pts prev>1 yr w/ URR 60-64, 2006 |
| urr3y1_f | 6 | Num | 8 | k | F: % pts prev>1 yr w/ 65-69, 2003 |
| urr3y2_f | 27 | Num | 8 | k | F: % pts prev>1 yr w/ URR 65-69, 2004 |
| urr3y3_f | 48 | Num | 8 | k | F: % pts prev>1 yr w/ URR 65-69, 2005 |
| urr3y4_f | 69 | Num | 8 | k | F: % pts prev>1 yr w/ URR 65-69, 2006 |
| urr3y4_n | 156 | Num | 8 | k | N: % pts prev>1 yr w/ URR 65-69, 2006 |
| urr3y4_s | 135 | Num | 8 | k | S: % pts prev>1 yr w/ URR 65-69, 2006 |
| urr3y4_u | 177 | Num | 8 | k | US: % pts prev>1 yr w/ URR 65-69, 2006 |
| urr4y1_f | 7 | Num | 8 | k | F: % pts prev>1 yr w/ URR 70-74, 2003 |
| urr4y2_f | 28 | Num | 8 | k | F: % pts prev>1 yr w/ URR 70-74, 2004 |
| urr4y3_f | 49 | Num | 8 | k | F: % pts prev>1 yr w/ URR 70-74, 2005 |
| urr4y4_f | 70 | Num | 8 | k | F: % pts prev>1 yr w/ URR 70-74, 2006 |
| urr4y4_n | 157 | Num | 8 | k | N: % pts prev>1 yr w/ URR 70-74, 2006 |
| urr4y4_s | 136 | Num | 8 | k | S: % pts prev>1 yr w/ URR 70-74, 2006 |
| urr4y4_u | 178 | Num | 8 | k | US: % pts prev>1 yr w/ URR 70-74, 2006 |
| urr5y1_f | 8 | Num | 8 | k | F: % pts prev>1 yr w/ URR 75+, 2003 |
| urr5y2_f | 29 | Num | 8 | k | F: % pts prev>1 yr w/ URR 75+, 2004 |
| urr5y3_f | 50 | Num | 8 | k | F: % pts prev>1 yr w/ URR 75+, 2005 |
| urr5y4_f | 71 | Num | 8 | k | F: % pts prev>1 yr w/ URR 75+, 2006 |
| urr5y4_n | 158 | Num | 8 | k | N: % pts prev>1 yr w/ URR 75+, 2006 |
| urr5y4_s | 137 | Num | 8 | k | S: % pts prev>1 yr w/ URR 75+, 2006 |
| urr5y4_u | 179 | Num | 8 | k | US: % pts prev>1 yr w/ URR 75+, 2006 |
| urr65y1_f | 9 | Num | 8 | I | F: % pts prev>1 yr w/ URR>=65, 2003 |
| urr65y2_f | 30 | Num | 8 | I | F: % pts prev>1 yr w/ URR>=65, 2004 |
| urr65y3_f | 51 | Num | 8 | I | F: % pts prev>1 yr w/ URR>=65, 2005 |
| urr65y4_f | 72 | Num | 8 | I | F: % pts prev>1 yr w/ URR>=65, 2006 |
| urr65y4_n | 159 | Num | 8 | I | N: % pts prev>1 yr w/ URR>=65, 2006 |
| urr65y4_s | 138 | Num | 8 | I | S: % pts prev>1 yr w/ URR>=65, 2006 |
| urr65y4_u | 180 | Num | 8 | I | US: % pts prev>1 yr w/ URR>=65, 2006 |
| chiuy1_f | 90 | Num | 8 | m | F: C.I. (97.5% limit) for % URR>=65, 2003 |
| chiuy2_f | 91 | Num | 8 | m | F: C.I. (97.5% limit) for % URR>=65, 2004 |
| chiuy3_f | 92 | Num | 8 | m | F: C.I. (97.5% limit) for % URR>=65, 2005 |
| chiuy4_f | 93 | Num | 8 | m | F: C.I. (97.5% limit) for % URR>=65, 2006 |
| clouy1_f | 98 | Num | 8 | m | F: C.I. (2.5% limit) for % URR>=65, 2003 |
| clouy2_f | 99 | Num | 8 | m | F: C.I. (2.5% limit) for % URR>=65, 2004 |
| clouy3_f | 100 | Num | 8 | m | F: C.I. (2.5% limit) for % URR>=65, 2005 |
| clouy4_f | 101 | Num | 8 | m | F: C.I. (2.5% limit) for % URR>=65, 2006 |
| rkURRny1_f | 114 | Num | 8 | n | F: URR pctile rank in Network, 2003 |
| rkURRny2_f | 115 | Num | 8 | n | F: URR pctile rank in Network, 2004 |
| rkURRny3_f | 116 | Num | 8 | n | F: URR pctile rank in Network, 2005 |
| rkURRny4_f | 117 | Num | 8 | n | F: URR pctile rank in Network, 2006 |
| rkURRsy1_f | 106 | Num | 8 | n | F: URR pctile rank in state, 2003 |
| rkURRsy2_f | 107 | Num | 8 | n | F: URR pctile rank in state, 2004 |
| rkURRsy3_f | 108 | Num | 8 | n | F: URR pctile rank in state, 2005 |
| rkURRsy4_f | 109 | Num | 8 | n | F: URR pctile rank in state, 2006 |
| rkURRuy1_f | 122 | Num | 8 | n | F: URR pctile rank in US, 2003 |
| rkURRuy2_f | 123 | Num | 8 | n | F: URR pctile rank in US, 2004 |
| rkURRuy3_f | 124 | Num | 8 | n | F: URR pctile rank in US, 2005 |
| rkURRuy4_f | 125 | Num | 8 | n | F: URR pctile rank in US, 2006 |

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Data Dictionary Table 6

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|------------|--|------|------------|------|---|
| network | 32 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 34 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 33 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 35 | Char | 2 | ID | F (SIMS): Facility Physical State |
| phdy3_f | 2 | Num | 8 | a | F (FF): Total prevalent HD patient-months, 2005 |
| phdy4_f | 17 | Num | 8 | a | F (FF): Total prevalent HD patient-months, 2006 |
| phdy4_n | 51 | Num | 8 | a | N (FF): Avg # of prevalent HD patient-months, 2006 |
| phdy4_s | 36 | Num | 8 | a | S (FF): Avg # of prevalent HD patient-months, 2006 |
| phdy4_u | 66 | Num | 8 | a | US (FF): Avg # of prevalent HD patient-months, 2006 |
| ppavfy3_f | 4 | Num | 8 | b | F (FF): % of pts receiving trmt w/ fistulae, 2005 |
| ppavfy4_f | 19 | Num | 8 | b | F (FF): % of pts receiving trmt w/ fistulae, 2006 |
| ppavfy4_n | 53 | Num | 8 | b | N (FF): % of pts receiving trmt w/ fistulae, 2006 |
| ppavfy4_s | 38 | Num | 8 | b | S (FF): % of pts receiving trmt w/ fistulae, 2006 |
| ppavfy4_u | 68 | Num | 8 | b | US (FF): % of pts receiving trmt w/ fistulae, 2006 |
| ppavg3_f | 5 | Num | 8 | b | F (FF): % of pts receiving trmt w/ grafts, 2005 |
| ppavg4_f | 20 | Num | 8 | b | F (FF): % of pts receiving trmt w/ grafts, 2006 |
| ppavg4_n | 54 | Num | 8 | b | N (FF): % of pts receiving trmt w/ grafts, 2006 |
| ppavg4_s | 39 | Num | 8 | b | S (FF): % of pts receiving trmt w/ grafts, 2006 |
| ppavg4_u | 69 | Num | 8 | b | US (FF): % of pts receiving trmt w/ grafts, 2006 |
| ppcathy3_f | 6 | Num | 8 | b | F (FF): % of pts receiving trmt w/ catheters, 2005 |
| ppcathy4_f | 21 | Num | 8 | b | F (FF): % of pts receiving trmt w/ catheters, 2006 |
| ppcathy4_n | 55 | Num | 8 | b | N (FF): % of pts receiving trmt w/ catheters, 2006 |
| ppcathy4_s | 40 | Num | 8 | b | S (FF): % of pts receiving trmt w/ catheters, 2006 |
| ppcathy4_u | 70 | Num | 8 | b | US (FF): % of pts receiving trmt w/ catheters, 2006 |
| ppmisy3_f | 8 | Num | 8 | b | F (FF): % of pts receiving trmt w/ acc type unk., 2005 |
| ppmisy4_f | 23 | Num | 8 | b | F (FF): % of pts receiving trmt w/ acc type unk., 2006 |
| ppmisy4_n | 57 | Num | 8 | b | N (FF): % of pts receiving trmt w/ acc type unk., 2006 |
| ppmisy4_s | 42 | Num | 8 | b | S (FF): % of pts receiving trmt w/ acc type unk., 2006 |
| ppmisy4_u | 72 | Num | 8 | b | US (FF): % of pts receiving trmt w/ acc type unk., 2006 |
| ppothy3_f | 7 | Num | 8 | b | F (FF): % of pts receiving trmt w/ oth acc, 2005 |
| ppothy4_f | 22 | Num | 8 | b | F (FF): % of pts receiving trmt w/ oth acc, 2006 |
| ppothy4_n | 56 | Num | 8 | b | N (FF): % of pts receiving trmt w/ oth acc, 2006 |
| ppothy4_s | 41 | Num | 8 | b | S (FF): % of pts receiving trmt w/ oth acc, 2006 |
| ppothy4_u | 71 | Num | 8 | b | US (FF): % of pts receiving trmt w/ oth acc, 2006 |
| ppfisty3_f | 9 | Num | 8 | c | F (FF): % of pts w/ fistulae placed, 2005 |
| ppfisty4_f | 24 | Num | 8 | c | F (FF): % of pts w/ fistulae placed, 2006 |
| ppfisty4_n | 58 | Num | 8 | c | N (FF): % of pts w/ fistulae placed, 2006 |
| ppfisty4_s | 43 | Num | 8 | c | S (FF): % of pts w/ fistulae placed, 2006 |
| ppfisty4_u | 73 | Num | 8 | c | US (FF): % of pts w/ fistulae placed, 2006 |
| ppcg90y3_f | 10 | Num | 8 | d | F (FF): % of pts w/ catheter only > 90 days, 2005 |
| ppcg90y4_f | 25 | Num | 8 | d | F (FF): % of pts w/ catheter only > 90 days, 2006 |
| ppcg90y4_n | 59 | Num | 8 | d | N (FF): % of pts w/ catheter only > 90 days, 2006 |
| ppcg90y4_s | 44 | Num | 8 | d | S (FF): % of pts w/ catheter only > 90 days, 2006 |
| ppcg90y4_u | 74 | Num | 8 | d | US (FF): % of pts w/ catheter only > 90 days, 2006 |
| ihdy3_f | 3 | Num | 8 | e | F (FF): Mon. avg of the no of inc HD pts, 2005 |
| ihdy4_f | 18 | Num | 8 | e | F (FF): Mon. avg of the no of inc HD pts, 2006 |
| ihdy4_n | 52 | Num | 8 | e | N (FF): Mon. avg of the no of inc HD pts, 2006 |
| ihdy4_s | 37 | Num | 8 | e | S (FF): Mon. avg of the no of inc HD pts, 2006 |
| ihdy4_u | 67 | Num | 8 | e | US (FF): Mon. avg of the no of inc HD pts, 2006 |
| piavfy3_f | 11 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ fistulae, 2005 |
| piavfy4_f | 26 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ fistulae, 2006 |
| piavfy4_n | 60 | Num | 8 | f | N (FF): % of inc pts receiving trmt w/ fistulae, 2006 |
| piavfy4_s | 45 | Num | 8 | f | S (FF): % of inc pts receiving trmt w/ fistulae, 2006 |
| piavfy4_u | 75 | Num | 8 | f | US (FF): % of inc pts receiving trmt w/ fistulae, 2006 |
| piavg3_f | 12 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ grafts, 2005 |
| piavg4_f | 27 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ grafts, 2006 |
| piavg4_n | 61 | Num | 8 | f | N (FF): % of inc pts receiving trmt w/ grafts, 2006 |
| piavg4_s | 46 | Num | 8 | f | S (FF): % of inc pts receiving trmt w/ grafts, 2006 |
| piavg4_u | 76 | Num | 8 | f | US (FF): % of inc pts receiving trmt w/ grafts, 2006 |
| picathy3_f | 13 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ catheters, 2005 |
| picathy4_f | 28 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ catheters, 2006 |
| picathy4_n | 62 | Num | 8 | f | N (FF): % of inc pts receiving trmt w/ catheters, 2006 |
| picathy4_s | 47 | Num | 8 | f | S (FF): % of inc pts receiving trmt w/ catheters, 2006 |
| picathy4_u | 77 | Num | 8 | f | US (FF): % of inc pts receiving trmt w/ catheters, 2006 |
| pimisy3_f | 15 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ acc type unk., 2005 |
| pimisy4_f | 30 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ acc type unk., 2006 |
| pimisy4_n | 64 | Num | 8 | f | N (FF): % of inc pts receiving trmt w/ acc type unk., 2006 |
| pimisy4_s | 49 | Num | 8 | f | S (FF): % of inc pts receiving trmt w/ acc type unk., 2006 |
| pimisy4_u | 79 | Num | 8 | f | US (FF): % of inc pts receiving trmt w/ acc type unk., 2006 |
| piothy3_f | 14 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ oth acc , 2005 |

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Data Dictionary Table 6

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|------------|--|------|------------|------|--|
| piothy4_f | 29 | Num | 8 | f | F (FF): % of inc pts receiving trmt w/ oth acc , 2006 |
| piothy4_n | 63 | Num | 8 | f | N (FF): % of inc pts receiving trmt w/ oth acc , 2006 |
| piothy4_s | 48 | Num | 8 | f | S (FF): % of inc pts receiving trmt w/ oth acc , 2006 |
| piothy4_u | 78 | Num | 8 | f | US (FF): % of inc pts receiving trmt w/ oth acc , 2006 |
| pifisty3_f | 16 | Num | 8 | g | F (FF): % of inc pts w/ fistulae placed, 2005 |
| pifisty4_f | 31 | Num | 8 | g | F (FF): % of inc pts w/ fistulae placed, 2006 |
| pifisty4_n | 65 | Num | 8 | g | N (FF): % of inc pts w/ fistulae placed, 2006 |
| pifisty4_s | 50 | Num | 8 | g | S (FF): % of inc pts w/ fistulae placed, 2006 |
| pifisty4_u | 80 | Num | 8 | g | US (FF): % of inc pts w/ fistulae placed, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-------------|---|------|------------|------|---|
| network | 207 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 209 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 208 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 210 | Char | 2 | ID | F (SIMS): Facility Physical State |
| nmy1_f | 2 | Num | 8 | a | F (2728): Number of forms returned, 2003 |
| nmy2_f | 48 | Num | 8 | a | F (2728): Number of forms returned, 2004 |
| nmy3_f | 94 | Num | 8 | a | F (2728): Number of forms returned, 2005 |
| nmy4_f | 140 | Num | 8 | a | F (2728): Number of forms returned, 2006 |
| agemy1_f | 31 | Num | 8 | b | F (2728): Avg age, 2003 |
| agemy2_f | 77 | Num | 8 | b | F (2728): Avg age, 2004 |
| agemy3_f | 123 | Num | 8 | b | F (2728): Avg age, 2005 |
| agemy4_f | 169 | Num | 8 | b | F (2728): Avg age, 2006 |
| agemy4_n | 306 | Num | 8 | b | N (2728): Avg age, 2006 |
| agemy4_s | 240 | Num | 8 | b | S (2728): Avg age, 2006 |
| agemy4_u | 372 | Num | 8 | b | US (2728): Avg age, 2006 |
| femmy1_f | 30 | Num | 8 | c | F (2728): % female, 2003 |
| femmy2_f | 76 | Num | 8 | c | F (2728): % female, 2004 |
| femmy3_f | 122 | Num | 8 | c | F (2728): % female, 2005 |
| femmy4_f | 168 | Num | 8 | c | F (2728): % female, 2006 |
| femmy4_n | 305 | Num | 8 | c | N (2728): % female, 2006 |
| femmy4_s | 239 | Num | 8 | c | S (2728): % female, 2006 |
| femmy4_u | 371 | Num | 8 | c | US (2728): % female, 2006 |
| asianmy1_f | 22 | Num | 8 | d | F (2728): % Asian, 2003 |
| asianmy2_f | 68 | Num | 8 | d | F (2728): % Asian, 2004 |
| asianmy3_f | 114 | Num | 8 | d | F (2728): % Asian, 2005 |
| asianmy4_f | 160 | Num | 8 | d | F (2728): % Asian, 2006 |
| asianmy4_n | 297 | Num | 8 | d | N (2728): % Asian/pacific Islander, 2006 |
| asianmy4_s | 231 | Num | 8 | d | S (2728): % Asian/pacific Islander, 2006 |
| asianmy4_u | 363 | Num | 8 | d | US (2728): % Asian/Pacific Islander, 2006 |
| blackmy1_f | 20 | Num | 8 | d | F (2728): % African American, 2003 |
| blackmy2_f | 66 | Num | 8 | d | F (2728): % African American, 2004 |
| blackmy3_f | 112 | Num | 8 | d | F (2728): % African American, 2005 |
| blackmy4_f | 158 | Num | 8 | d | F (2728): % African American, 2006 |
| blackmy4_n | 295 | Num | 8 | d | N (2728): % African American, 2006 |
| blackmy4_s | 229 | Num | 8 | d | S (2728): % African American, 2006 |
| blackmy4_u | 361 | Num | 8 | d | US (2728): % African American, 2006 |
| nativmy1_f | 21 | Num | 8 | d | F (2728): % Native American, 2003 |
| nativmy2_f | 67 | Num | 8 | d | F (2728): % Native American, 2004 |
| nativmy3_f | 113 | Num | 8 | d | F (2728): % Native American, 2005 |
| nativmy4_f | 159 | Num | 8 | d | F (2728): % Native American, 2006 |
| nativmy4_n | 296 | Num | 8 | d | N (2728): % Native American, 2006 |
| nativmy4_s | 230 | Num | 8 | d | S (2728): % Native American, 2006 |
| nativmy4_u | 362 | Num | 8 | d | US (2728): % Native American, 2006 |
| racoummy1_f | 23 | Num | 8 | d | F (2728): % other/unknown/missing race, 2003 |
| racoummy2_f | 69 | Num | 8 | d | F (2728): % other/unknown/missing race, 2004 |
| racoummy3_f | 115 | Num | 8 | d | F (2728): % other/unknown/missing race, 2005 |
| racoummy4_f | 161 | Num | 8 | d | F (2728): % other/unknown/missing race, 2006 |
| racoummy4_n | 298 | Num | 8 | d | N (2728): % other/unknown/missing race, 2006 |
| racoummy4_s | 232 | Num | 8 | d | S (2728): % other/unknown/missing race, 2006 |
| racoummy4_u | 364 | Num | 8 | d | US (2728): % other/unknown/missing race, 2006 |
| whitemy1_f | 19 | Num | 8 | d | F (2728): % White, 2003 |
| whitemy2_f | 65 | Num | 8 | d | F (2728): % White, 2004 |
| whitemy3_f | 111 | Num | 8 | d | F (2728): % White, 2005 |
| whitemy4_f | 157 | Num | 8 | d | F (2728): % White, 2006 |
| whitemy4_n | 294 | Num | 8 | d | N (2728): % White, 2006 |
| whitemy4_s | 228 | Num | 8 | d | S (2728): % White, 2006 |
| whitemy4_u | 360 | Num | 8 | d | US (2728): % White, 2006 |
| ethmy1_f | 18 | Num | 8 | e | F (2728): % Hispanic, 2003 |
| ethmy2_f | 64 | Num | 8 | e | F (2728): % Hispanic, 2004 |
| ethmy3_f | 110 | Num | 8 | e | F (2728): % Hispanic, 2005 |
| ethmy4_f | 156 | Num | 8 | e | F (2728): % Hispanic, 2006 |
| ethmy4_n | 293 | Num | 8 | e | N (2728): % Hispanic, 2006 |
| ethmy4_s | 227 | Num | 8 | e | S (2728): % Hispanic, 2006 |
| ethmy4_u | 359 | Num | 8 | e | US (2728): % Hispanic, 2006 |
| dbprimy1_f | 26 | Num | 8 | f | F (2728): % diabetes as prim cause ESRD, 2003 |
| dbprimy2_f | 72 | Num | 8 | f | F (2728): % diabetes as prim cause ESRD, 2004 |
| dbprimy3_f | 118 | Num | 8 | f | F (2728): % diabetes as prim cause ESRD, 2005 |
| dbprimy4_f | 164 | Num | 8 | f | F (2728): % diabetes as prim cause ESRD, 2006 |
| dbprimy4_n | 301 | Num | 8 | f | N (2728): % diabetes as prim cause ESRD, 2006 |
| dbprimy4_s | 235 | Num | 8 | f | S (2728): % diabetes as prim cause ESRD, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------------|---|------|------------|------|---|
| dbprimy4_u | 367 | Num | 8 | f | US (2728): % diabetes as prim cause ESRD, 2006 |
| gnprimy1_f | 27 | Num | 8 | f | F (2728): % GN as prim cause of ESRD, 2003 |
| gnprimy2_f | 73 | Num | 8 | f | F (2728): % GN as prim cause of ESRD, 2004 |
| gnprimy3_f | 119 | Num | 8 | f | F (2728): % GN as prim cause of ESRD, 2005 |
| gnprimy4_f | 165 | Num | 8 | f | F (2728): % GN as prim cause of ESRD, 2006 |
| gnprimy4_n | 302 | Num | 8 | f | N (2728): % GN as prim cause of ESRD, 2006 |
| gnprimy4_s | 236 | Num | 8 | f | S (2728): % GN as prim cause of ESRD, 2006 |
| gnprimy4_u | 368 | Num | 8 | f | US (2728): % GN as prim cause of ESRD, 2006 |
| htprimy1_f | 28 | Num | 8 | f | F (2728): % hyperten as prim cause ESRD, 2003 |
| htprimy2_f | 74 | Num | 8 | f | F (2728): % hyperten as prim cause ESRD, 2004 |
| htprimy3_f | 120 | Num | 8 | f | F (2728): % hyperten as prim cause ESRD, 2005 |
| htprimy4_f | 166 | Num | 8 | f | F (2728): % hyperten as prim cause ESRD, 2006 |
| htprimy4_n | 303 | Num | 8 | f | N (2728): % hyperten as prim cause ESRD, 2006 |
| htprimy4_s | 237 | Num | 8 | f | S (2728): % hyperten as prim cause ESRD, 2006 |
| htprimy4_u | 369 | Num | 8 | f | US (2728): % hyperten as prim cause ESRD, 2006 |
| omprimy1_f | 29 | Num | 8 | f | F (2728): % other/missing prim cause of ESRD, 2003 |
| omprimy2_f | 75 | Num | 8 | f | F (2728): % other/missing prim cause of ESRD, 2004 |
| omprimy3_f | 121 | Num | 8 | f | F (2728): % other/missing prim cause of ESRD, 2005 |
| omprimy4_f | 167 | Num | 8 | f | F (2728): % other/missing prim cause of ESRD, 2006 |
| omprimy4_n | 304 | Num | 8 | f | N (2728): % other/missing prim cause of ESRD, 2006 |
| omprimy4_s | 238 | Num | 8 | f | S (2728): % other/missing prim cause of ESRD, 2006 |
| omprimy4_u | 370 | Num | 8 | f | US (2728): % other/missing prim cause of ESRD, 2006 |
| insempmy1_f | 41 | Num | 8 | g | F (2728): % with employer group coverage only, 2003 |
| insempmy2_f | 87 | Num | 8 | g | F (2728): % with employer group coverage only, 2004 |
| insempmy3_f | 133 | Num | 8 | g | F (2728): % with employer group coverage only, 2005 |
| insempmy4_f | 182 | Num | 8 | g | F (2728): % with employer group coverage only, 2006 |
| insempmy4_n | 320 | Num | 8 | g | N (2728): % with employer group coverage only, 2006 |
| insempmy4_s | 254 | Num | 8 | g | S (2728): % with employer group coverage only, 2006 |
| insempmy4_u | 386 | Num | 8 | g | US (2728): % with employer group coverage only, 2006 |
| insmdcdmy1_f | 39 | Num | 8 | g | F (2728): % with Medicaid coverage only, 2003 |
| insmdcdmy2_f | 85 | Num | 8 | g | F (2728): % with Medicaid coverage only, 2004 |
| insmdcdmy3_f | 131 | Num | 8 | g | F (2728): % with Medicaid coverage only, 2005 |
| insmdcdmy4_f | 180 | Num | 8 | g | F (2728): % with Medicaid coverage only, 2006 |
| insmdcdmy4_n | 318 | Num | 8 | g | N (2728): % with Medicaid coverage only, 2006 |
| insmdcdmy4_s | 252 | Num | 8 | g | S (2728): % with Medicaid coverage only, 2006 |
| insmdcdmy4_u | 384 | Num | 8 | g | US (2728): % with Medicaid coverage only, 2006 |
| insmdcrcdmy1_f | 40 | Num | 8 | g | F (2728): % with Medicare and Medicaid coverage only, 2003 |
| insmdcrcdmy2_f | 86 | Num | 8 | g | F (2728): % with Medicare and Medicaid coverage only, 2004 |
| insmdcrcdmy3_f | 132 | Num | 8 | g | F (2728): % with Medicare and Medicaid coverage only, 2005 |
| insmdcrcdmy4_f | 181 | Num | 8 | g | F (2728): % with Medicare and Medicaid coverage only, 2006 |
| insmdcrcdmy4_n | 319 | Num | 8 | g | N (2728): % with Medicare and Medicaid coverage only, 2006 |
| insmdcrcdmy4_s | 253 | Num | 8 | g | S (2728): % with Medicare and Medicaid coverage only, 2006 |
| insmdcrcdmy4_u | 385 | Num | 8 | g | US (2728): % with Medicare and Medicaid coverage only, 2006 |
| insmdcrmy1_f | 38 | Num | 8 | g | F (2728): % with Medicare coverage only, 2003 |
| insmdcrmy2_f | 84 | Num | 8 | g | F (2728): % with Medicare coverage only, 2004 |
| insmdcrmy3_f | 130 | Num | 8 | g | F (2728): % with Medicare coverage only, 2005 |
| insmdcrmy4_f | 179 | Num | 8 | g | F (2728): % with Medicare coverage only, 2006 |
| insmdcrmy4_n | 317 | Num | 8 | g | N (2728): % with Medicare coverage only, 2006 |
| insmdcrmy4_s | 251 | Num | 8 | g | S (2728): % with Medicare coverage only, 2006 |
| insmdcrmy4_u | 383 | Num | 8 | g | US (2728): % with Medicare coverage only, 2006 |
| insmdcromy1_f | 43 | Num | 8 | g | F (2728): % with Medicare and other coverage, 2003 |
| insmdcromy2_f | 89 | Num | 8 | g | F (2728): % with Medicare and other coverage, 2004 |
| insmdcromy3_f | 135 | Num | 8 | g | F (2728): % with Medicare and other coverage, 2005 |
| insmdcromy4_f | 184 | Num | 8 | g | F (2728): % with Medicare and other coverage, 2006 |
| insmdcromy4_n | 322 | Num | 8 | g | N (2728): % with Medicare and other coverage, 2006 |
| insmdcromy4_s | 256 | Num | 8 | g | S (2728): % with Medicare and other coverage, 2006 |
| insmdcromy4_u | 388 | Num | 8 | g | US (2728): % with Medicare and other coverage, 2006 |
| insmedomy1_f | 44 | Num | 8 | g | F (2728): % with other or unknown coverage, 2003 |
| insmedomy2_f | 90 | Num | 8 | g | F (2728): % with other or unknown coverage, 2004 |
| insmedomy3_f | 136 | Num | 8 | g | F (2728): % with other or unknown coverage, 2005 |
| insmedomy4_f | 185 | Num | 8 | g | F (2728): % with other or unknown coverage, 2006 |
| insmedomy4_n | 323 | Num | 8 | g | N (2728): % with other or unknown coverage, 2006 |
| insmedomy4_s | 257 | Num | 8 | g | S (2728): % with other or unknown coverage, 2006 |
| insmedomy4_u | 389 | Num | 8 | g | US (2728): % with other or unknown coverage, 2006 |
| insnnonemy1_f | 42 | Num | 8 | g | F (2728): % with no coverage, 2003 |
| insnnonemy2_f | 88 | Num | 8 | g | F (2728): % with no coverage, 2004 |
| insnnonemy3_f | 134 | Num | 8 | g | F (2728): % with no coverage, 2005 |
| insnnonemy4_f | 183 | Num | 8 | g | F (2728): % with no coverage, 2006 |
| insnnonemy4_n | 321 | Num | 8 | g | N (2728): % with no coverage, 2006 |
| insnnonemy4_s | 255 | Num | 8 | g | S (2728): % with no coverage, 2006 |
| insnnonemy4_u | 387 | Num | 8 | g | US (2728): % with no coverage, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|----------------|---|------|------------|------|--|
| bmifmy1_f | 47 | Num | 8 | h | F (2728): Median BMI for females >= 20 yrs, 2003 |
| bmifmy2_f | 93 | Num | 8 | h | F (2728): Median BMI for females >= 20 yrs, 2004 |
| bmifmy3_f | 139 | Num | 8 | h | F (2728): Median BMI for females >= 20 yrs, 2005 |
| bmifmy4_f | 206 | Num | 8 | h | F (2728): Median BMI for females >= 20 yrs, 2006 |
| bmifmy4_n | 309 | Num | 8 | h | N (2728): Median BMI for females >= 20 yrs, 2006 |
| bmifmy4_s | 243 | Num | 8 | h | S (2728): Median BMI for females >= 20 yrs, 2006 |
| bmifmy4_u | 375 | Num | 8 | h | US (2728): Median BMI for females >= 20 yrs, 2006 |
| bmimmy1_f | 46 | Num | 8 | h | F (2728): Median BMI for males >= 20 yrs, 2003 |
| bmimmy2_f | 92 | Num | 8 | h | F (2728): Median BMI for males >= 20 yrs, 2004 |
| bmimmy3_f | 138 | Num | 8 | h | F (2728): Median BMI for males >= 20 yrs, 2005 |
| bmimmy4_f | 205 | Num | 8 | h | F (2728): Median BMI for males >= 20 yrs, 2006 |
| bmimmy4_n | 308 | Num | 8 | h | N (2728): Median BMI for males >= 20 yrs, 2006 |
| bmimmy4_s | 242 | Num | 8 | h | S (2728): Median BMI for males >= 20 yrs, 2006 |
| bmimmy4_u | 374 | Num | 8 | h | US (2728): Median BMI for males >= 20 yrs, 2006 |
| cempmy1_f | 24 | Num | 8 | i | F (2728): % curr. empl. FT/PT/student, 2003 |
| cempmy2_f | 70 | Num | 8 | i | F (2728): % curr. empl. FT/PT/student, 2004 |
| cempmy3_f | 116 | Num | 8 | i | F (2728): % curr. empl. FT/PT/student, 2005 |
| cempmy4_f | 162 | Num | 8 | i | F (2728): % curr. empl. FT/PT/student, 2006 |
| cempmy4_n | 299 | Num | 8 | i | N (2728): % curr. empl. FT/PT/student, 2006 |
| cempmy4_s | 233 | Num | 8 | i | S (2728): % curr. empl. FT/PT/student, 2006 |
| cempmy4_u | 365 | Num | 8 | i | US (2728): % curr. empl. FT/PT/student, 2006 |
| pempmy1_f | 25 | Num | 8 | i | F (2728): % prev. empl. FT/PT/student, 2003 |
| pempmy2_f | 71 | Num | 8 | i | F (2728): % prev. empl. FT/PT/student, 2004 |
| pempmy3_f | 117 | Num | 8 | i | F (2728): % prev. empl. FT/PT/student, 2005 |
| pempmy4_f | 163 | Num | 8 | i | F (2728): % prev. empl. FT/PT/student, 2006 |
| pempmy4_n | 300 | Num | 8 | i | N (2728): % prev. empl. FT/PT/student, 2006 |
| pempmy4_s | 234 | Num | 8 | i | S (2728): % prev. empl. FT/PT/student, 2006 |
| pempmy4_u | 366 | Num | 8 | i | US (2728): % prev. empl. FT/PT/student, 2006 |
| pdmodMEFHDm | 176 | Num | 8 | j | F : Primary Modality: Hemodialysis, 2006 |
| pdmodMEFHDm | 314 | Num | 8 | j | N : Primary Modality: Hemodialysis, 2006 |
| pdmodMEFHDm | 248 | Num | 8 | j | S : Primary Modality: Hemodialysis, 2006 |
| pdmodMEFHDm | 380 | Num | 8 | j | US : Primary Modality: Hemodialysis, 2006 |
| pdmodMEFOTHl | 178 | Num | 8 | j | F : Primary Modality: Other/Unknown/Missing, 2006 |
| pdmodMEFOTHl | 316 | Num | 8 | j | N : Primary Modality: Other/Unknown/Missing, 2006 |
| pdmodMEFOTHl | 250 | Num | 8 | j | S : Primary Modality: Other/Unknown/Missing, 2006 |
| pdmodMEFOTHl | 382 | Num | 8 | j | US : Primary Modality: Other/Unknown/Missing, 2006 |
| pdmodMEFPDm | 177 | Num | 8 | j | F : Primary Modality: Peritoneal Dialysis, 2006 |
| pdmodMEFPDm | 315 | Num | 8 | j | N : Primary Modality: Peritoneal Dialysis, 2006 |
| pdmodMEFPDm | 249 | Num | 8 | j | N : Primary Modality: Peritoneal Dialysis, 2006 |
| pdmodMEFPDm | 381 | Num | 8 | j | N : Primary Modality: Peritoneal Dialysis, 2006 |
| hemomy4_f | 204 | Num | 8 | k | F : Number of incident hemodialysis patients (n), 2006 |
| hemomy4_n | 337 | Num | 8 | k | N : Number of incident hemodialysis patients (n), 2006 |
| hemomy4_s | 271 | Num | 8 | k | S : Number of incident hemodialysis patients (n), 2006 |
| hemomy4_u | 402 | Num | 8 | k | US : Number of incident hemodialysis patients (n), 2006 |
| mefavfmy4_f | 198 | Num | 8 | l | F : % of Incident HD Pts.: AV Fistula, 2006 |
| mefavfmy4_n | 338 | Num | 8 | l | N : % of Incident HD Pts.: AV Fistula, 2006 |
| mefavfmy4_s | 272 | Num | 8 | l | S : % of Incident HD Pts.: AV Fistula, 2006 |
| mefavfmy4_u | 403 | Num | 8 | l | US : % of Incident HD Pts.: AV Fistula, 2006 |
| mfcathmy4_f | 200 | Num | 8 | l | F : % of Incident HD Pts.: Catherer, 2006 |
| mfcathmy4_n | 340 | Num | 8 | l | N : % of Incident HD Pts.: Catherer, 2006 |
| mfcathmy4_s | 274 | Num | 8 | l | S : % of Incident HD Pts.: Catherer, 2006 |
| mfcathmy4_u | 405 | Num | 8 | l | US : % of Incident HD Pts.: Catherer, 2006 |
| mefgraftmy4_f | 199 | Num | 8 | l | F : % of Incident HD Pts.: AV Graft, 2006 |
| mefgraftmy4_n | 339 | Num | 8 | l | N : % of Incident HD Pts.: AV Graft, 2006 |
| mefgraftmy4_s | 273 | Num | 8 | l | S : % of Incident HD Pts.: AV Graft, 2006 |
| mefgraftmy4_u | 404 | Num | 8 | l | US : % of Incident HD Pts.: AV Graft, 2006 |
| mefoumaccessm | 201 | Num | 8 | l | F : % of Incident HD Pts.: Other/USnknown/Missing, 2006 |
| mefoumaccessm | 341 | Num | 8 | l | N : % of Incident HD Pts.: Other/USnknown/Missing, 2006 |
| mefoumaccessm | 275 | Num | 8 | l | S : % of Incident HD Pts.: Other/USnknown/Missing, 2006 |
| mefoumaccessm | 406 | Num | 8 | l | US : % of Incident HD Pts.: Other/USnknown/Missing, 2006 |
| avfmefmatmy4_f | 202 | Num | 8 | m | F : % of Incident Pts with Fistulae placed, 2006 |
| avfmefmatmy4_r | 342 | Num | 8 | m | N : % of Incident Pts with Fistulae placed, 2006 |
| avfmefmatmy4_s | 276 | Num | 8 | m | S : % of Incident Pts with Fistulae placed, 2006 |
| avfmefmatmy4_u | 407 | Num | 8 | m | US : % of Incident Pts with Fistulae placed, 2006 |
| hgmy1_f | 34 | Num | 8 | n | F (2728): Avg hemoglobin, 2003 |
| hgmy2_f | 80 | Num | 8 | n | F (2728): Avg hemoglobin, 2004 |
| hgmy3_f | 126 | Num | 8 | n | F (2728): Avg hemoglobin, 2005 |
| hgmy4_f | 172 | Num | 8 | n | F (2728): Avg hemoglobin, 2006 |
| hgmy4_n | 311 | Num | 8 | n | N (2728): Avg hemoglobin, 2006 |
| hgmy4_s | 245 | Num | 8 | n | S (2728): Avg hemoglobin, 2006 |
| hgmy4_u | 377 | Num | 8 | n | US (2728): Avg hemoglobin, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-----------------|---|------|------------|------|---|
| salbmy1_f | 32 | Num | 8 | o | F (2728): Avg serum albumin, 2003 |
| salbmy2_f | 78 | Num | 8 | o | F (2728): Avg serum albumin, 2004 |
| salbmy3_f | 124 | Num | 8 | o | F (2728): Avg serum albumin, 2005 |
| salbmy4_f | 170 | Num | 8 | o | F (2728): Avg serum albumin, 2006 |
| salbmy4_n | 307 | Num | 8 | o | N (2728): Avg serum albumin, 2006 |
| salbmy4_s | 241 | Num | 8 | o | S (2728): Avg serum albumin, 2006 |
| salbmy4_u | 373 | Num | 8 | o | US (2728): Avg serum albumin, 2006 |
| creamy1_f | 33 | Num | 8 | p | F (2728): Avg creatinine, 2003 |
| creamy2_f | 79 | Num | 8 | p | F (2728): Avg creatinine, 2004 |
| creamy3_f | 125 | Num | 8 | p | F (2728): Avg creatinine, 2005 |
| creamy4_f | 171 | Num | 8 | p | F (2728): Avg creatinine, 2006 |
| creamy4_n | 310 | Num | 8 | p | N (2728): Avg creatinine, 2006 |
| creamy4_s | 244 | Num | 8 | p | S (2728): Avg creatinine, 2006 |
| creamy4_u | 376 | Num | 8 | p | US (2728): Avg creatinine, 2006 |
| gfrm1_f | 35 | Num | 8 | q | F (2728): GFR by MDRD formula, 2003 |
| gfrm2_f | 81 | Num | 8 | q | F (2728): GFR by MDRD formula, 2004 |
| gfrm3_f | 127 | Num | 8 | q | F (2728): GFR by MDRD formula, 2005 |
| gfrm4_f | 173 | Num | 8 | q | F (2728): GFR by MDRD formula, 2006 |
| gfrm4_n | 312 | Num | 8 | q | N (2728): GFR by MDRD formula, 2006 |
| gfrm4_s | 246 | Num | 8 | q | S (2728): GFR by MDRD formula, 2006 |
| gfrm4_u | 378 | Num | 8 | q | US (2728): GFR by MDRD formula, 2006 |
| preepomy1_f | 45 | Num | 8 | r | F : % of Pts. Received ESA prior to ESRD, 2003 |
| preepomy2_f | 91 | Num | 8 | r | F : % of Pts. Received ESA prior to ESRD, 2004 |
| preepomy3_f | 137 | Num | 8 | r | F : % of Pts. Received ESA prior to ESRD, 2005 |
| preepomy4_f | 186 | Num | 8 | r | F : % of Pts. Received ESA prior to ESRD, 2006 |
| preepomy4_n | 324 | Num | 8 | r | N : % of Pts. Received ESA prior to ESRD, 2006 |
| preepomy4_s | 258 | Num | 8 | r | S : % of Pts. Received ESA prior to ESRD, 2006 |
| preepomy4_u | 390 | Num | 8 | r | US : % of Pts. Received ESA prior to ESRD, 2006 |
| nephnomy4_f | 187 | Num | 8 | s | F : No Pre-ESRD Nephrologist Care, 2006 |
| nephnomy4_n | 325 | Num | 8 | s | N : No Pre-ESRD Nephrologist Care, 2006 |
| nephnomy4_s | 259 | Num | 8 | s | S : No Pre-ESRD Nephrologist Care, 2006 |
| nephunkmissmy | 191 | Num | 8 | s | F : Unknown Pre-ESRD Nephrologist Care, 2006 |
| nephunkmissmy | 329 | Num | 8 | s | N : Unknown Pre-ESRD Nephrologist Care, 2006 |
| nephunkmissmy | 263 | Num | 8 | s | S : Unknown Pre-ESRD Nephrologist Care, 2006 |
| nephunkmissmy | 394 | Num | 8 | s | US : Unknown Pre-ESRD Nephrologist Care, 2006 |
| neph12my4_f | 190 | Num | 8 | s | F : Pre-ESRD Nephrologist Care Greater Than 12 mths, 2006 |
| neph12my4_n | 328 | Num | 8 | s | N : Pre-ESRD Nephrologist Care Greater Than 12 mths, 2006 |
| neph12my4_s | 262 | Num | 8 | s | S : Pre-ESRD Nephrologist Care Greater Than 12 mths, 2006 |
| neph12my4_u | 393 | Num | 8 | s | US : Pre-ESRD Nephrologist Care Greater Than 12 mths, 2006 |
| neph612my4_f | 189 | Num | 8 | s | F : Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2006 |
| neph612my4_n | 327 | Num | 8 | s | N : Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2006 |
| neph612my4_s | 261 | Num | 8 | s | S : Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2006 |
| neph612my4_u | 392 | Num | 8 | s | US : Pre-ESRD Nephrologist Care Between 6 and 12 mths, 2006 |
| neph6my4_f | 188 | Num | 8 | s | F : Pre-ESRD Nephrologist Care Less Than 6 mths, 2006 |
| neph6my4_n | 326 | Num | 8 | s | N : Pre-ESRD Nephrologist Care Less Than 6 mths, 2006 |
| neph6my4_s | 260 | Num | 8 | s | S : Pre-ESRD Nephrologist Care Less Than 6 mths, 2006 |
| neph6my4_u | 391 | Num | 8 | s | US : Pre-ESRD Nephrologist Care Less Than 6 mths, 2006 |
| ptinfmy4_f | 192 | Num | 8 | t | F % of Patients Informed of Transplant Options, 2006 |
| ptinfmy4_n | 330 | Num | 8 | t | N % of Patients Informed of Transplant Options, 2006 |
| ptinfmy4_s | 264 | Num | 8 | t | S % of Patients Informed of Transplant Options, 2006 |
| ptinfmy4_u | 395 | Num | 8 | t | US % of Patients Informed of Transplant Options, 2006 |
| ptinfmy4_f | 203 | Num | 8 | u | F % of Patients Not Informed of Transplant Options, 2006 |
| ptinfmy4_n | 331 | Num | 8 | u | N % of Patients Not Informed of Transplant Options, 2006 |
| ptinfmy4_s | 265 | Num | 8 | u | S % of Patients Not Informed of Transplant Options, 2006 |
| ptinfmy4_u | 396 | Num | 8 | u | US % of Patients Not Informed of Transplant Options, 2006 |
| ptxagedmy4_f | 194 | Num | 8 | v | F : Reason Not Informed: Unsuitable Due to Age, 2006 |
| ptxagedmy4_n | 333 | Num | 8 | v | N : Reason Not Informed: Unsuitable Due to Age, 2006 |
| ptxagedmy4_s | 267 | Num | 8 | v | S : Reason Not Informed: Unsuitable Due to Age, 2006 |
| ptxagedmy4_u | 398 | Num | 8 | v | US : Reason Not Informed: Unsuitable Due to Age, 2006 |
| ptxdeclinem4_f | 196 | Num | 8 | v | F : Reason Not Informed: Patient Declined Information, 2006 |
| ptxdeclinem4_n | 335 | Num | 8 | v | N : Reason Not Informed: Patient Declined Information, 2006 |
| ptxdeclinem4_s | 269 | Num | 8 | v | S : Reason Not Informed: Patient Declined Information, 2006 |
| ptxdeclinem4_u | 400 | Num | 8 | v | US : Reason Not Informed: Patient Declined Information, 2006 |
| ptxmedunfitmy4_ | 193 | Num | 8 | v | F : Reason Not Informed: Patient Medically USnfit, 2006 |
| ptxmedunfitmy4_ | 332 | Num | 8 | v | N : Reason Not Informed: Patient Medically USnfit, 2006 |
| ptxmedunfitmy4_ | 266 | Num | 8 | v | S : Reason Not Informed: Patient Medically USnfit, 2006 |
| ptxmedunfitmy4_ | 397 | Num | 8 | v | US : Reason Not Informed: Patient Medically USnfit, 2006 |
| ptxnotassessmy | 197 | Num | 8 | v | F : Reason Not Informed: Patient Has Not Been Assessed, 2006 |
| ptxnotassessmy | 336 | Num | 8 | v | N : Reason Not Informed: Patient Has Not Been Assessed, 2006 |
| ptxnotassessmy | 270 | Num | 8 | v | S : Reason Not Informed: Patient Has Not Been Assessed, 2006 |
| ptxnotassessmy | 401 | Num | 8 | v | US : Reason Not Informed: Patient Has Not Been Assessed, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|------------------|---|------|------------|------|---|
| ptxpsyunfitmy4_f | 195 | Num | 8 | v | F : Reason Not Informed: Patient Psychologically Unfit, 2006 |
| ptxpsyunfitmy4_i | 334 | Num | 8 | v | N : Reason Not Informed: Patient Psychologically Unfit, 2006 |
| ptxpsyunfitmy4_s | 268 | Num | 8 | v | S : Reason Not Informed: Patient Psychologically Unfit, 2006 |
| ptxpsyunfitmy4_u | 399 | Num | 8 | v | US : Reason Not Informed: Patient Psychologically Unfit, 2006 |
| alcomy1_f | 3 | Num | 8 | w | F (2728): % alcohol dependent, 2003 |
| alcomy2_f | 49 | Num | 8 | w | F (2728): % alcohol dependent, 2004 |
| alcomy3_f | 95 | Num | 8 | w | F (2728): % alcohol dependent, 2005 |
| alcomy4_f | 141 | Num | 8 | w | F (2728): % alcohol dependent, 2006 |
| alcomy4_n | 278 | Num | 8 | w | N (2728): % alcohol dependent, 2006 |
| alcomy4_s | 212 | Num | 8 | w | S (2728): % alcohol dependent, 2006 |
| alcomy4_u | 344 | Num | 8 | w | US (2728): % alcohol dependent, 2006 |
| ambumy1_f | 13 | Num | 8 | w | F (2728): % inability to ambulate, 2003 |
| ambumy2_f | 59 | Num | 8 | w | F (2728): % inability to ambulate, 2004 |
| ambumy3_f | 105 | Num | 8 | w | F (2728): % inability to ambulate, 2005 |
| ambumy4_f | 151 | Num | 8 | w | F (2728): % inability to ambulate, 2006 |
| ambumy4_n | 288 | Num | 8 | w | N (2728): % inability to ambulate, 2006 |
| ambumy4_s | 222 | Num | 8 | w | S (2728): % inability to ambulate, 2006 |
| ambumy4_u | 354 | Num | 8 | w | US (2728): % inability to ambulate, 2006 |
| ashdmy1_f | 4 | Num | 8 | w | F (2728): % with atherosclerotic heart disease, 2003 |
| ashdmy2_f | 50 | Num | 8 | w | F (2728): % with atherosclerotic heart disease, 2004 |
| ashdmy3_f | 96 | Num | 8 | w | F (2728): % with atherosclerotic heart disease, 2005 |
| ashdmy4_f | 142 | Num | 8 | w | F (2728): % with atherosclerotic heart disease, 2006 |
| ashdmy4_n | 279 | Num | 8 | w | N (2728): % with Pre-Existing Comorbidity: Atherosclerotic Heart Disease, 2006 |
| ashdmy4_s | 213 | Num | 8 | w | S (2728): % with Pre-Existing Comorbidity: Atherosclerotic Heart Disease, 2006 |
| ashdmy4_u | 345 | Num | 8 | w | US (2728): % with Pre-Existing Comorbidity: Atherosclerotic Heart Disease, 2006 |
| canmy1_f | 6 | Num | 8 | w | F (2728): % with cancer, 2003 |
| canmy2_f | 52 | Num | 8 | w | F (2728): % with cancer, 2004 |
| canmy3_f | 98 | Num | 8 | w | F (2728): % with cancer, 2005 |
| canmy4_f | 144 | Num | 8 | w | F (2728): % with cancer, 2006 |
| canmy4_n | 281 | Num | 8 | w | N (2728): % with cancer, 2006 |
| canmy4_s | 215 | Num | 8 | w | S (2728): % with cancer, 2006 |
| canmy4_u | 347 | Num | 8 | w | US (2728): % with cancer, 2006 |
| chfmy1_f | 7 | Num | 8 | w | F (2728): % with CHF, 2003 |
| chfmy2_f | 53 | Num | 8 | w | F (2728): % with CHF, 2004 |
| chfmy3_f | 99 | Num | 8 | w | F (2728): % with CHF, 2005 |
| chfmy4_f | 145 | Num | 8 | w | F (2728): % with CHF, 2006 |
| chfmy4_n | 282 | Num | 8 | w | N (2728): % with CHF, 2006 |
| chfmy4_s | 216 | Num | 8 | w | S (2728): % with CHF, 2006 |
| chfmy4_u | 348 | Num | 8 | w | US (2728): % with CHF, 2006 |
| copdmy1_f | 15 | Num | 8 | w | F (2728): % with COPD, 2003 |
| copdmy2_f | 61 | Num | 8 | w | F (2728): % with COPD, 2004 |
| copdmy3_f | 107 | Num | 8 | w | F (2728): % with COPD, 2005 |
| copdmy4_f | 153 | Num | 8 | w | F (2728): % with COPD, 2006 |
| copdmy4_n | 290 | Num | 8 | w | N (2728): % with COPD, 2006 |
| copdmy4_s | 224 | Num | 8 | w | S (2728): % with COPD, 2006 |
| copdmy4_u | 356 | Num | 8 | w | US (2728): % with COPD, 2006 |
| cvamy1_f | 8 | Num | 8 | w | F (2728): % with CVD, CVA, TIA, 2003 |
| cvamy2_f | 54 | Num | 8 | w | F (2728): % with CVD, CVA, TIA, 2004 |
| cvamy3_f | 100 | Num | 8 | w | F (2728): % with CVD, CVA, TIA, 2005 |
| cvamy4_f | 146 | Num | 8 | w | F (2728): % with CVD, CVA, TIA, 2006 |
| cvamy4_n | 283 | Num | 8 | w | N (2728): % with CVD, CVA, TIA, 2006 |
| cvamy4_s | 217 | Num | 8 | w | S (2728): % with CVD, CVA, TIA, 2006 |
| cvamy4_u | 349 | Num | 8 | w | US (2728): % with CVD, CVA, TIA, 2006 |
| diabimy1_f | 9 | Num | 8 | w | F (2728): % with diabetes on insulin, 2003 |
| diabimy2_f | 55 | Num | 8 | w | F (2728): % with diabetes on insulin, 2004 |
| diabimy3_f | 101 | Num | 8 | w | F (2728): % with diabetes on insulin, 2005 |
| diabimy4_f | 147 | Num | 8 | w | F (2728): % with diabetes on insulin, 2006 |
| diabimy4_n | 284 | Num | 8 | w | N (2728): % with diabetes on insulin, 2006 |
| diabimy4_s | 218 | Num | 8 | w | S (2728): % with diabetes on insulin, 2006 |
| diabimy4_u | 350 | Num | 8 | w | US (2728): % with diabetes on insulin, 2006 |
| diabmy1_f | 10 | Num | 8 | w | F (2728): % with diabetes, 2003 |
| diabmy2_f | 56 | Num | 8 | w | F (2728): % with diabetes, 2004 |
| diabmy3_f | 102 | Num | 8 | w | F (2728): % with diabetes, 2005 |
| diabmy4_f | 148 | Num | 8 | w | F (2728): % with diabetes, 2006 |
| diabmy4_n | 285 | Num | 8 | w | N (2728): % with diabetes, 2006 |
| diabmy4_s | 219 | Num | 8 | w | S (2728): % with diabetes, 2006 |
| diabmy4_u | 351 | Num | 8 | w | US (2728): % with diabetes, 2006 |
| drugmy1_f | 11 | Num | 8 | w | F (2728): % drug dependent, 2003 |
| drugmy2_f | 57 | Num | 8 | w | F (2728): % drug dependent, 2004 |
| drugmy3_f | 103 | Num | 8 | w | F (2728): % drug dependent, 2005 |
| drugmy4_f | 149 | Num | 8 | w | F (2728): % drug dependent, 2006 |

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Data Dictionary Table 7

| Variable | Order the variable appears in the data file | Type | Max Length | Item | Label |
|-------------|---|------|------------|------|--|
| drugmy4_n | 286 | Num | 8 | w | N (2728): % drug dependent, 2006 |
| drugmy4_s | 220 | Num | 8 | w | S (2728): % drug dependent, 2006 |
| drugmy4_u | 352 | Num | 8 | w | US (2728): % drug dependent, 2006 |
| hxhtmy1_f | 12 | Num | 8 | w | F (2728): % with hist of hyperten, 2003 |
| hxhtmy2_f | 58 | Num | 8 | w | F (2728): % with hist of hyperten, 2004 |
| hxhtmy3_f | 104 | Num | 8 | w | F (2728): % with hist of hyperten, 2005 |
| hxhtmy4_f | 150 | Num | 8 | w | F (2728): % with hist of hyperten, 2006 |
| hxhtmy4_n | 287 | Num | 8 | w | N (2728): % with hist of hyperten, 2006 |
| hxhtmy4_s | 221 | Num | 8 | w | S (2728): % with hist of hyperten, 2006 |
| hxhtmy4_u | 353 | Num | 8 | w | US (2728): % with hist of hyperten, 2006 |
| othcarmy1_f | 5 | Num | 8 | w | F (2728): % with other cardiac disorder, 2003 |
| othcarmy2_f | 51 | Num | 8 | w | F (2728): % with other cardiac disorder, 2004 |
| othcarmy3_f | 97 | Num | 8 | w | F (2728): % with other cardiac disorder, 2005 |
| othcarmy4_f | 143 | Num | 8 | w | F (2728): % with other cardiac disorder, 2006 |
| othcarmy4_n | 280 | Num | 8 | w | N (2728): % with other cardiac disorder, 2006 |
| othcarmy4_s | 214 | Num | 8 | w | S (2728): % with other cardiac disorder, 2006 |
| othcarmy4_u | 346 | Num | 8 | w | US (2728): % with other cardiac disorder, 2006 |
| pvdmy1_f | 16 | Num | 8 | w | F (2728): % with PVD, 2003 |
| pvdmy2_f | 62 | Num | 8 | w | F (2728): % with PVD, 2004 |
| pvdmy3_f | 108 | Num | 8 | w | F (2728): % with PVD, 2005 |
| pvdmy4_f | 154 | Num | 8 | w | F (2728): % with PVD, 2006 |
| pvdmy4_n | 291 | Num | 8 | w | N (2728): % with PVD, 2006 |
| pvdmy4_s | 225 | Num | 8 | w | S (2728): % with PVD, 2006 |
| pvdmy4_u | 357 | Num | 8 | w | US (2728): % with PVD, 2006 |
| smokmy1_f | 17 | Num | 8 | w | F (2728): % smoker, 2003 |
| smokmy2_f | 63 | Num | 8 | w | F (2728): % smoker, 2004 |
| smokmy3_f | 109 | Num | 8 | w | F (2728): % smoker, 2005 |
| smokmy4_f | 155 | Num | 8 | w | F (2728): % smoker, 2006 |
| smokmy4_n | 292 | Num | 8 | w | N (2728): % smoker, 2006 |
| smokmy4_s | 226 | Num | 8 | w | S (2728): % smoker, 2006 |
| smokmy4_u | 358 | Num | 8 | w | US (2728): % smoker, 2006 |
| transmy1_f | 14 | Num | 8 | w | F (2728): % inability to transfer, 2003 |
| transmy2_f | 60 | Num | 8 | w | F (2728): % inability to transfer, 2004 |
| transmy3_f | 106 | Num | 8 | w | F (2728): % inability to transfer, 2005 |
| transmy4_f | 152 | Num | 8 | w | F (2728): % inability to transfer, 2006 |
| transmy4_n | 289 | Num | 8 | w | N (2728): % inability to transfer, 2006 |
| transmy4_s | 223 | Num | 8 | w | S (2728): % inability to transfer, 2006 |
| transmy4_u | 355 | Num | 8 | w | US (2728): % inability to transfer, 2006 |
| cntcomy1_f | 36 | Num | 8 | x | F : Average Number of Comorbid Conditions, 2003 |
| cntcomy2_f | 82 | Num | 8 | x | F : Average Number of Comorbid Conditions, 2004 |
| cntcomy3_f | 128 | Num | 8 | x | F : Average Number of Comorbid Conditions, 2005 |
| cntcomy4_f | 174 | Num | 8 | x | F : Average Number of Comorbid Conditions, 2006 |
| cntcomy4_n | 277 | Num | 8 | x | N : Average Number of Comorbid Conditions, 2006 |
| cntcomy4_s | 211 | Num | 8 | x | S : Average Number of Comorbid Conditions, 2006 |
| cntcomy4_u | 343 | Num | 8 | x | US : Average Number of Comorbid Conditions, 2006 |

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Data Dictionary Table 8

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|----------|--|------|------------|------|--|
| network | 130 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 132 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 131 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 133 | Char | 2 | ID | F (SIMS): Facility Physical State |
| pahy1_f | 2 | Num | 8 | a | F: EOY Status-# pts alive in this facility, 2003 |
| pahy2_f | 34 | Num | 8 | a | F: EOY Status-# pts alive in this facility, 2004 |
| pahy3_f | 66 | Num | 8 | a | F: EOY Status-# pts alive in this facility, 2005 |
| pahy4_f | 98 | Num | 8 | a | F: EOY Status-# pts alive in this facility, 2006 |
| pahy4_n | 197 | Num | 8 | a | N: EOY Status- avg # pts alive in this facility, 2006 |
| pahy4_s | 165 | Num | 8 | a | S: EOY Status- avg # pts alive in this facility, 2006 |
| pahy4_u | 229 | Num | 8 | a | US: EOY Status- avg # pts alive in this facility, 2006 |
| agey1_f | 3 | Num | 8 | b | F: Avg patient age, 12/31/2003 |
| agey2_f | 35 | Num | 8 | b | F: Avg patient age, 12/31/2004 |
| agey3_f | 67 | Num | 8 | b | F: Avg patient age, 12/31/2005 |
| agey4_f | 99 | Num | 8 | b | F: Avg patient age, 12/31/2006 |
| agey4_n | 166 | Num | 8 | b | N: Avg patient age, 12/31/2006 |
| agey4_s | 134 | Num | 8 | b | S: Avg patient age, 12/31/2006 |
| agey4_u | 198 | Num | 8 | b | US: Avg patient age, 12/31/2006 |
| age1y1_f | 5 | Num | 8 | c | F: % LT age 20 yrs, 12/31/2003 |
| age1y2_f | 37 | Num | 8 | c | F: % LT age 20 yrs, 12/31/2004 |
| age1y3_f | 69 | Num | 8 | c | F: % LT age 20 yrs, 12/31/2005 |
| age1y4_f | 101 | Num | 8 | c | F: % LT age 20 yrs, 12/31/2006 |
| age1y4_n | 167 | Num | 8 | c | N: % LT age 20 yrs, 12/31/2006 |
| age1y4_s | 135 | Num | 8 | c | S: % LT age 20 yrs, 12/31/2006 |
| age1y4_u | 199 | Num | 8 | c | US: % LT age 20 yrs, 12/31/2006 |
| age2y1_f | 6 | Num | 8 | c | F: % between 20-64 yrs, 12/31/2003 |
| age2y2_f | 38 | Num | 8 | c | F: % between 20-64 yrs, 12/31/2004 |
| age2y3_f | 70 | Num | 8 | c | F: % between 20-64 yrs, 12/31/2005 |
| age2y4_f | 102 | Num | 8 | c | F: % between 20-64 yrs, 12/31/2006 |
| age2y4_n | 168 | Num | 8 | c | N: % between 20-64 yrs, 12/31/2006 |
| age2y4_s | 136 | Num | 8 | c | S: % between 20-64 yrs, 12/31/2006 |
| age2y4_u | 200 | Num | 8 | c | US: % between 20-64 yrs, 12/31/2006 |
| age3y1_f | 7 | Num | 8 | c | F: % GE age 65 yrs, 12/31/2003 |
| age3y2_f | 39 | Num | 8 | c | F: % GE age 65 yrs, 12/31/2004 |
| age3y3_f | 71 | Num | 8 | c | F: % GE age 65 yrs, 12/31/2005 |
| age3y4_f | 103 | Num | 8 | c | F: % GE age 65 yrs, 12/31/2006 |
| age3y4_n | 169 | Num | 8 | c | N: % GE age 65 yrs, 12/31/2006 |
| age3y4_s | 137 | Num | 8 | c | S: % GE age 65 yrs, 12/31/2006 |
| age3y4_u | 201 | Num | 8 | c | US: % GE age 65 yrs, 12/31/2006 |
| sexy1_f | 26 | Num | 8 | d | F: % female, 12/31/2003 |
| sexy2_f | 58 | Num | 8 | d | F: % female, 12/31/2004 |
| sexy3_f | 90 | Num | 8 | d | F: % female, 12/31/2005 |
| sexy4_f | 122 | Num | 8 | d | F: % female, 12/31/2006 |
| sexy4_n | 188 | Num | 8 | d | N: % female, 12/31/2006 |
| sexy4_s | 156 | Num | 8 | d | S: % female, 12/31/2006 |
| sexy4_u | 220 | Num | 8 | d | US: % female, 12/31/2006 |
| rac1y1_f | 13 | Num | 8 | e | F: % Asian/Pacific Islander, 12/31/2003 |
| rac1y2_f | 45 | Num | 8 | e | F: % Asian/Pacific Islander, 12/31/2004 |
| rac1y3_f | 77 | Num | 8 | e | F: % Asian/Pacific Islander, 12/31/2005 |
| rac1y4_f | 109 | Num | 8 | e | F: % Asian/Pacific Islander, 12/31/2006 |
| rac1y4_n | 180 | Num | 8 | e | N: % Asian/Pacific Islander, 12/31/2006 |
| rac1y4_s | 148 | Num | 8 | e | S: % Asian/Pacific Islander, 12/31/2006 |
| rac1y4_u | 212 | Num | 8 | e | US: % Asian/Pacific Islander, 12/31/2006 |
| rac2y1_f | 14 | Num | 8 | e | F: % African American, 12/31/2003 |
| rac2y2_f | 46 | Num | 8 | e | F: % African American, 12/31/2004 |
| rac2y3_f | 78 | Num | 8 | e | F: % African American, 12/31/2005 |
| rac2y4_f | 110 | Num | 8 | e | F: % African American, 12/31/2006 |
| rac2y4_n | 181 | Num | 8 | e | N: % African American, 12/31/2006 |
| rac2y4_s | 149 | Num | 8 | e | S: % African American, 12/31/2006 |
| rac2y4_u | 213 | Num | 8 | e | US: % African American, 12/31/2006 |
| rac3y1_f | 15 | Num | 8 | e | F: % Native American, 12/31/2003 |
| rac3y2_f | 47 | Num | 8 | e | F: % Native American, 12/31/2004 |
| rac3y3_f | 79 | Num | 8 | e | F: % Native American, 12/31/2005 |
| rac3y4_f | 111 | Num | 8 | e | F: % Native American, 12/31/2006 |
| rac3y4_n | 182 | Num | 8 | e | N: % Native American, 12/31/2006 |
| rac3y4_s | 150 | Num | 8 | e | S: % Native American, 12/31/2006 |
| rac3y4_u | 214 | Num | 8 | e | US: % Native American, 12/31/2006 |
| rac4y1_f | 16 | Num | 8 | e | F: % White, 12/31/2003 |
| rac4y2_f | 48 | Num | 8 | e | F: % White, 12/31/2004 |
| rac4y3_f | 80 | Num | 8 | e | F: % White, 12/31/2005 |

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Data Dictionary Table 8

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|----------|--|------|------------|------|--|
| rac4y4_f | 112 | Num | 8 | e | F: % White, 12/31/2006 |
| rac4y4_n | 183 | Num | 8 | e | N: % White, 12/31/2006 |
| rac4y4_s | 151 | Num | 8 | e | S: % White, 12/31/2006 |
| rac4y4_u | 215 | Num | 8 | e | US: % White, 12/31/2006 |
| rac5y1_f | 17 | Num | 8 | e | F: % Other/Unk/Missing race, 12/31/2003 |
| rac5y2_f | 49 | Num | 8 | e | F: % Other/Unk/Missing race, 12/31/2004 |
| rac5y3_f | 81 | Num | 8 | e | F: % Other/Unk/Missing race, 12/31/2005 |
| rac5y4_f | 113 | Num | 8 | e | F: % Other/Unk/Missing race, 12/31/2006 |
| rac5y4_n | 184 | Num | 8 | e | N: % Other/Unk/Missing race, 12/31/2006 |
| rac5y4_s | 152 | Num | 8 | e | S: % Other/Unk/Missing race, 12/31/2006 |
| rac5y4_u | 216 | Num | 8 | e | US: % Other/Unk/Missing race, 12/31/2006 |
| eth1y1_f | 18 | Num | 8 | f | F: % Hispanic, 12/31/2003 |
| eth1y2_f | 50 | Num | 8 | f | F: % Hispanic, 12/31/2004 |
| eth1y3_f | 82 | Num | 8 | f | F: % Hispanic, 12/31/2005 |
| eth1y4_f | 114 | Num | 8 | f | F: % Hispanic, 12/31/2006 |
| eth1y4_n | 185 | Num | 8 | f | N: % Hispanic, 12/31/2006 |
| eth1y4_s | 153 | Num | 8 | f | S: % Hispanic, 12/31/2006 |
| eth1y4_u | 217 | Num | 8 | f | US: % Hispanic, 12/31/2006 |
| eth2y1_f | 19 | Num | 8 | f | F: % Non-Hispanic, 12/31/2003 |
| eth2y2_f | 51 | Num | 8 | f | F: % Non-Hispanic, 12/31/2004 |
| eth2y3_f | 83 | Num | 8 | f | F: % Non-Hispanic, 12/31/2005 |
| eth2y4_f | 115 | Num | 8 | f | F: % Non-Hispanic, 12/31/2006 |
| eth2y4_n | 186 | Num | 8 | f | N: % Non-Hispanic, 12/31/2006 |
| eth2y4_s | 154 | Num | 8 | f | S: % Non-Hispanic, 12/31/2006 |
| eth2y4_u | 218 | Num | 8 | f | US: % Non-Hispanic, 12/31/2006 |
| eth3y1_f | 20 | Num | 8 | f | F: % Unknown Ethnicity, 12/31/2003 |
| eth3y2_f | 52 | Num | 8 | f | F: % Unknown Ethnicity, 12/31/2004 |
| eth3y3_f | 84 | Num | 8 | f | F: % Unknown Ethnicity, 12/31/2005 |
| eth3y4_f | 116 | Num | 8 | f | F: % Unknown Ethnicity, 12/31/2006 |
| eth3y4_n | 187 | Num | 8 | f | N: % Unknown Ethnicity, 12/31/2006 |
| eth3y4_s | 155 | Num | 8 | f | S: % Unknown Ethnicity, 12/31/2006 |
| eth3y4_u | 219 | Num | 8 | f | US: % Unknown Ethnicity, 12/31/2006 |
| dis1y1_f | 8 | Num | 8 | g | F: % diabetes, 12/31/2003 |
| dis1y2_f | 40 | Num | 8 | g | F: % diabetes, 12/31/2004 |
| dis1y3_f | 72 | Num | 8 | g | F: % diabetes, 12/31/2005 |
| dis1y4_f | 104 | Num | 8 | g | F: % diabetes, 12/31/2006 |
| dis1y4_n | 170 | Num | 8 | g | N: % diabetes, 12/31/2006 |
| dis1y4_s | 138 | Num | 8 | g | S: % diabetes, 12/31/2006 |
| dis1y4_u | 202 | Num | 8 | g | US: % diabetes, 12/31/2006 |
| dis2y1_f | 9 | Num | 8 | g | F: % hypertension, 12/31/2003 |
| dis2y2_f | 41 | Num | 8 | g | F: % hypertension, 12/31/2004 |
| dis2y3_f | 73 | Num | 8 | g | F: % hypertension, 12/31/2005 |
| dis2y4_f | 105 | Num | 8 | g | F: % hypertension, 12/31/2006 |
| dis2y4_n | 171 | Num | 8 | g | N: % hypertension, 12/31/2006 |
| dis2y4_s | 139 | Num | 8 | g | S: % hypertension, 12/31/2006 |
| dis2y4_u | 203 | Num | 8 | g | US: % hypertension, 12/31/2006 |
| dis3y1_f | 10 | Num | 8 | g | F: % glomerulonephritis, 12/31/2003 |
| dis3y2_f | 42 | Num | 8 | g | F: % glomerulonephritis, 12/31/2004 |
| dis3y3_f | 74 | Num | 8 | g | F: % glomerulonephritis, 12/31/2005 |
| dis3y4_f | 106 | Num | 8 | g | F: % glomerulonephritis, 12/31/2006 |
| dis3y4_n | 172 | Num | 8 | g | N: % glomerulonephritis, 12/31/2006 |
| dis3y4_s | 140 | Num | 8 | g | S: % glomerulonephritis, 12/31/2006 |
| dis3y4_u | 204 | Num | 8 | g | US: % glomerulonephritis, 12/31/2006 |
| dis4y1_f | 11 | Num | 8 | g | F: % other/unknown cause, 12/31/2003 |
| dis4y2_f | 43 | Num | 8 | g | F: % other/unknown cause, 12/31/2004 |
| dis4y3_f | 75 | Num | 8 | g | F: % other/unknown cause, 12/31/2005 |
| dis4y4_f | 107 | Num | 8 | g | F: % other/unknown cause, 12/31/2006 |
| dis4y4_n | 173 | Num | 8 | g | N: % other/unknown cause, 12/31/2006 |
| dis4y4_s | 141 | Num | 8 | g | S: % other/unknown cause, 12/31/2006 |
| dis4y4_u | 205 | Num | 8 | g | US: % other/unknown cause, 12/31/2006 |
| dis5y1_f | 12 | Num | 8 | g | F: % missing cause, 12/31/2003 |
| dis5y2_f | 44 | Num | 8 | g | F: % missing cause, 12/31/2004 |
| dis5y3_f | 76 | Num | 8 | g | F: % missing cause, 12/31/2005 |
| dis5y4_f | 108 | Num | 8 | g | F: % missing cause, 12/31/2006 |
| dis5y4_n | 174 | Num | 8 | g | N: % missing cause, 12/31/2006 |
| dis5y4_s | 142 | Num | 8 | g | S: % missing cause, 12/31/2006 |
| dis5y4_u | 206 | Num | 8 | g | US: % missing cause, 12/31/2006 |
| viny1_f | 4 | Num | 8 | h | F: Avg yrs of prior ESRD therapy, 12/31/2003 |
| viny2_f | 36 | Num | 8 | h | F: Avg yrs of prior ESRD therapy, 12/31/2004 |
| viny3_f | 68 | Num | 8 | h | F: Avg yrs of prior ESRD therapy, 12/31/2005 |
| viny4_f | 100 | Num | 8 | h | F: Avg yrs of prior ESRD therapy, 12/31/2006 |

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Data Dictionary Table 8

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|--|
| viny4_n | 190 | Num | 8 | h | N: Avg yrs of prior ESRD therapy, 12/31/2006 |
| viny4_s | 158 | Num | 8 | h | S: Avg yrs of prior ESRD therapy, 12/31/2006 |
| viny4_u | 222 | Num | 8 | h | US: Avg yrs of prior ESRD therapy, 12/31/2006 |
| vin1y1_f | 21 | Num | 8 | i | F:% on ESRD therapy less than 1 year, 12/31/2003 |
| vin1y2_f | 53 | Num | 8 | i | F:% on ESRD therapy less than 1 year, 12/31/2004 |
| vin1y3_f | 85 | Num | 8 | i | F:% on ESRD therapy less than 1 year, 12/31/2005 |
| vin1y4_f | 117 | Num | 8 | i | F:% on ESRD therapy less than 1 year, 12/31/2006 |
| vin1y4_n | 175 | Num | 8 | i | N: % on ESRD therapy less than 1 year, 12/31/2006 |
| vin1y4_s | 143 | Num | 8 | i | S: % on ESRD therapy less than 1 year, 12/31/2006 |
| vin1y4_u | 207 | Num | 8 | i | US: % on ESRD therapy less than 1 year, 12/31/2006 |
| vin2y1_f | 22 | Num | 8 | i | F:% on ESRD therapy for 1-2 years, 12/31/2003 |
| vin2y2_f | 54 | Num | 8 | i | F:% on ESRD therapy for 1-2 years, 12/31/2004 |
| vin2y3_f | 86 | Num | 8 | i | F:% on ESRD therapy for 1-2 years, 12/31/2005 |
| vin2y4_f | 118 | Num | 8 | i | F:% on ESRD therapy for 1-2 years, 12/31/2006 |
| vin2y4_n | 176 | Num | 8 | i | N: % on ESRD therapy for 1-2 years, 12/31/2006 |
| vin2y4_s | 144 | Num | 8 | i | S: % on ESRD therapy for 1-2 years, 12/31/2006 |
| vin2y4_u | 208 | Num | 8 | i | US: % on ESRD therapy for 1-2 years, 12/31/2006 |
| vin3y1_f | 23 | Num | 8 | i | F:% on ESRD therapy for 2-3 years, 12/31/2003 |
| vin3y2_f | 55 | Num | 8 | i | F:% on ESRD therapy for 2-3 years, 12/31/2004 |
| vin3y3_f | 87 | Num | 8 | i | F:% on ESRD therapy for 2-3 years, 12/31/2005 |
| vin3y4_f | 119 | Num | 8 | i | F:% on ESRD therapy for 2-3 years, 12/31/2006 |
| vin3y4_n | 177 | Num | 8 | i | N: % on ESRD therapy for 2-3 years, 12/31/2006 |
| vin3y4_s | 145 | Num | 8 | i | S: % on ESRD therapy for 2-3 years, 12/31/2006 |
| vin3y4_u | 209 | Num | 8 | i | US: % on ESRD therapy for 2-3 years, 12/31/2006 |
| vin4y1_f | 24 | Num | 8 | i | F:% on ESRD therapy for 3-6 years, 12/31/2003 |
| vin4y2_f | 56 | Num | 8 | i | F:% on ESRD therapy for 3-6 years, 12/31/2004 |
| vin4y3_f | 88 | Num | 8 | i | F:% on ESRD therapy for 3-6 years, 12/31/2005 |
| vin4y4_f | 120 | Num | 8 | i | F:% on ESRD therapy for 3-6 years, 12/31/2006 |
| vin4y4_n | 178 | Num | 8 | i | N: % on ESRD therapy for 3-6 years, 12/31/2006 |
| vin4y4_s | 146 | Num | 8 | i | S: % on ESRD therapy for 3-6 years, 12/31/2006 |
| vin4y4_u | 210 | Num | 8 | i | US: % on ESRD therapy for 3-6 years, 12/31/2006 |
| vin5y1_f | 25 | Num | 8 | i | F:% on ESRD therapy for over 6 years, 12/31/2003 |
| vin5y2_f | 57 | Num | 8 | i | F:% on ESRD therapy for over 6 years, 12/31/2004 |
| vin5y3_f | 89 | Num | 8 | i | F:% on ESRD therapy for over 6 years, 12/31/2005 |
| vin5y4_f | 121 | Num | 8 | i | F:% on ESRD therapy for over 6 years, 12/31/2006 |
| vin5y4_n | 179 | Num | 8 | i | N: % on ESRD therapy for over 6 years, 12/31/2006 |
| vin5y4_s | 147 | Num | 8 | i | S: % on ESRD therapy for over 6 years, 12/31/2006 |
| vin5y4_u | 211 | Num | 8 | i | US: % on ESRD therapy for over 6 years, 12/31/2006 |
| nrshomey1_f | 27 | Num | 8 | j | F: # of nursing facility patients during year, 12/31/2003 |
| nrshomey2_f | 59 | Num | 8 | j | F: # of nursing facility patients during year, 12/31/2004 |
| nrshomey3_f | 91 | Num | 8 | j | F: # of nursing facility patients during year, 12/31/2005 |
| nrshomey4_f | 123 | Num | 8 | j | F: # of nursing facility patients during year, 12/31/2006 |
| nrshomey4_n | 189 | Num | 8 | j | N: Avg # of nursing facility patients during year, 12/31/2006 |
| nrshomey4_s | 157 | Num | 8 | j | S: Avg # of nursing facility patients during year, 12/31/2006 |
| nrshomey4_u | 221 | Num | 8 | j | US: Avg # of nursing facility patients during year, 12/31/2006 |
| modcapdy1_f | 31 | Num | 8 | k | F: % on CAPD, 12/31/2003 |
| modcapdy2_f | 63 | Num | 8 | k | F: % on CAPD, 12/31/2004 |
| modcapdy3_f | 95 | Num | 8 | k | F: % on CAPD, 12/31/2005 |
| modcapdy4_f | 127 | Num | 8 | k | F: % on CAPD, 12/31/2006 |
| modcapdy4_n | 194 | Num | 8 | k | N: % on CAPD, 12/31/2006 |
| modcapdy4_s | 162 | Num | 8 | k | S: % on CAPD, 12/31/2006 |
| modcapdy4_u | 226 | Num | 8 | k | US: % on CAPD, 12/31/2006 |
| modccpdy1_f | 32 | Num | 8 | k | F: % on CCPD, 12/31/2003 |
| modccpdy2_f | 64 | Num | 8 | k | F: % on CCPD, 12/31/2004 |
| modccpdy3_f | 96 | Num | 8 | k | F: % on CCPD, 12/31/2005 |
| modccpdy4_f | 128 | Num | 8 | k | F: % on CCPD, 12/31/2006 |
| modccpdy4_n | 195 | Num | 8 | k | N: % on CCPD, 12/31/2006 |
| modccpdy4_s | 163 | Num | 8 | k | S: % on CCPD, 12/31/2006 |
| modccpdy4_u | 227 | Num | 8 | k | US: % on CCPD, 12/31/2006 |
| modhd1_f | 28 | Num | 8 | k | F: % on HD, 12/31/2003 |
| modhd2_f | 60 | Num | 8 | k | F: % on HD, 12/31/2004 |
| modhd3_f | 92 | Num | 8 | k | F: % on HD, 12/31/2005 |
| modhd4_f | 124 | Num | 8 | k | F: % on HD, 12/31/2006 |
| modhd4_n | 191 | Num | 8 | k | N: % on HD, 12/31/2006 |
| modhd4_s | 159 | Num | 8 | k | S: % on HD, 12/31/2006 |
| modhd4_u | 223 | Num | 8 | k | US: % on HD, 12/31/2006 |
| modhhdy1_f | 30 | Num | 8 | k | F: % on home HD, 12/31/2003 |
| modhhdy2_f | 62 | Num | 8 | k | F: % on home HD, 12/31/2004 |
| modhhdy3_f | 94 | Num | 8 | k | F: % on home HD, 12/31/2005 |
| modhhdy4_f | 126 | Num | 8 | k | F: % on home HD, 12/31/2006 |
| modhhdy4_n | 193 | Num | 8 | k | N: % on home HD, 12/31/2006 |

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Data Dictionary Table 8

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|--|
| modhdy4_s | 161 | Num | 8 | k | S: % on home HD, 12/31/2006 |
| modhdy4_u | 225 | Num | 8 | k | US: % on home HD, 12/31/2006 |
| modothry1_f | 33 | Num | 8 | k | F: % with other modality, 12/31/2003 |
| modothry2_f | 65 | Num | 8 | k | F: % with other modality, 12/31/2004 |
| modothry3_f | 97 | Num | 8 | k | F: % with other modality, 12/31/2005 |
| modothry4_f | 129 | Num | 8 | k | F: % with other modality, 12/31/2006 |
| modothry4_n | 196 | Num | 8 | k | N: % with other modality, 12/31/2006 |
| modothry4_s | 164 | Num | 8 | k | S: % with other modality, 12/31/2006 |
| modothry4_u | 228 | Num | 8 | k | US: % with other modality, 12/31/2006 |
| modshdy1_f | 29 | Num | 8 | k | F: % on in-center self HD, 12/31/2003 |
| modshdy2_f | 61 | Num | 8 | k | F: % on in-center self HD, 12/31/2004 |
| modshdy3_f | 93 | Num | 8 | k | F: % on in-center self HD, 12/31/2005 |
| modshdy4_f | 125 | Num | 8 | k | F: % on in-center self HD, 12/31/2006 |
| modshdy4_n | 192 | Num | 8 | k | N: % on in-center self HD, 12/31/2006 |
| modshdy4_s | 160 | Num | 8 | k | S: % on in-center self HD, 12/31/2006 |
| modshdy4_u | 224 | Num | 8 | k | US: % on in-center self HD, 12/31/2006 |

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Data Dictionary Table 9

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|--------------|--|------|------------|------|---|
| network | 70 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 72 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 71 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 73 | Char | 2 | ID | F (SIMS): Facility Physical State |
| ncmy1_f | 2 | Num | 8 | a | F Medicare dialysis patients by Dec. 31, 2003 |
| ncmy2_f | 25 | Num | 8 | a | F Medicare dialysis patients by Dec. 31, 2004 |
| ncmy3_f | 47 | Num | 8 | a | F Medicare dialysis patients by Dec. 31, 2005 |
| ncmy3_n | 97 | Num | 8 | a | N : Medicare dialysis patients by Dec. 31, 2005 |
| ncmy3_s | 74 | Num | 8 | a | S : Medicare dialysis patients by Dec. 31, 2005 |
| ncmy3_u | 120 | Num | 8 | a | US : Medicare dialysis patients by Dec. 31, 2005 |
| clmalcomy1_f | 5 | Num | 8 | b | F : % of Yes with Comorbidity: Alcohol Dependence, 2003 |
| clmalcomy2_f | 28 | Num | 8 | b | F : % of Yes with Comorbidity: Alcohol Dependence, 2004 |
| clmalcomy3_f | 50 | Num | 8 | b | F : % of Yes with Comorbidity: Alcohol Dependence, 2005 |
| clmalcomy3_n | 100 | Num | 8 | b | N : % of Yes with Comorbidity: Alcohol Dependence, 2005 |
| clmalcomy3_s | 77 | Num | 8 | b | S : % of Yes with Comorbidity: Alcohol Dependence, 2005 |
| clmalcomy3_u | 123 | Num | 8 | b | US : % of Yes with Comorbidity: Alcohol Dependence, 2005 |
| clmanemy1_f | 3 | Num | 8 | b | F : % of Yes with Comorbidity: Anemia, 2003 |
| clmanemy2_f | 26 | Num | 8 | b | F : % of Yes with Comorbidity: Anemia, 2004 |
| clmanemy3_f | 48 | Num | 8 | b | F : % of Yes with Comorbidity: Anemia, 2005 |
| clmanemy3_n | 98 | Num | 8 | b | N : % of Yes with Comorbidity: Anemia, 2005 |
| clmanemy3_s | 75 | Num | 8 | b | S : % of Yes with Comorbidity: Anemia, 2005 |
| clmanemy3_u | 121 | Num | 8 | b | US : % of Yes with Comorbidity: Anemia, 2005 |
| clmcamy1_f | 7 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Arrest, 2003 |
| clmcamy2_f | 30 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Arrest, 2004 |
| clmcamy3_f | 52 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Arrest, 2005 |
| clmcamy3_n | 102 | Num | 8 | b | N : % of Yes with Comorbidity: Cardiac Arrest, 2005 |
| clmcamy3_s | 79 | Num | 8 | b | S : % of Yes with Comorbidity: Cardiac Arrest, 2005 |
| clmcamy3_u | 125 | Num | 8 | b | US : % of Yes with Comorbidity: Cardiac Arrest, 2005 |
| clmcanmy1_f | 6 | Num | 8 | b | F : % of Yes with Comorbidity: Cancer, 2003 |
| clmcanmy2_f | 29 | Num | 8 | b | F : % of Yes with Comorbidity: Cancer, 2004 |
| clmcanmy3_f | 51 | Num | 8 | b | F : % of Yes with Comorbidity: Cancer, 2005 |
| clmcanmy3_n | 101 | Num | 8 | b | N : % of Yes with Comorbidity: Cancer, 2005 |
| clmcanmy3_s | 78 | Num | 8 | b | S : % of Yes with Comorbidity: Cancer, 2005 |
| clmcanmy3_u | 124 | Num | 8 | b | US : % of Yes with Comorbidity: Cancer, 2005 |
| clmcdmf1_f | 8 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2003 |
| clmcdmf2_f | 31 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2004 |
| clmcdmf3_f | 53 | Num | 8 | b | F : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2005 |
| clmcdmf3_n | 103 | Num | 8 | b | N : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2005 |
| clmcdmf3_s | 80 | Num | 8 | b | S : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2005 |
| clmcdmf3_u | 126 | Num | 8 | b | US : % of Yes with Comorbidity: Cardiac Dysrhythmias, 2005 |
| clmchfmy1_f | 11 | Num | 8 | b | F : % of Yes with Comorbidity: Congestive Heart Failure, 2003 |
| clmchfmy2_f | 34 | Num | 8 | b | F : % of Yes with Comorbidity: Congestive Heart Failure, 2004 |
| clmchfmy3_f | 56 | Num | 8 | b | F : % of Yes with Comorbidity: Congestive Heart Failure, 2005 |
| clmchfmy3_n | 106 | Num | 8 | b | N : % of Yes with Comorbidity: Congestive Heart Failure, 2005 |
| clmchfmy3_s | 83 | Num | 8 | b | S : % of Yes with Comorbidity: Congestive Heart Failure, 2005 |
| clmchfmy3_u | 129 | Num | 8 | b | US : % of Yes with Comorbidity: Congestive Heart Failure, 2005 |
| clmcopdmy1_f | 10 | Num | 8 | b | F : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2003 |
| clmcopdmy2_f | 33 | Num | 8 | b | F : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2004 |
| clmcopdmy3_f | 55 | Num | 8 | b | F : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2005 |
| clmcopdmy3_n | 105 | Num | 8 | b | N : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2005 |
| clmcopdmy3_s | 82 | Num | 8 | b | S : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2005 |
| clmcopdmy3_u | 128 | Num | 8 | b | US : % of Yes with Comorbidity: Chronic Obstructive Pulmonary Disease, 2005 |
| clmcvcdmy1_f | 9 | Num | 8 | b | F : % of Yes with Comorbidity: Cerebrovascular Disease, 2003 |
| clmcvcdmy2_f | 32 | Num | 8 | b | F : % of Yes with Comorbidity: Cerebrovascular Disease, 2004 |
| clmcvcdmy3_f | 54 | Num | 8 | b | F : % of Yes with Comorbidity: Cerebrovascular Disease, 2005 |
| clmcvcdmy3_n | 104 | Num | 8 | b | N : % of Yes with Comorbidity: Cerebrovascular Disease, 2005 |
| clmcvcdmy3_s | 81 | Num | 8 | b | S : % of Yes with Comorbidity: Cerebrovascular Disease, 2005 |
| clmcvcdmy3_u | 127 | Num | 8 | b | US : % of Yes with Comorbidity: Cerebrovascular Disease, 2005 |
| clmdiabmy1_f | 12 | Num | 8 | b | F : % of Yes with Comorbidity: Diabetes Type I, 2003 |
| clmdiabmy2_f | 35 | Num | 8 | b | F : % of Yes with Comorbidity: Diabetes Type I, 2004 |
| clmdiabmy3_f | 57 | Num | 8 | b | F : % of Yes with Comorbidity: Diabetes Type I, 2005 |
| clmdiabmy3_n | 107 | Num | 8 | b | N : % of Yes with Comorbidity: Diabetes Type I, 2005 |
| clmdiabmy3_s | 84 | Num | 8 | b | S : % of Yes with Comorbidity: Diabetes Type I, 2005 |
| clmdiabmy3_u | 130 | Num | 8 | b | US : % of Yes with Comorbidity: Diabetes Type I, 2005 |
| clmdrugmy1_f | 13 | Num | 8 | b | F : % of Yes with Comorbidity: Drug Dependence, 2003 |
| clmdrugmy2_f | 36 | Num | 8 | b | F : % of Yes with Comorbidity: Drug Dependence, 2004 |
| clmdrugmy3_f | 58 | Num | 8 | b | F : % of Yes with Comorbidity: Drug Dependence, 2005 |
| clmdrugmy3_n | 108 | Num | 8 | b | N : % of Yes with Comorbidity: Drug Dependence, 2005 |
| clmdrugmy3_s | 85 | Num | 8 | b | S : % of Yes with Comorbidity: Drug Dependence, 2005 |
| clmdrugmy3_u | 131 | Num | 8 | b | US : % of Yes with Comorbidity: Drug Dependence, 2005 |

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Data Dictionary Table 9

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|---------------|--|------|------------|------|--|
| clmgtbmy1_f | 14 | Num | 8 | b | F : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2003 |
| clmgtbmy2_f | 37 | Num | 8 | b | F : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2004 |
| clmgtbmy3_f | 59 | Num | 8 | b | F : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2005 |
| clmgtbmy3_n | 109 | Num | 8 | b | N : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2005 |
| clmgtbmy3_s | 86 | Num | 8 | b | S : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2005 |
| clmgtbmy3_u | 132 | Num | 8 | b | US : % of Yes with Comorbidity: Gastro-Intestinal Tract Bleeding, 2005 |
| clmhepbmy1_f | 15 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis B, 2003 |
| clmhepbmy2_f | 38 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis B, 2004 |
| clmhepbmy3_f | 60 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis B, 2005 |
| clmhepbmy3_n | 110 | Num | 8 | b | N : % of Yes with Comorbidity: Hepatitis B, 2005 |
| clmhepbmy3_s | 87 | Num | 8 | b | S : % of Yes with Comorbidity: Hepatitis B, 2005 |
| clmhepbmy3_u | 133 | Num | 8 | b | US : % of Yes with Comorbidity: Hepatitis B, 2005 |
| clmhpothmy1_f | 16 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis Other, 2003 |
| clmhpothmy2_f | 39 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis Other, 2004 |
| clmhpothmy3_f | 61 | Num | 8 | b | F : % of Yes with Comorbidity: Hepatitis Other, 2005 |
| clmhpothmy3_r | 111 | Num | 8 | b | N : % of Yes with Comorbidity: Hepatitis Other, 2005 |
| clmhpothmy3_s | 88 | Num | 8 | b | S : % of Yes with Comorbidity: Hepatitis Other, 2005 |
| clmhpothmy3_u | 134 | Num | 8 | b | US : % of Yes with Comorbidity: Hepatitis Other, 2005 |
| clmhvaidmy1_f | 4 | Num | 8 | b | F : % of Yes with Comorbidity: AIDS, 2003 |
| clmhvaidmy2_f | 27 | Num | 8 | b | F : % of Yes with Comorbidity: AIDS, 2004 |
| clmhvaidmy3_f | 49 | Num | 8 | b | F : % of Yes with Comorbidity: AIDS, 2005 |
| clmhvaidmy3_n | 99 | Num | 8 | b | N : % of Yes with Comorbidity: AIDS, 2005 |
| clmhvaidmy3_s | 76 | Num | 8 | b | S : % of Yes with Comorbidity: AIDS, 2005 |
| clmhvaidmy3_u | 122 | Num | 8 | b | US : % of Yes with Comorbidity: AIDS, 2005 |
| clmhypthmy1_f | 17 | Num | 8 | b | F : % of Yes with Comorbidity: Hyperparathyroidism, 2003 |
| clmhypthmy2_f | 40 | Num | 8 | b | F : % of Yes with Comorbidity: Hyperparathyroidism, 2004 |
| clmhypthmy3_f | 62 | Num | 8 | b | F : % of Yes with Comorbidity: Hyperparathyroidism, 2005 |
| clmhypthmy3_n | 112 | Num | 8 | b | N : % of Yes with Comorbidity: Hyperparathyroidism, 2005 |
| clmhypthmy3_s | 89 | Num | 8 | b | S : % of Yes with Comorbidity: Hyperparathyroidism, 2005 |
| clmhypthmy3_u | 135 | Num | 8 | b | US : % of Yes with Comorbidity: Hyperparathyroidism, 2005 |
| clmihdmy1_f | 19 | Num | 8 | b | F : % of Yes with Comorbidity: Ischemic Heart Disease, 2003 |
| clmihdmy3_f | 64 | Num | 8 | b | F : % of Yes with Comorbidity: Ischemic Heart Disease, 2005 |
| clmihdmy3_n | 114 | Num | 8 | b | N : % of Yes with Comorbidity: Ischemic Heart Disease, 2005 |
| clmihdmy3_s | 91 | Num | 8 | b | S : % of Yes with Comorbidity: Ischemic Heart Disease, 2005 |
| clmihdmy3_u | 137 | Num | 8 | b | US : % of Yes with Comorbidity: Ischemic Heart Disease, 2005 |
| clminfmy1_f | 18 | Num | 8 | b | F : % of Yes with Comorbidity: Infection, 2003 |
| clminfmy2_f | 41 | Num | 8 | b | F : % of Yes with Comorbidity: Infection, 2004 |
| clminfmy3_f | 63 | Num | 8 | b | F : % of Yes with Comorbidity: Infection, 2005 |
| clminfmy3_n | 113 | Num | 8 | b | N : % of Yes with Comorbidity: Infection, 2005 |
| clminfmy3_s | 90 | Num | 8 | b | S : % of Yes with Comorbidity: Infection, 2005 |
| clminfmy3_u | 136 | Num | 8 | b | US : % of Yes with Comorbidity: Infection, 2005 |
| clmmimy1_f | 20 | Num | 8 | b | F : % of Yes with Comorbidity: Myocardial Infarction, 2003 |
| clmmimy2_f | 42 | Num | 8 | b | F : % of Yes with Comorbidity: Myocardial Infarction, 2004 |
| clmmimy3_f | 65 | Num | 8 | b | F : % of Yes with Comorbidity: Myocardial Infarction, 2005 |
| clmmimy3_n | 115 | Num | 8 | b | N : % of Yes with Comorbidity: Myocardial Infarction, 2005 |
| clmmimy3_s | 92 | Num | 8 | b | S : % of Yes with Comorbidity: Myocardial Infarction, 2005 |
| clmmimy3_u | 138 | Num | 8 | b | US : % of Yes with Comorbidity: Myocardial Infarction, 2005 |
| clmpnemy1_f | 22 | Num | 8 | b | F : % of Yes with Comorbidity: Pneumonia, 2003 |
| clmpnemy2_f | 44 | Num | 8 | b | F : % of Yes with Comorbidity: Pneumonia, 2004 |
| clmpnemy3_f | 67 | Num | 8 | b | F : % of Yes with Comorbidity: Pneumonia, 2005 |
| clmpnemy3_n | 117 | Num | 8 | b | N : % of Yes with Comorbidity: Pneumonia, 2005 |
| clmpnemy3_s | 94 | Num | 8 | b | S : % of Yes with Comorbidity: Pneumonia, 2005 |
| clmpnemy3_u | 140 | Num | 8 | b | US : % of Yes with Comorbidity: Pneumonia, 2005 |
| clmpvdmy1_f | 21 | Num | 8 | b | F : % of Yes with Comorbidity: Peripheral Vascular Disease, 2003 |
| clmpvdmy2_f | 43 | Num | 8 | b | F : % of Yes with Comorbidity: Peripheral Vascular Disease, 2004 |
| clmpvdmy3_f | 66 | Num | 8 | b | F : % of Yes with Comorbidity: Peripheral Vascular Disease, 2005 |
| clmpvdmy3_n | 116 | Num | 8 | b | N : % of Yes with Comorbidity: Peripheral Vascular Disease, 2005 |
| clmpvdmy3_s | 93 | Num | 8 | b | S : % of Yes with Comorbidity: Peripheral Vascular Disease, 2005 |
| clmpvdmy3_u | 139 | Num | 8 | b | US : % of Yes with Comorbidity: Peripheral Vascular Disease, 2005 |
| clmcntcomy1_f | 23 | Num | 8 | c | F : Average Number of Comorbidities Conditions, 2003 |
| clmcntcomy2_f | 45 | Num | 8 | c | F : Average Number of Comorbidities Conditions, 2004 |
| clmcntcomy3_f | 68 | Num | 8 | c | F : Average Number of Comorbidities Conditions, 2005 |
| clmcntcomy3_n | 118 | Num | 8 | c | N : Average Number of Comorbidities Conditions, 2005 |
| clmcntcomy3_s | 95 | Num | 8 | c | S : Average Number of Comorbidities Conditions, 2005 |
| clmcntcomy3_u | 141 | Num | 8 | c | US : Average Number of Comorbidities Conditions, 2005 |

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Data Dictionary table 10

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|----------|--|------|------------|------|---|
| network | 78 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 80 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 79 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 81 | Char | 2 | ID | F (SIMS): Facility Physical State |
| rdsmy1_f | 2 | Num | 8 | a | F: Num of pts, mort. summary, 2003 |
| rdsmy2_f | 21 | Num | 8 | a | F: Num of pts, mort. summary, 2004 |
| rdsmy3_f | 40 | Num | 8 | a | F: Num of pts, mort. summary, 2005 |
| rdsmy4_f | 59 | Num | 8 | a | F: Num of pts, mort. summary, 2006 |
| rdsmy4_n | 92 | Num | 8 | a | Num of pts included in SMR analysis |
| rdsmy4_s | 82 | Num | 8 | a | Num of pts included in SMR analysis |
| rdsmy4_u | 102 | Num | 8 | a | Num of pts included in SMR analysis |
| ppcdy1_f | 13 | Num | 8 | b | F: Placement-% pts incident, 2003 |
| ppcdy2_f | 32 | Num | 8 | b | F: Placement-% pts incident, 2004 |
| ppcdy3_f | 51 | Num | 8 | b | F: Placement-% pts incident, 2005 |
| ppcdy4_f | 70 | Num | 8 | b | F: Placement-% pts incident, 2006 |
| ppcdy4_n | 94 | Num | 8 | b | N: Placement-% pts incident, 2006 |
| ppcdy4_s | 84 | Num | 8 | b | S: Placement-% pts incident, 2006 |
| ppcdy4_u | 104 | Num | 8 | b | US: Placement-% pts incident, 2006 |
| ppidy1_f | 12 | Num | 8 | b | F: Placement-% pts continuing at facility, 2003 |
| ppidy2_f | 31 | Num | 8 | b | F: Placement-% pts continuing at facility, 2004 |
| ppidy3_f | 50 | Num | 8 | b | F: Placement-% pts continuing at facility, 2005 |
| ppidy4_f | 69 | Num | 8 | b | F: Placement-% pts continuing at facility, 2006 |
| ppidy4_n | 93 | Num | 8 | b | N: Placement-% pts continuing at facility, 2006 |
| ppidy4_s | 83 | Num | 8 | b | S: Placement-% pts continuing at facility, 2006 |
| ppidy4_u | 103 | Num | 8 | b | US: Placement-% pts continuing at facility, 2006 |
| pptdy1_f | 14 | Num | 8 | b | F: Placement-% pts transfer into facility, 2003 |
| pptdy2_f | 33 | Num | 8 | b | F: Placement-% pts transfer into facility, 2004 |
| pptdy3_f | 52 | Num | 8 | b | F: Placement-% pts transfer into facility, 2005 |
| pptdy4_f | 71 | Num | 8 | b | F: Placement-% pts transfer into facility, 2006 |
| pptdy4_n | 95 | Num | 8 | b | N: Placement-% pts transfer into facility, 2006 |
| pptdy4_s | 85 | Num | 8 | b | S: Placement-% pts transfer into facility, 2006 |
| pptdy4_u | 105 | Num | 8 | b | US: Placement-% pts transfer into facility, 2006 |
| pahdy1_f | 18 | Num | 8 | c | F: EOY Status-% pts alive in this facility, 2003 |
| pahdy2_f | 37 | Num | 8 | c | F: EOY Status-% pts alive in this facility, 2004 |
| pahdy3_f | 56 | Num | 8 | c | F: EOY Status-% pts alive in this facility, 2005 |
| pahdy4_f | 75 | Num | 8 | c | F: EOY Status-% pts alive in this facility, 2006 |
| pahdy4_n | 99 | Num | 8 | c | N: EOY Status-% pts alive in this facility, 2006 |
| pahdy4_s | 89 | Num | 8 | c | S: EOY Status-% pts alive in this facility, 2006 |
| pahdy4_u | 109 | Num | 8 | c | US: EOY Status-% pts alive in this facility, 2006 |
| paody1_f | 19 | Num | 8 | c | F: EOY Status-% pts alive in another facility, 2003 |
| paody2_f | 38 | Num | 8 | c | F: EOY Status-% pts alive in another facility, 2004 |
| paody3_f | 57 | Num | 8 | c | F: EOY Status-% pts alive in another facility, 2005 |
| paody4_f | 76 | Num | 8 | c | F: EOY Status-% pts alive in another facility, 2006 |
| paody4_n | 100 | Num | 8 | c | N: EOY Status-% pts alive in another facility, 2006 |
| paody4_s | 90 | Num | 8 | c | S: EOY Status-% pts alive in another facility, 2006 |
| paody4_u | 110 | Num | 8 | c | US: EOY Status-% pts alive in another facility, 2006 |
| pdhdy1_f | 15 | Num | 8 | c | F: EOY Status-% pts death attributed to this facility, 2003 |
| pdhdy2_f | 34 | Num | 8 | c | F: EOY Status-% pts death attributed to this facility, 2004 |
| pdhdy3_f | 53 | Num | 8 | c | F: EOY Status-% pts death attributed to this facility, 2005 |
| pdhdy4_f | 72 | Num | 8 | c | F: EOY Status-% pts death attributed to this facility, 2006 |
| pdhdy4_n | 96 | Num | 8 | c | N: EOY Status-% pts death attributed to this facility, 2006 |
| pdhdy4_s | 86 | Num | 8 | c | S: EOY Status-% pts death attributed to this facility, 2006 |
| pdhdy4_u | 106 | Num | 8 | c | US: EOY Status-% pts death attributed to this facility, 2006 |
| pdody1_f | 16 | Num | 8 | c | F: EOY Status-% pts death attributed to another facility, 2003 |
| pdody2_f | 35 | Num | 8 | c | F: EOY Status-% pts death attributed to another facility, 2004 |
| pdody3_f | 54 | Num | 8 | c | F: EOY Status-% pts death attributed to another facility, 2005 |
| pdody4_f | 73 | Num | 8 | c | F: EOY Status-% pts death attributed to another facility, 2006 |
| pdody4_n | 97 | Num | 8 | c | N: EOY Status-% pts death attributed to another facility, 2006 |
| pdody4_s | 87 | Num | 8 | c | S: EOY Status-% pts death attributed to another facility, 2006 |
| pdody4_u | 107 | Num | 8 | c | US: EOY Status-% pts death attributed to another facility, 2006 |
| potdy1_f | 20 | Num | 8 | c | F: EOY Status-% pts other, 2003 |
| potdy2_f | 39 | Num | 8 | c | F: EOY Status-% pts other, 2004 |
| potdy3_f | 58 | Num | 8 | c | F: EOY Status-% pts other, 2005 |
| potdy4_f | 77 | Num | 8 | c | F: EOY Status-% pts other, 2006 |
| potdy4_n | 101 | Num | 8 | c | N: EOY Status-% pts other, 2006 |
| potdy4_s | 91 | Num | 8 | c | S: EOY Status-% pts other, 2006 |
| potdy4_u | 111 | Num | 8 | c | US: EOY Status-% pts other, 2006 |
| ptxdy1_f | 17 | Num | 8 | c | F: EOY Status-% received a tx, 2003 |
| ptxdy2_f | 36 | Num | 8 | c | F: EOY Status-% received a tx, 2004 |
| ptxdy3_f | 55 | Num | 8 | c | F: EOY Status-% received a tx, 2005 |

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Data Dictionary table 10

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|----------|--|------|------------|------|--------------------------------------|
| ptxdy4_f | 74 | Num | 8 | c | F: EOY Status-% received a tx, 2006 |
| ptxdy4_n | 98 | Num | 8 | c | N: EOY Status-% received a tx, 2006 |
| ptxdy4_s | 88 | Num | 8 | c | S: EOY Status-% received a tx, 2006 |
| ptxdy4_u | 108 | Num | 8 | c | US: EOY Status-% received a tx, 2006 |

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Data Dictionary Table 11

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|--|
| network | 90 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 92 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 91 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 93 | Char | 2 | ID | F (SIMS): Facility Physical State |
| allcnty1_f | 2 | Num | 8 | a | F (AFS): # of all pts, 2003 |
| allcnty2_f | 18 | Num | 8 | a | F (AFS): # of all pts, 2004 |
| allcnty3_f | 42 | Num | 8 | a | F (AFS): # of all pts, 2005 |
| allcnty4_f | 66 | Num | 8 | a | F (AFS): # of all pts, 2006 |
| allcnty4_n | 119 | Num | 8 | a | N (AFS): Avg # of all pts, 2006 |
| allcnty4_s | 94 | Num | 8 | a | S (AFS): Avg # of all pts, 2006 |
| allcnty4_u | 144 | Num | 8 | a | US (AFS): Avg # of all pts, 2006 |
| incper1_f | 12 | Num | 8 | b | F (AFS): % incident pts, 2003 |
| incper2_f | 36 | Num | 8 | b | F (AFS): % incident pts, 2004 |
| incper3_f | 60 | Num | 8 | b | F (AFS): % incident pts, 2005 |
| incper4_f | 84 | Num | 8 | b | F (AFS): % incident pts, 2006 |
| incper4_n | 121 | Num | 8 | b | N (AFS): % incident pts, 2006 |
| incper4_s | 96 | Num | 8 | b | S (AFS): % incident pts, 2006 |
| incper4_u | 146 | Num | 8 | b | US (AFS): % incident pts, 2006 |
| transiny1_f | 13 | Num | 8 | c | F (AFS): % of pts transferred in, 2003 |
| transiny2_f | 37 | Num | 8 | c | F (AFS): % of pts transferred in, 2004 |
| transiny3_f | 61 | Num | 8 | c | F (AFS): % of pts transferred in, 2005 |
| transiny4_f | 85 | Num | 8 | c | F (AFS): % of pts transferred in, 2006 |
| transiny4_n | 122 | Num | 8 | c | N (AFS): % of pts transferred in, 2006 |
| transiny4_s | 97 | Num | 8 | c | S (AFS): % of pts transferred in, 2006 |
| transiny4_u | 147 | Num | 8 | c | US (AFS): % of pts transferred in, 2006 |
| transout1_f | 14 | Num | 8 | d | F (AFS): % of pts transferred out, 2003 |
| transout2_f | 38 | Num | 8 | d | F (AFS): % of pts transferred out, 2004 |
| transout3_f | 62 | Num | 8 | d | F (AFS): % of pts transferred out, 2005 |
| transout4_f | 86 | Num | 8 | d | F (AFS): % of pts transferred out, 2006 |
| transout4_n | 123 | Num | 8 | d | N (AFS): % of pts transferred out, 2006 |
| transout4_s | 98 | Num | 8 | d | S (AFS): % of pts transferred out, 2006 |
| transout4_u | 148 | Num | 8 | d | US (AFS): % of pts transferred out, 2006 |
| endcnty1_f | 3 | Num | 8 | e | F (AFS): # of all pts on 12/31, 2003 |
| endcnty2_f | 19 | Num | 8 | e | F (AFS): # of all pts on 12/31, 2004 |
| endcnty3_f | 43 | Num | 8 | e | F (AFS): # of all pts on 12/31, 2005 |
| endcnty4_f | 67 | Num | 8 | e | F (AFS): # of all pts on 12/31, 2006 |
| endcnty4_n | 120 | Num | 8 | e | N (AFS): Avg # of all pts on 12/31, 2006 |
| endcnty4_s | 95 | Num | 8 | e | S (AFS): Avg # of all pts on 12/31, 2006 |
| endcnty4_u | 145 | Num | 8 | e | US (AFS): Avg # of all pts on 12/31, 2006 |
| ihcpdy1_f | 10 | Num | 8 | f | F (AFS): # home CAPD pts on 12/31, 2003 |
| ihcpdy2_f | 26 | Num | 8 | f | F (AFS): # home CAPD pts on 12/31, 2004 |
| ihcpdy3_f | 50 | Num | 8 | f | F (AFS): # home CAPD pts on 12/31, 2005 |
| ihcpdy4_f | 74 | Num | 8 | f | F (AFS): # home CAPD pts on 12/31, 2006 |
| ihcpdy4_n | 133 | Num | 8 | f | N (AFS): Avg # home CAPD pts on 12/31, 2006 |
| ihcpdy4_s | 108 | Num | 8 | f | S (AFS): Avg # home CAPD pts on 12/31, 2006 |
| ihcpdy4_u | 158 | Num | 8 | f | US (AFS): Avg # home CAPD pts on 12/31, 2006 |
| ihccpd1_f | 11 | Num | 8 | f | F (AFS): # home CCPD pts on 12/31, 2003 |
| ihccpd2_f | 27 | Num | 8 | f | F (AFS): # home CCPD pts on 12/31, 2004 |
| ihccpd3_f | 51 | Num | 8 | f | F (AFS): # home CCPD pts on 12/31, 2005 |
| ihccpd4_f | 75 | Num | 8 | f | F (AFS): # home CCPD pts on 12/31, 2006 |
| ihccpd4_n | 134 | Num | 8 | f | N (AFS): Avg # home CCPD pts on 12/31, 2006 |
| ihccpd4_s | 109 | Num | 8 | f | S (AFS): Avg # home CCPD pts on 12/31, 2006 |
| ihccpd4_u | 159 | Num | 8 | f | US (AFS): Avg # home CCPD pts on 12/31, 2006 |
| ihhemy1_f | 8 | Num | 8 | f | F (AFS): # home HD pts on 12/31, 2003 |
| ihhemy2_f | 24 | Num | 8 | f | F (AFS): # home HD pts on 12/31, 2004 |
| ihhemy3_f | 48 | Num | 8 | f | F (AFS): # home HD pts on 12/31, 2005 |
| ihhemy4_f | 72 | Num | 8 | f | F (AFS): # home HD pts on 12/31, 2006 |
| ihhemy4_n | 131 | Num | 8 | f | N (AFS): Avg # home HD pts on 12/31, 2006 |
| ihhemy4_s | 106 | Num | 8 | f | S (AFS): Avg # home HD pts on 12/31, 2006 |
| ihhemy4_u | 156 | Num | 8 | f | US (AFS): Avg # home HD pts on 12/31, 2006 |
| ihipdy1_f | 9 | Num | 8 | f | F (AFS): # home IPD pts on 12/31, 2003 |
| ihipdy2_f | 25 | Num | 8 | f | F (AFS): # home IPD pts on 12/31, 2004 |
| ihipdy3_f | 49 | Num | 8 | f | F (AFS): # home IPD pts on 12/31, 2005 |
| ihipdy4_f | 73 | Num | 8 | f | F (AFS): # home IPD pts on 12/31, 2006 |
| ihipdy4_n | 132 | Num | 8 | f | N (AFS): Avg # home IPD pts on 12/31, 2006 |
| ihipdy4_s | 107 | Num | 8 | f | S (AFS): Avg # home IPD pts on 12/31, 2006 |
| ihipdy4_u | 157 | Num | 8 | f | US (AFS): Avg # home IPD pts on 12/31, 2006 |
| iucapdy1_f | 6 | Num | 8 | f | F (AFS): # in-center CAPD pts on 12/31, 2003 |
| iucapdy2_f | 22 | Num | 8 | f | F (AFS): # in-center CAPD pts on 12/31, 2004 |
| iucapdy3_f | 46 | Num | 8 | f | F (AFS): # in-center CAPD pts on 12/31, 2005 |

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Data Dictionary Table 11

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|--------------|--|------|------------|------|--|
| iucapdy4_f | 70 | Num | 8 | f | F (AFS): # in-center CAPD pts on 12/31, 2006 |
| iucapdy4_n | 129 | Num | 8 | f | N (AFS): Avg # in-center CAPD pts on 12/31, 2006 |
| iucapdy4_s | 104 | Num | 8 | f | S (AFS): Avg # in-center CAPD pts on 12/31, 2006 |
| iucapdy4_u | 154 | Num | 8 | f | US (AFS): Avg # in-center CAPD pts on 12/31, 2006 |
| iuccpdy1_f | 7 | Num | 8 | f | F (AFS): # in-center CCPD pts on 12/31, 2003 |
| iuccpdy2_f | 23 | Num | 8 | f | F (AFS): # in-center CCPD pts on 12/31, 2004 |
| iuccpdy3_f | 47 | Num | 8 | f | F (AFS): # in-center CCPD pts on 12/31, 2005 |
| iuccpdy4_f | 71 | Num | 8 | f | F (AFS): # in-center CCPD pts on 12/31, 2006 |
| iuccpdy4_n | 130 | Num | 8 | f | N (AFS): Avg # in-center CCPD pts on 12/31, 2006 |
| iuccpdy4_s | 105 | Num | 8 | f | S (AFS): Avg # in-center CCPD pts on 12/31, 2006 |
| iuccpdy4_u | 155 | Num | 8 | f | US (AFS): Avg # in-center CCPD pts on 12/31, 2006 |
| iuhemy1_f | 4 | Num | 8 | f | F (AFS): # in-center HD pts on 12/31, 2003 |
| iuhemy2_f | 20 | Num | 8 | f | F (AFS): # in-center HD pts on 12/31, 2004 |
| iuhemy3_f | 44 | Num | 8 | f | F (AFS): # in-center HD pts on 12/31, 2005 |
| iuhemy4_f | 68 | Num | 8 | f | F (AFS): # in-center HD pts on 12/31, 2006 |
| iuhemy4_n | 127 | Num | 8 | f | N (AFS): Avg # in-center HD pts on 12/31, 2006 |
| iuhemy4_s | 102 | Num | 8 | f | S (AFS): Avg # in-center HD pts on 12/31, 2006 |
| iuhemy4_u | 152 | Num | 8 | f | US (AFS): Avg # in-center HD pts on 12/31, 2006 |
| uiipdy1_f | 5 | Num | 8 | f | F (AFS): # in-center IPD pts on 12/31, 2003 |
| uiipdy2_f | 21 | Num | 8 | f | F (AFS): # in-center IPD pts on 12/31, 2004 |
| uiipdy3_f | 45 | Num | 8 | f | F (AFS): # in-center IPD pts on 12/31, 2005 |
| uiipdy4_f | 69 | Num | 8 | f | F (AFS): # in-center IPD pts on 12/31, 2006 |
| uiipdy4_n | 128 | Num | 8 | f | N (AFS): Avg # in-center IPD pts on 12/31, 2006 |
| uiipdy4_s | 103 | Num | 8 | f | S (AFS): Avg # in-center IPD pts on 12/31, 2006 |
| uiipdy4_u | 153 | Num | 8 | f | US (AFS): Avg # in-center IPD pts on 12/31, 2006 |
| medicarey1_f | 15 | Num | 8 | g | F (AFS): % Medicare pts on 12/31, 2003 |
| medicarey2_f | 39 | Num | 8 | g | F (AFS): % Medicare pts on 12/31, 2004 |
| medicarey3_f | 63 | Num | 8 | g | F (AFS): % Medicare pts on 12/31, 2005 |
| medicarey4_f | 87 | Num | 8 | g | F (AFS): % Medicare pts on 12/31, 2006 |
| medicarey4_n | 124 | Num | 8 | g | N (AFS): % Medicare pts on 12/31, 2006 |
| medicarey4_s | 99 | Num | 8 | g | S (AFS): % Medicare pts on 12/31, 2006 |
| medicarey4_u | 149 | Num | 8 | g | US (AFS): % Medicare pts on 12/31, 2006 |
| medpendy1_f | 16 | Num | 8 | g | F (AFS): % Medicare pending on 12/31, 2003 |
| medpendy2_f | 40 | Num | 8 | g | F (AFS): % Medicare pending on 12/31, 2004 |
| medpendy3_f | 64 | Num | 8 | g | F (AFS): % Medicare pending on 12/31, 2005 |
| medpendy4_f | 88 | Num | 8 | g | F (AFS): % Medicare pending on 12/31, 2006 |
| medpendy4_n | 125 | Num | 8 | g | N (AFS): % Medicare pending on 12/31, 2006 |
| medpendy4_s | 100 | Num | 8 | g | S (AFS): % Medicare pending on 12/31, 2006 |
| medpendy4_u | 150 | Num | 8 | g | US (AFS): % Medicare pending on 12/31, 2006 |
| nonmedy1_f | 17 | Num | 8 | g | F (AFS): % Non-Medicare on 12/31, 2003 |
| nonmedy2_f | 41 | Num | 8 | g | F (AFS): % Non-Medicare on 12/31, 2004 |
| nonmedy3_f | 65 | Num | 8 | g | F (AFS): % Non-Medicare on 12/31, 2005 |
| nonmedy4_f | 89 | Num | 8 | g | F (AFS): % Non-Medicare on 12/31, 2006 |
| nonmedy4_n | 126 | Num | 8 | g | N (AFS): % Non-Medicare on 12/31, 2006 |
| nonmedy4_s | 101 | Num | 8 | g | S (AFS): # Non-Medicare on 12/31, 2006 |
| nonmedy4_u | 151 | Num | 8 | g | US (AFS): % Non-Medicare on 12/31, 2006 |
| staffy2_f | 28 | Num | 8 | h | F (AFS): # of total staff positions on 12/31 (full and part time), 2004 |
| staffy3_f | 52 | Num | 8 | h | F (AFS): # of total staff positions on 12/31 (full and part time), 2005 |
| staffy4_f | 76 | Num | 8 | h | F (AFS): # of total staff positions on 12/31(full and part time), 2006 |
| staffy4_n | 135 | Num | 8 | h | N (AFS): Avg # of total staff positions on 12/31 (full and part time), 2006 |
| staffy4_s | 110 | Num | 8 | h | S (AFS): Avg # of total staff positions on 12/31 (full and part time), 2006 |
| staffy4_u | 160 | Num | 8 | h | US (AFS): Avg # of total staff positions on 12/31 (full and part time), 2006 |
| dietFTy2_f | 31 | Num | 8 | i | F (AFS): # of full time renal dieticians on 12/31, 2004 |
| dietFTy3_f | 55 | Num | 8 | i | F (AFS): # of full time renal dieticians on 12/31, 2005 |
| dietFTy4_f | 79 | Num | 8 | i | F (AFS): # of full time renal dieticians on 12/31, 2006 |
| dietFTy4_n | 138 | Num | 8 | i | N (AFS): Avg # of full time renal dieticians on 12/31, 2006 |
| dietFTy4_s | 113 | Num | 8 | i | S (AFS): Avg # of full time renal dieticians on 12/31, 2006 |
| dietFTy4_u | 163 | Num | 8 | i | US (AFS): Avg # of full time renal dieticians on 12/31, 2006 |
| dietPTy2_f | 34 | Num | 8 | i | F (AFS): # of part time renal dieticians on 12/31, 2004 |
| dietPTy3_f | 58 | Num | 8 | i | F (AFS): # of part time renal dieticians on 12/31, 2005 |
| dietPTy4_f | 82 | Num | 8 | i | F (AFS): # of part time renal dieticians on 12/31, 2006 |
| dietPTy4_n | 142 | Num | 8 | i | N (AFS): Avg # of part time renal dieticians on 12/31, 2006 |
| dietPTy4_s | 117 | Num | 8 | i | S (AFS): Avg # of part time renal dieticians on 12/31, 2006 |
| dietPTy4_u | 167 | Num | 8 | i | US (AFS): Avg # of part time renal dieticians on 12/31, 2006 |
| nurseFTy2_f | 29 | Num | 8 | i | F (AFS): # of full time nurses on 12/31, 2004 |
| nurseFTy3_f | 53 | Num | 8 | i | F (AFS): # of full time nurses on 12/31, 2005 |
| nurseFTy4_f | 77 | Num | 8 | i | F (AFS): # of full time nurses on 12/31, 2006 |
| nurseFTy4_n | 136 | Num | 8 | i | N (AFS): Avg # of full time nurses on 12/31, 2006 |
| nurseFTy4_s | 111 | Num | 8 | i | S (AFS): Avg # of full time nurses on 12/31, 2006 |
| nurseFTy4_u | 161 | Num | 8 | i | US (AFS): Avg # of full time nurses on 12/31, 2006 |
| nursePTy2_f | 32 | Num | 8 | i | F (AFS): # of part time nurses on 12/31, 2004 |

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Data Dictionary Table 11

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|--------------|--|------|------------|------|--|
| nursePTy3_f | 56 | Num | 8 | i | F (AFS): # of part time nurses on 12/31, 2005 |
| nursePTy4_f | 80 | Num | 8 | i | F (AFS): # of part time nurses on 12/31, 2006 |
| nursePTy4_n | 140 | Num | 8 | i | N (AFS): Avg # of part time nurses on 12/31, 2006 |
| nursePTy4_s | 115 | Num | 8 | i | S (AFS): Avg # of part time nurses on 12/31, 2006 |
| nursePTy4_u | 165 | Num | 8 | i | US (AFS): Avg # of part time nurses on 12/31, 2006 |
| ptcareFTy2_f | 30 | Num | 8 | i | F (AFS): # of full time patient care technicians on 12/31, 2004 |
| ptcareFTy3_f | 54 | Num | 8 | i | F (AFS): # of full time patient care technicians on 12/31, 2005 |
| ptcareFTy4_f | 78 | Num | 8 | i | F (AFS): # of full time patient care technicians on 12/31, 2006 |
| ptcareFTy4_n | 137 | Num | 8 | i | N (AFS): Avg # of full time patient care technicians on 12/31, 2006 |
| ptcareFTy4_s | 112 | Num | 8 | i | S (AFS): Avg # of full time patient care technicians on 12/31, 2006 |
| ptcareFTy4_u | 162 | Num | 8 | i | US (AFS): Avg # of full time patient care technicians on 12/31, 2006 |
| ptcarePTy2_f | 33 | Num | 8 | i | F (AFS): # of part time patient care technicians on 12/31, 2004 |
| ptcarePTy3_f | 57 | Num | 8 | i | F (AFS): # of part time patient care technicians on 12/31, 2005 |
| ptcarePTy4_f | 81 | Num | 8 | i | F (AFS): # of part time patient care technicians on 12/31, 2006 |
| ptcarePTy4_n | 141 | Num | 8 | i | N (AFS): Avg # of part time patient care technicians on 12/31, 2006 |
| ptcarePTy4_s | 116 | Num | 8 | i | S (AFS): Avg # of part time patient care technicians on 12/31, 2006 |
| ptcarePTy4_u | 166 | Num | 8 | i | US (AFS): Avg # of part time patient care technicians on 12/31, 2006 |
| socwkFTy4_n | 139 | Num | 8 | i | N (AFS): Avg # of full time social workers on 12/31, 2006 |
| socwkFTy4_s | 114 | Num | 8 | i | S (AFS): Avg # of full time social workers on 12/31, 2006 |
| socwkFTy4_u | 164 | Num | 8 | i | US (AFS): Avg # of full time social workers on 12/31, 2006 |
| socwkPTy2_f | 35 | Num | 8 | i | F (AFS): # of part time social workers on 12/31, 2004 |
| socwkPTy3_f | 59 | Num | 8 | i | F (AFS): # of part time social workers on 12/31, 2005 |
| socwkPTy4_f | 83 | Num | 8 | i | F (AFS): # of part time social workers on 12/31, 2006 |
| socwkPTy4_n | 143 | Num | 8 | i | N (AFS): Avg # of part time social workers on 12/31, 2006 |
| socwkPTy4_s | 118 | Num | 8 | i | S (AFS): Avg # of part time social workers on 12/31, 2006 |
| socwkPTy4_u | 168 | Num | 8 | i | US (AFS): Avg # of part time social workers on 12/31, 2006 |

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Data Dictionary Table 12

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|---|
| network | 18 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 20 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| profname | 19 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 21 | Char | 2 | ID | F (SIMS): Facility Physical State |
| surveydt_f | 2 | Num | 8 | a | F (OSCAR): Date of last survey, 2007 |
| surveyact_f | 5 | Num | 8 | b | F (OSCAR): Type of survey action, 2007 |
| surveycc_f | 17 | Num | 3 | c | F (OSCAR): Compliance condition after last survey, 2007 |
| surveyfc_f | 3 | Num | 8 | d | F (OSCAR): Number of CfC deficiencies in last survey, 2007 |
| surveyfc_n | 35 | Num | 8 | d | N (OSCAR): Average number of CfC deficiencies in last survey, 2007 |
| surveyfc_s | 22 | Num | 8 | d | S (OSCAR): Average number of CfC deficiencies in last survey, 2007 |
| surveyfc_u | 48 | Num | 8 | d | US (OSCAR): Average number of CfC deficiencies in last survey, 2007 |
| surveystd_f | 4 | Num | 8 | d | F (OSCAR): Number of standard deficiencies in last survey, 2007 |
| surveystd_n | 36 | Num | 8 | d | N (OSCAR): Average number of standard deficiencies in last survey, 2007 |
| surveystd_s | 23 | Num | 8 | d | S (OSCAR): Average number of standard deficiencies in last survey, 2007 |
| surveystd_u | 49 | Num | 8 | d | US (OSCAR): Average number of standard deficiencies in last survey, 2007 |
| v100_f | 6 | Num | 3 | e | F (OSCAR): V-Tag 100 (CfC) cited in last survey, 2007 |
| v100_n | 37 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 100 (CfC) cited in last survey, 2007 |
| v100_s | 24 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 100 (CfC) cited in last survey, 2007 |
| v100_u | 50 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 100 (CfC) cited in last survey, 2007 |
| v110_f | 7 | Num | 3 | e | F (OSCAR): V-Tag 110 (CfC) cited in last survey, 2007 |
| v110_n | 38 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 110 (CfC) cited in last survey, 2007 |
| v110_s | 25 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 110 (CfC) cited in last survey, 2007 |
| v110_u | 51 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 110 (CfC) cited in last survey, 2007 |
| v185_f | 8 | Num | 3 | e | F (OSCAR): V-Tag 185 (CfC) cited in last survey, 2007 |
| v185_n | 39 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 185 (CfC) cited in last survey, 2007 |
| v185_s | 26 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 185 (CfC) cited in last survey, 2007 |
| v185_u | 52 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 185 (CfC) cited in last survey, 2007 |
| v215_f | 9 | Num | 3 | e | F (OSCAR): V-Tag 215 (CfC) cited in last survey, 2007 |
| v215_n | 40 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 215 (CfC) cited in last survey, 2007 |
| v215_s | 27 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 215 (CfC) cited in last survey, 2007 |
| v215_u | 53 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 215 (CfC) cited in last survey, 2007 |
| v230_f | 10 | Num | 3 | e | F (OSCAR): V-Tag 330 (CfC) cited in last survey, 2007 |
| v230_n | 41 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 330 (CfC) cited in last survey, 2007 |
| v230_s | 28 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 330 (CfC) cited in last survey, 2007 |
| v230_u | 54 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 330 (CfC) cited in last survey, 2007 |
| v255_f | 11 | Num | 3 | e | F (OSCAR): V-Tag 255 (CfC) cited in last survey, 2007 |
| v255_n | 42 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 255 (CfC) cited in last survey, 2007 |
| v255_s | 29 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 255 (CfC) cited in last survey, 2007 |
| v255_u | 55 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 255 (CfC) cited in last survey, 2007 |
| v300_f | 12 | Num | 3 | e | F (OSCAR): V-Tag 300 (CfC) cited in last survey, 2007 |
| v300_n | 43 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 300 (CfC) cited in last survey, 2007 |
| v300_s | 30 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 300 (CfC) cited in last survey, 2007 |
| v300_u | 56 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 300 (CfC) cited in last survey, 2007 |
| v410_f | 13 | Num | 3 | e | F (OSCAR): V-Tag 410 (CfC) cited in last survey, 2007 |
| v410_n | 44 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 410 (CfC) cited in last survey, 2007 |
| v410_s | 31 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 410 (CfC) cited in last survey, 2007 |
| v410_u | 57 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 410 (CfC) cited in last survey, 2007 |
| v420_f | 14 | Num | 3 | e | F (OSCAR): V-Tag 420 (CfC) cited in last survey, 2007 |
| v420_n | 45 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 420 (CfC) cited in last survey, 2007 |
| v420_s | 32 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 420 (CfC) cited in last survey, 2007 |
| v420_u | 58 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 420 (CfC) cited in last survey, 2007 |
| v430_f | 15 | Num | 3 | e | F (OSCAR): V-Tag 430 (CfC) cited in last survey, 2007 |
| v430_n | 46 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 430 (CfC) cited in last survey, 2007 |
| v430_s | 33 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 430 (CfC) cited in last survey, 2007 |
| v430_u | 59 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 430 (CfC) cited in last survey, 2007 |
| v440_f | 16 | Num | 3 | e | F (OSCAR): V-Tag 440 (CfC) cited in last survey, 2007 |
| v440_n | 47 | Num | 8 | e | N (OSCAR): Percent of facilities with V-Tag 440 (CfC) cited in last survey, 2007 |
| v440_s | 34 | Num | 8 | e | S (OSCAR): Percent of facilities with V-Tag 440 (CfC) cited in last survey, 2007 |
| v440_u | 60 | Num | 8 | e | US (OSCAR): Percent of facilities with V-Tag 440 (CfC) cited in last survey, 2007 |

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Data Dictionary Table 13

| Variable | Order the variable appears in the datafile | Type | Max Length | Item | Label |
|-------------|--|------|------------|------|---|
| network | 5 | Char | 2 | ID | F (SIMS): Facility Network Number |
| provcity | 7 | Char | 20 | ID | F (SIMS): Facility City |
| provfs | 1 | Char | 6 | ID | F (SIMS): CMS Provider Number |
| provname | 6 | Char | 60 | ID | F (SIMS): Facility Name |
| state | 8 | Char | 2 | ID | F (SIMS): Facility Physical State |
| certdate | 9 | Num | 8 | | F (SIMS): Medicare Certification Date |
| chainnam | 12 | Char | 40 | | F (SIMS): Chain Name |
| closed_dt_f | 13 | Num | 8 | | Date this facility closed |
| modal_f | 2 | Char | 1 | | F (SIMS): Modality, 2007 |
| owner_f | 10 | Char | 1 | | F (SIMS): Type organizational control, 2007 |
| prov1 | 14 | Char | 6 | | Provider number 1 (data from >1 provider may be combined for this report) |
| prov2 | 15 | Char | 6 | | Provider number 2 (data from >1 provider may be combined for this report) |
| prov3 | 16 | Char | 6 | | Provider number 3 (data from >1 provider may be combined for this report) |
| surveyact_f | 4 | Num | 8 | | F (OSCAR): Type of survey action, 2007 |
| surveydt_f | 3 | Num | 8 | | F (OSCAR): Date of last survey, 2007 |
| totstas_f | 11 | Num | 8 | | F (SIMS): # of treatment stations, 2007 |