## CERVICAL CANCER SCREENING SUPPLEMENT VISIT FILE DATA DICTIONARY

|  | LEGEND | No fill | Both NAMCS and NHAMCS |
| :--- | :--- | :--- | :--- |
|  |  | Yellow | NAMCS only |
|  | Blue | NHAMCS only |  |

NAMCS AND NHAMCS VISIT FILE VARIABLES
NOTE: TO PROTECT CONFIDENTIALITY, CERTAIN NON-SUDAAN VARIABLES ARE SET TO MISSING IN ED VISITS AND ALL VISITS BY MALES. FOR CLARIFICATION, THESE ARE MARKED WITH AN "X" IN THE FIRST COLUMN

| Variable missing in ED and males | Variable Name | Variable labels | C/N | Length | Values for variable range and labels |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SETTYPE | Setting type | N | 1 | $\begin{aligned} & \hline 1=' \text { NAMCS' } \\ & 2=' O P D ' \\ & 3=' E D ' \\ & \hline \end{aligned}$ |
|  | SEX | Patient sex | N | 1 | $\begin{aligned} & \text { 1='Female' } \\ & \text { 2='Male' } \\ & \hline \end{aligned}$ |
| $X$ | AGE | Patient age in years | N | 3 |  |
| X | PREGNANT | Is patient pregnant? | N | 1 | $\begin{aligned} & \text { 1=' 'Yes' } \\ & \text { 2='No' } \\ & \text { 3='Unknown' } \\ & \text { 8='Not applicable' } \\ & \text { 9='Blank' } \end{aligned}$ |
| X | ETHNIC | Patient ethnicity | N | 1 | $\begin{aligned} & \text { 1='Hispanic or Latino' } \\ & \text { 2='Not Hispanic or Latino' } \end{aligned}$ |
| $X$ | RACE | Patient race | N | 1 | $\begin{aligned} & 1=\text { vvnाe only } \\ & 2=\text { 'Black only' } \\ & \text { 3='Asian only' } \\ & \text { 4.='Native Hawaiian/Other Pacific Islander' } \\ & \text { 5='American Indian/Alaska Native ' } \\ & \text { 6='Two or more races' } \end{aligned}$ |
| $X$ | RFV1 | Patient's reason for visit \#1 | N | 5 | $\begin{aligned} & \text { 10050-89990='valid range' } \\ & 90000=\text { 'Blank' } \end{aligned}$ |

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| $X$ | RFV2 | Patient's reason for visit \#2 | N | 5 | $\begin{aligned} & \text { 10050-89990='valid range' } \\ & 90000=\text { 'Blank' } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ | RFV3 | Patient's reason for visit \#3 | N | 5 | $\begin{aligned} & \text { 10050-89990='valid range' } \\ & 90000=\text { 'No entry made' } \end{aligned}$ |
| $X$ | PRIMCARE | Are you the patient's primary care physician/provider? | N | 1 | $\begin{aligned} & \text { 1='Yes' } \\ & 2=' \text { 'No' } \\ & 3=' U n k n o w n ' ~ \\ & 9=' 9 / B l a n k ' ~ \end{aligned}$ |
| $X$ | DIAG1R | Physician's diagnosis \#1 - numeric recode | N | 6 | 100100-209y90= valia range 900000='No entry' |
| $X$ | DIAG2R | Physician's diagnosis \#2 - numeric recode | N | 6 | $\begin{aligned} & \text { 100100- } 209 y 90=\text { valid range } \\ & 900000=\text { 'No entry' } \end{aligned}$ |
| $X$ | DIAG3R | Physician's diagnosis \#3 - numeric recode | N | 6 | $\begin{aligned} & 100100-209990=\text { 'valid range' } \\ & 900000=\text { 'No entry' } \end{aligned}$ |
| $X$ | TEMPF | Temperature measured in Fahrenheit. | N | 4 | $\begin{aligned} & \text { 0800-1099 = '80.0-109.9 Fahrenheit' } \\ & \text { 9999='9999/Blank' } \end{aligned}$ |
| $X$ | BPSYS | Initial vital signs: Patient's Systolic Blood Pressure | N | 3 | $\begin{aligned} & 001-010=' 01-10 ' \\ & 011-020=' 11-20 ' \\ & 021-040=' 21-40 ' \\ & 041-060=' 41-60 ' \\ & 061-080=' 61-80 ' \\ & 081-100=' 81-100 ' \\ & 101-120=' 101-120 ' \\ & 121-140=' 121-140 ' \\ & 141-160=' 141-160 ' \\ & 161-180=' 161-180 ' \\ & 181-200=' 181-200 ' \\ & 201-230=' 201-230 ' \\ & 231-260=' 231-260 ' \\ & 261-291=' 261-291 ' \\ & 999=' 999 / B l a n k ' \end{aligned}$ |
| $X$ | BPDIAS | Initial vital signs: Patient's Diastolic Blood Pressure | N | 3 | $\begin{aligned} & \hline 000=' 000 ' \\ & 001-010=' 01-10 ' \\ & 011-020=' 11-20 ' \\ & 021-040=' 21-40 ' \\ & 041-060=' 41-60 ' \\ & 061-080=' 61-80 ' \\ & 081-100=\text { '081-100' } \\ & 101-130=' 101-130 ' \\ & 131-160=' 131-160 ' \\ & 161-190=' 161-190 ' \\ & 998=' P, \text { PALP, DOPP or DOPPLER' } \\ & 999=' 999 / B l a n k ' \end{aligned}$ |

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| X | NOSCREEN | No diagnostic/screening services. | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' \text { No entries made, entire item blank' } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | TOTDIAG | Total \# of diagnostic/screening services | N | 2 | $\begin{aligned} & \text { 00-26='valid range' } \\ & 99=' 99 / B l a n k ' ~ \end{aligned}$ |
| X | BREAST | Breast exam | N | 1 | 0=Boxis not markea <br> $1=$ 'Box is marked' |
| X | PELVIC | Pelvic exam | N | 1 | 0=Boxis not markea <br> $1=$ 'Box is marked' |
| X | RECTAL | Rectal exam | N | 1 | 0=Boxis not marked $1=$ 'Box is marked' |
| X | SKIN | Skin exam | N | 1 | 0=Box Is not marked <br> $1=$ 'Box is marked' |
| X | DEPRESS | Depression Screening | N | 1 | 0=Boxis not marked <br> $1=$ 'Box is marked' |
| X | ANYIMG | Any imaging | N | 1 | O=BUTNEDEINS, IVATVIVIU, IVIRI, ULIRASIND, XRAY ana OTHIMAGE are not marked' 1=' BONEDENS, MAMMO, MRI, ULTRASND, XRAY or OTHIMAGE is marked' |
| X | BONEDENS | Bone mineral density | N | 1 | 0=Box IS not marked $1=$ 'Box is marked' |
| X | MAMMO | Mammography | N | 1 | 0=Box Is notmarked $1=$ 'Box is marked' |
| X | MRI | MRI/CT/PET | N | 1 | 0=Boxis not marked <br> 1='Box is marked' |
| X | ULTRASND | Ultrasound | N | 1 | 0=Box Is not marked $1=$ 'Box is marked' |
| X | XRAY | X-ray | N | 1 | 0=Box Is not marked <br> 1='Box is marked' |
| X | OTHIMAGE | Other imaging | N | 1 | 0=Boxis notmarked $1=$ 'Box is marked' |
| X | CBC | CBC (complete blood count) | N | 1 | 0=Box Is not marked <br> 1='Box is marked' |
| X | ELECTROL | Electrolytes | N | 1 | 0=Boxis notmarked $1=$ 'Box is marked' |
| X | GLUCOSE | Glucose | N | 1 | 0=Box Is not marked <br> 1='Box is marked' |
| X | HGBA1C | HgbA1C | N | 1 | 0=Box Is not marked <br> $1=$ 'Box is marked' |
| X | CHOLEST | Lipids/Cholesterol | N | 1 | 0=Box Is not marked <br> 1='Box is marked' |

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| $X$ | PSA | PSA (prostate specific antigen)test | N | 1 | U=Boxis not marked 1='Box is marked' |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | OTHERBLD | Other blood test | N | 1 | 0=Boxis notmarkea $1=$ 'Box is marked' |
| X | SCOPPROC | Scope procedure | N | 1 | 0=Boxis notmarkea $1=$ 'Box is marked' |
| $X$ | SCOPEWI1 | Scope write in \#1 | C | 4 | $\begin{aligned} & \text { OD00'='No entry made' } \\ & \text { '0101'-'9998'='valid range' } \\ & \text { '9999'='Other miscellaneous procedures' } \end{aligned}$ |
| $X$ | SCOPEWI2 | Scope write in \#2 | C | 4 | '0000'='No entry made' '0101'-'9998'='valid range' '9999'='Other miscellaneous procedures' |
| X | BIOPSY | Biopsy | N | 1 | 0=Boxis notmarked $1=$ 'Box is marked' |
| X | CHLAMYD | Chlamydia test | N | 1 | 0=Boxis not markea $1=$ 'Box is marked' |
| X | PAPCONV | PAP test-conventional | N | 1 | o=Box is not marked $1=$ 'Box is marked' |
| X | PAPLIQ | PAP test-liquid-based | N | 1 | 0=Boxis notmarked $1=$ 'Box is marked' |
| X | PAPUNSP | PAP test-unspecified | N | 1 | 0=Boxis not marked $1=$ 'Box is marked' |
| X | HPVDNA | HPV DNA test | N | 1 | 0=Boxis notmarked $1=$ 'Box is marked' |
| X | EKG | EKG/ECG | N | 1 | 0=Boxis not marked $1=$ 'Box is marked' |
| X | SPIRO | Spirometry/PFT | N | 1 | 0=Box Is not marked 1='Box is marked' |
| X | URINE | Urinalysis (UA) | N | 1 | 0=Boxis not marked <br> $1=$ 'Box is marked' |
| X | OTHDIAG | Other test/services | N | 1 | 0=Box Is not marked $1=$ 'Box is marked' |
| $X$ | DIAGSC1 | Other diag/screen service \#1 | C | 4 | $0000=T$ To entry maue '0010'-'9998'='valid range' '9999'='Other miscellaneous procedures' |
| $X$ | DIAGSC2 | Other diag/screen service \#2 | C | 4 | '0010'-'9998'='valid range' <br> '9999'='Other miscellaneous procedures' |
| X | BDATEFL | Birth year | N | 1 | O= Not Tmputed <br> 1=' Imputed' |
| X | SEXFL | Sex (imputed) | N | 1 | O= Not Imputed <br> 1=' Imputed' |

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| X | RACEFL | Race (imputed) | N | 1 | U= ivotimpulea 1=' Imputed' |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X | TIMEMD | Time spent with physician in minutes <br> Note: On NAMCS visits only. Values are missing for NHAMCS visits. | N | 3 | $\begin{aligned} & \hline 000=000 \\ & 001-060=1-60 ' \\ & 061-120=' 61-120 ' \\ & 121-180=' 121-180 ' \\ & 181-240=' 181-240 ' \end{aligned}$ |
| X | TIMEMDFL | Time spent with physician (imputed) | N | 1 | $\begin{aligned} & 0==^{\prime} \text { Not imputed' } \\ & 1=' \text { Imputed' } \end{aligned}$ |
| X | ETHNICFL | Ethnicity flag (imputed) | N | 1 | O= Not Imputed <br> 1=' Imputed' |
| X | PAYTYPE | Primary expected source of payment for visit <br> (Recoded PRF Q1.h) <br> Note: Variable was recoded from PRF Q1.h using this hierarchy of payment categories: Medicaid/SCHIP, Medicare, Private Insurance, Worker's Compensation, Self-Pay, No Charge/Charity, Other, Unknown. | N | 1 | ```O-AाI soulces of payinenti are doank 1='Private insurance' 2='Medicare' 3='Medicaid/SCHIP' 4='Workers compensation' 5='Self-pay' 6='No charge/ charity' 7='Other' 8='Unknown'``` |
| X | HTIN | Height measure in inches | N | 3 | $\begin{aligned} & 5-95=5-95 \text { Incnes, validrange } \\ & 888=\text { ' } 888-\mathrm{N} / \mathrm{A} \text { ' } \end{aligned}$ |
| X | WTLB | Weight measure in pounds | N | 3 | $\begin{aligned} & \text { उ-500= उ-500 pounus, valाurange } \\ & 888=\text { '888-N/A' } \\ & 999=\text { '999/Blank' } \end{aligned}$ |
| X | PAP | Any PAP test - conventional, liquid-based, or unspecified (Recoded PRF Q7.23-25) | N | 1 | $0=$ 'No boxes were marked' <br> 1='At least one box is marked' |
| X | SPECR | Numeric specialty (DOs dispersed) (updated by induction) | N | 2 |  |

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THESE ARE DESIGN VARIABLES FOR USE IN SUDAAN CALCULATE STANDARD ERRORS.

| Variable Name | Variable labels | Cor N | Length | Values for variable range and labels |
| :---: | :---: | :---: | :---: | :---: |
| PROVIDE | Provider code. | N | 4 | 0001-3350='valid range, physicians' 6001-7033='valid range, CHC physicians' |
| YEAR | Survey year | N | 4 | 2006='Year: 2006' |
| DEPT | Department (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 1 | 1='Department' |
| SUSTRAT | Type of SU if used for stratification | N | 1 | 1='SUSTRAT' |
| SU | Sample unit | N | 1 | 1='Sample unit' |
| CLINIC | Hospital clinic code (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 1 | 1='Clinic' |
| POPSU | Number of sampling units in hospital | N | 1 | $\begin{aligned} & \hline 0=\text { 'Prob PSU/CHC provider' } \\ & \text {-1 ='Cert PSU/CHC provider' } \\ & \text { 1='Traditional provider' } \\ & \hline \end{aligned}$ |
| POPVIS | Estimated provider visit volume | N | 2 | $\begin{array}{\|l\|} \hline 0=' P r o b . ~ P S U ' ~ \\ \text {-1='Cert PSU' } \end{array}$ |
| PATWT | Patient weight (Rounded) | N | 7 | $\begin{aligned} & 0=\text { 'Final <>1' } \\ & \text { 1-9999999='Final = 1' } \end{aligned}$ |
| CSTRAT | Clustered PSU stratum marker | N | 8 | $\begin{array}{\|l\|} \hline 20100000-20499915=' C e r t ~ P S U ' ~ \\ 30100000-41300000=' P r o b ~ P S U ' ~ \\ \hline \end{array}$ |
| CPSU | Marker of PSU in which physician was sampled or physician marker. | N | 8 | $\begin{aligned} & \text { 100001-103000='Cert PSU' } \\ & \text { 1001-99001='Prob PSU' } \end{aligned}$ |
| POPCPSU | Estimated number of in-scope providers w/in PSU and PROSTRAT | N | 8 | $\begin{aligned} & \hline-1=' P r o b ~ P S U ' ~ \\ & \text { 1-99999999='Cert PSU' } \end{aligned}$ |
| POPCPROV | Estimated number of providers in CPSU | N | 8 | $\begin{aligned} & 0=' P r o b ~ P S U ' ~ \\ & 1 \text { ='Cert PSU' } \end{aligned}$ |

VARIABLES FROM CCSS (PROVIDER SCREENING PRACTICES)

| Variable Name |
| :--- | :--- |
| PAPCON |


| Variabie Labei | C or $\mathbf{N}$ | Length |  |
| :--- | :---: | :---: | :--- |
| Method used to screen for cervical cancer - <br> conventional Pap test | N | 1 | $1={ }^{\prime} Y e s^{\prime}$ <br> $2=' \mathrm{No}^{\prime}$ |

3='Unknown'
9='Blank'

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| INTCON | Interval for routine screening | N | 1 | $\begin{array}{\|l} \hline \text { 1='Annually' } \\ \text { 2='Every } 2 \text { years' } \\ \text { 3='Every } 3 \text { years' } \\ \text { 4='More than } 3 \text { years' } \\ \text { 5='No routine interval recommended' } \\ \text { 6='N/A - 1a=2 or 3' } \\ \text { 8='Multiple entry' } \\ \text { 9='Blank' } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| PAPLIQD | Method used to screen for cervical cancer - liquidbased cytology | N | 1 | $\begin{aligned} & \hline 1=' Y e s^{\prime} \\ & 2='{ }^{\prime} \\ & 3=' U n k n o w n ' \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| INTLIQD | Interval for routine screening | N | 1 | $\begin{array}{\|l\|} \hline \text { 1='Annually' } \\ \text { 2='Every } 2 \text { years' } \\ \text { 3='Every } 3 \text { years' } \\ \text { 4='More than } 3 \text { years' } \\ \text { 5='No routine interval recommended' } \\ \text { 6='N/A - } 1 \mathrm{a}=2 \text { or } 3 \text { ' } \\ \text { 8='Multiple entry' } \\ \text { 9='Blank' } \\ \hline \end{array}$ |
| PAPOTH | Method used to screen for cervical cancer - other | N | 1 | $\begin{aligned} & \hline 1=' Y e s^{\prime} \\ & 2='{ }^{\prime} \\ & 3=' U n k n o w n ' \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| VPAPOTH | Verbatim for other PAP test | C | 75 | '='No Entry Made' <br> 'Other'='Entry Made' |
| INTOTH | Interval for routine screening | N | 1 | $\begin{aligned} & \hline \text { 1='Annually' } \\ & \text { 2='Every } 2 \text { years' } \\ & \text { 3='Every } 3 \text { years' } \\ & \text { 4='More than } 3 \text { years' } \\ & \text { 5='No routine interval recommended' } \\ & \text { 8='Multiple entry' } \\ & \text { 9='Blank' } \\ & \hline \end{aligned}$ |
| COLPO | Does clinic perform colposcopy? | N | 1 | $\begin{aligned} & \hline 1=' Y e s^{\prime} \\ & 2='{ }^{\prime} \\ & 3=' U n k n o w n ' \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| HPVDNAO | Does clinic ever order or collect HPVDNA test? | N | 1 | $\begin{aligned} & \hline \text { 1='Yes' } \\ & \text { 2='No' } \\ & \text { 3='Not aware of HPVDNA test' } \\ & \text { 4='Unknown' } \\ & \text { 8='Multiple entry' } \\ & \text { 9='Blank' } \end{aligned}$ |

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| HPVDNALL | All tests ordered or collected in practice | N | 1 | 1='High risk HPV DNA test' 2='Low risk HPV DNA test' 3='Not aware of high/low test' 4='Unknown if high/low test' $6=' N / A-3 a=2-4 '$ 8='Multiple entry' 9='All blank' |
| :---: | :---: | :---: | :---: | :---: |
| HPVDNAHR | High risk HPV DNA test ordered or collected in clinic | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' \text { 'N } / A-3 a=2-4 ' \end{aligned}$ |
| HPVDNALR | Low risk HPV DNA test ordered or collected in clinic | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' N / A-3 a=2-4 ' \end{aligned}$ |
| HPVDNANA | Not aware there was a low or high risk HPV DNA test | N | 1 | $\begin{aligned} & 0=\text { Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' N / A-3 a=2-4 ' \\ & \hline \end{aligned}$ |
| HPVDNAUN | Unknown if low or high risk HPV DNA tests ordered or collected in clinic | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' \text { 'N } / \mathrm{A}-3 \mathrm{a}=2-4 \text { ' } \end{aligned}$ |
| YNODNALL | All reasons HPV DNA test not ordered in practice | N | 2 | ```1='Patients not seen' 2='Other tests used' 3='Access to colposcopy' 4='Not priority' \(5=\) 'Labs do not offer' 6='Test not recommended' \(7=\) 'Cost not covered' 8='Not discussed in STD context' 9='Takes too much time' 10='Clinicians uncomfortable' 11='Patients uncomfortable' \(13=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=1,3\) or 4 ' 88='Multiple entry' 99='All blank'``` |
| YNODNA1 | Reason HPV DNA test not ordered - clinic does not see type of patient for whom test is indicated | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=' B o x \text { is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=1,3 \text { or } 4 \end{aligned}$ |
| YNODNA2 | Reason HPV DNA test not ordered - clinic uses other tests | N | 1 | $0=$ 'Box is not marked' <br> 1='Box is marked' <br> $2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=1,3$ or $4{ }^{\prime}$ |
| YNODNA3 | Reason HPV DNA test not ordered - patients have timely access to colposcopy | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=1,3 \text { or } 4 \end{aligned}$ |
| YNODNA4 | Reason HPV DNA test not ordered - not a priority | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=' B o x \text { is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=1,3 \text { or } 4 \end{aligned}$ |

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| AGCR | Abnormal or borderline Pap test result for which clinic would recall patient for HPV DNA test - AGCL | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=' B o x \text { is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=3 \text { or } 4 ; 5 \mathrm{a}=2 \text { or } 3^{\prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| HPVDNAA | Does clinic order HPV DNA test at same time as Pap test (adjunct HPV testing?) | N | 1 | $\begin{aligned} & \text { 1='Yes' } \\ & \text { 2='No' } \\ & \text { 3='Unknown' } \\ & \text { 4='N/A - 3a=2-4' } \\ & \text { 9='Blank' } \\ & \hline \end{aligned}$ |
| HPVPALL | Patients for which the practice routinely orders an HPV DNA test with a Pap test | N | 1 | $\begin{aligned} & \text { 1='Under } 30 \text { years old' } \\ & 2=' 30 \text { years and older' } \\ & 3=\text { 'Request CCS test' } \\ & \text { 4='Request HPV infection status' } \\ & 6=\text { 'N/A - } 3 a=2-4 ; 6 a=2 \text { or } 3 \text { ' } \\ & 8=' \text { Multiple entry' } \\ & 9=\text { 'All blank' } \end{aligned}$ |
| HPVPAP29 | For which patients does clinic routinely order an HPV DNA test with the Pap test? Women <30 years | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' N / A-3 a=2-4 ; 6 a=2 \text { or } 3 \text { ' } \end{aligned}$ |
| HPVPAP30 | For which patients does clinic routinely order an HPV DNA test with the Pap test? Women >=30 years | N | 1 | $\begin{aligned} & 0=' B o x \text { is not marked' } \\ & 1=' B o x \text { is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=2-4 ; 6 \mathrm{a}=2 \text { or } 3 \text { ' } \end{aligned}$ |
| HPVPAPCS | For which patients does clinic routinely order an HPV DNA test with the Pap test? Women who request for cervical cancer screening | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=2-4 ; 6 \mathrm{a}=2 \text { or } 3^{\prime} \end{aligned}$ |
| HPVPAPST | For which patients does clinic routinely order an HPV DNA test with the Pap test? Women who request to check HPV status | N | 1 | $\begin{aligned} & 0=\text { 'Box is not marked' } \\ & 1=\text { 'Box is marked' } \\ & 2=' N / A-3 a=2-4 ; 6 a=2 \text { or } 3 \text { ' } \end{aligned}$ |
| HPVPAPO | For which patients does clinic routinely order an HPV DNA test with the Pap test? Other patient | N | 1 | $\begin{aligned} & 0=' \text { 'Box is not marked' } \\ & 1=' B o x \text { is marked' } \\ & 2=' \mathrm{~N} / \mathrm{A}-3 \mathrm{a}=2-4 ; 6 \mathrm{a}=2 \text { or } 3 \text { ' } \end{aligned}$ |
| VHPVPAPO | For which patients does clinic routinely order an HPV DNA test with the PAP test? Other patient - Verbatim | C | 75 | ```'='No entry made' 'Other'='Entry made' 'N/A'='3a=2-4; 6a=2 or 3'``` |
| PAPNLNOT | Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and has not had HPV DNA test | N | 1 | ```1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' 8='Multiple entry' 9='Blank'``` |

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| PAPNLNEG | Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and negative HPV DNA test result | N | 1 | $\begin{aligned} & \text { 1='No follow-up needed' } \\ & \text { 2='Less than } 6 \text { months' } \\ & 3=' 6 \text { months to less than } 1 \text { year' } \\ & 4=' 1 \text { year' } \\ & 5=' 2 \text { years' } \\ & 6=' 3 \text { years or more' } \\ & 7=\text { 'Have no experience with this type of patient or test' } \\ & 8=' M u l t i p l e ~ e n t r y ' ~ \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PAPNLPOS | Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and positive HPV DNA test result | N | 1 | $\begin{aligned} & \text { 1='No follow-up needed' } \\ & 2=\text { 'Less than } 6 \text { months' } \\ & 3=' 6 \text { months to less than } 1 \text { year' } \\ & 4=' 1 \text { year' } \\ & 5=' 2 \text { years' } \\ & 6=' 3 \text { years or more' } \\ & 7=\text { 'Have no experience with this type of patient or test' } \\ & 8=\text { 'Multiple entry' } \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| PAPNONEG | Prior Pap test results in past 5 years and current HPV DNA results - has not had a Pap test and negative HPV DNA test result | N | 1 | $\begin{aligned} & \text { 1='No follow-up needed' } \\ & 2=' L e s s \text { than } 6 \text { months' } \\ & 3=' 6 \text { months to less than } 1 \text { year' } \\ & 4=' 1 \text { year' } \\ & 5=' 2 \text { years' } \\ & 6=' 3 \text { years or more' } \\ & 7=\text { 'Have no experience with this type of patient or test' } \\ & 8=' M u l t i p l e ~ e n t r y ' ~ \\ & 9=' B l a n k ' \\ & \hline \end{aligned}$ |
| PAPNOPOS | Prior Pap test results in past 5 years and current HPV DNA results - has not had a Pap test and positive HPV DNA test result | N | 1 | $\begin{aligned} & \text { 1='No follow-up needed' } \\ & 2=' L e s s \text { than } 6 \text { months' } \\ & 3=\text { '6 months to less than } 1 \text { year' } \\ & 4=\text { '1 year' } \\ & 5=' 2 \text { years' } \\ & \text { 6='3 years or more' } \\ & 7=' H a v e ~ n o ~ e x p e r i e n c e ~ w i t h ~ t h i s ~ t y p e ~ o f ~ p a t i e n t ~ o r ~ t e s t ' ~ \\ & 8=' M u l t i p l e ~ e n t r y ' ~ \\ & 9=' B l a n k ' ~ \\ & \hline \end{aligned}$ |
| PAPABNEG | Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and negative HPV DNA test result | N | 1 | $\begin{aligned} & \text { 1='No follow-up needed' } \\ & 2=' L e s s \text { than } 6 \text { months' } \\ & 3=' 6 \text { months to less than } 1 \text { year' } \\ & 4=' 1 \text { year' } \\ & 5=' 2 \text { years' } \\ & 6=' 3 \text { years or more' } \\ & 7=\text { 'Have no experience with this type of patient or test' } \\ & 8=' M u l t i p l e ~ e n t r y ' ~ \\ & 9=' B l a n k ' \end{aligned}$ |

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|  | PAPABPOS | Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and positive HPV DNA test result | N | 1 | ```1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' 8='Multiple entry' 9='Blank'``` |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NBCCEDP | Is this clinic currently participating in this state or national screening program (NBCCEDP)? | N | 1 | $\begin{array}{\|l\|} \hline 1=' Y e s ' \\ 2=' N o ' \\ 3=' U n k n o w n ' ~ \\ 9=' B l a n k ' \\ \hline \end{array}$ |
|  | PROFESS | Which of the following categories describe your profession? | N | 1 | ```1='Physician' 2='Physician assistant/Nurse practitioner/Nurse midwife' 3='Registered nurse' 4='Other clinic staff' 9='Blank'``` |
|  | REMARKS | Variable on raw data from Census. Unclear of intent. | C | 75 | '='No entry made' 'Other'='Entry made' |

CCSS VARIABLES--CREATED USING DATA FROM THE CCSS

| WEBPAPER | Method used to complete supplement from NHAMCS900 | N | 1 | $\begin{aligned} & 1=\text { 'Clinic used paper' } \\ & 2=\text { 'Clinic used web' } \\ & 3=\text { 'Not applicable' } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CCSSTYPE | Type of medical practice | N | 1 | $\begin{aligned} & \text { 1='Physician office' } \\ & 2={ }^{\prime} \text { 'OPD' } \\ & 3=' \mathrm{CHC} \\ & \hline \end{aligned}$ |
| ELIG | Eligibility for completing CCSS | N | 1 | $\begin{array}{\|l\|} \hline 1=' E l i g i b l e ~ f o r ~ C C S S ' ~ \\ \text { 2='Not eligible for CCSS' } \\ \hline \end{array}$ |
| CCSSRESP | Response to CCSS | N | 1 | 1='Responded' 2='Refused' |
| OBG | OBGYN Specialty | N | 1 | $\begin{aligned} & \hline \text { 1='OBGYN' } \\ & \text { 2='Other' } \\ & \hline \end{aligned}$ |
| SURVEY | Survey (NAMCS or NHAMCS) | N | 1 | $\begin{aligned} & \hline \text { 1='NAMCS' } \\ & \text { 2='NHAMCS' } \end{aligned}$ |
| CCSFINALR | Final disposition for CCSS | N | 2 | $\begin{aligned} & \hline 1=\text { 'Completed paper' } \\ & 2=\text { 'Completed web' } \\ & 3=\text { 'Refused' } \\ & 4=\text { 'Does not perform screening' } \\ & 5=\text { 'Ineligible for CCS' } \\ & 6=\text { 'Other' } \\ & 9=' \text { 'No box is marked' } \end{aligned}$ |
| PCTF1524 | Percent of visits by females 15-24 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
| PCTF2544 | Percent of visits by females 25-44 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |

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|  | PCTF4564 | Percent of visits by females $45-64$ years of age seen in clinic | N | 3 | 0-100='Valid range' 999='Blank' |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PCTF65 | Percent of visits by females 65 years of age and over seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPRIVINS | Percent of visits by females 15 years of age and over seen in clinic who had private insurance | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSMCARE | Percent of visits by females 15 years of age and over seen in clinic who had Medicare | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSMCAID | Percent of visits by females 15 years of age and over seen in clinic who had Medicaid | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSNOINS | Percent of visits by females 15 years of age and over seen in clinic who had no insurance (i.e., self-pay, no charge, or charity) | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & 999=\text { 'Blank' } \end{aligned}$ |
|  | CSPELVIC | Percent of visits by females 15 years of age and over seen in clinic who had a pelvic exam | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPAPCONV | Percent of visits by females 15 years of age and over seen in clinic who had a PAP test-conventional | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPAPLIQ | Percent of visits by females 15 years of age and over seen in clinic who had a PAP test-liquid-based | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPAPUNSP | Percent of visits by females 15 years of age and over seen in clinic who had a PAP test-unspecified | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPAPANY | Percent of visits by females 15 years of age and over seen in clinic who had any type of PAP test | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSHPVDNA | Percent of visits by females 15 years of age and over seen in clinic who had an HPV DNA test | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
| CENSUS DERIVED VARIABLES--CREATED BY COMBINING CENSUS DATA WITH PROVIDER-LEVEL VARIABLES |  |  |  |  |  |
|  | CSMEDHHY | Mean median household income for all visits by females 15 years of age and over seen in clinic | N | 6 | 999999='Blank' Other='Valid range' |
|  | CSPCTBA | Mean percent with a bachelor's degree or more for all visits by females 15 years of age seen in clinic | N | 3 | $\begin{aligned} & 0-100=\text { 'Valid range' } \\ & 999=\text { 'Blank' } \end{aligned}$ |
|  | CSPCTFB | Mean percent foreign for all visits by females 15 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPCTHS | Mean percent with a high school diploma or higher for all visits by females 15 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPCTENG | Mean percent not speaking English at all or very well for all visits by females 15 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | CSPCTPOV | Mean percent where income is below poverty level for all visits by females 15 years of age seen in clinic | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
| ARF- VARIABLES--CREATED BY COMBINING AREA RESOURCE FILE DATA WITH PROVIDER ZIP CODE |  |  |  |  |  |
|  | ARFHHY | Median household income (2004) | N | 6 | 999999='Blank' Other='Valid range' |
|  | ARFPPOV | Percent where income is below poverty level(2004) | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | ARFPWNH | Percent of popn who is white, not Hispanic(2004) | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
|  | ARFPMCAID | Medicaid discharges per 1000 population(2004) | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |

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|  | ARFP65 | Percent of popn who is 65 years and over(2002) | N | 3 | $\begin{aligned} & \text { 0-100='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ARFGROTOT | Percent change in total population 1996 to 2006 | N | 3 | $\begin{aligned} & -76.00-136.00=\text { 'Valid range' } \\ & 999=\text { 'Blank' } \end{aligned}$ |
|  | ARFGRO65 | $\begin{aligned} & \text { Percent change in population 65+ years, } 1994 \text { to } \\ & 2004 \end{aligned}$ | N | 3 | $\begin{aligned} & \hline-72.00-240.00=\text { 'Valid range' } \\ & 999=\text { 'Blank' } \end{aligned}$ |
| NCHS URBAN-R | RURAL FILE | ED VARIABLE-- DERIVED BY COM |  |  | N-RURAL FILE DATA |



## OTHER PROVIDER-LEVEL VARIABLES

|  | REGION | Geographic region of provider | N | 1 | $\begin{aligned} & \hline 1=' N E ' \\ & 2=' M W ' \\ & 3=' S^{\prime} \\ & 4=' W^{\prime} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIPSST | Provider state FIPS codes | C | 2 | '00'-'56'='Valid range' |
|  | FIPSCNY | Provider county FIPS codes | C | 3 | '000'-'999'='Valid range' |
|  | MSA | Metro status from latest SMG file (2 category) | N | 1 | $\begin{aligned} & \text { 1='MSA' } \\ & \text { 2='non-MSA' } \end{aligned}$ |
| NAMCS PROVIDER VARIABLES |  |  |  |  |  |
| X | BATCHCCS | Batch number | N | 3 | $\begin{aligned} & \text { 1-999='Valid range' } \\ & \text { 999='Blank' } \end{aligned}$ |
| X | PHYSVV | Annual physician visit volume. Derived: OFFVISWK, NUMVISR | N | 8 | $0=$ 'Visit volume not calculated' 1-99999999='Valid range' |
| $X$ | MDDO | Doctor of Medicine (MD) or Doctor of Osteopathy (DO) | N | 1 | $\begin{aligned} & \hline \text { 1='MD' } \\ & \text { 2='DO' } \\ & \text { 3='Mid-level provider' } \\ & \hline \end{aligned}$ |
| $X$ | DEGREE_R | What is the provider's highest medical degree? (recoded variable combining PRVDEGR and MDDO) | N | 1 | $\begin{aligned} & \hline 1=' \mathrm{MD}{ }^{\prime} \\ & \text { 2='DO' } \\ & \text { 3='Nurse practitioner' } \\ & \text { 4='Physician assistant' } \\ & \text { 5='Nurse midwife' } \\ & \text { 6='Other' } \\ & \text { 9='No box is marked' } \\ & \hline \end{aligned}$ |
| $X$ | PHYRACE | Race of Physician. Physician Sample File and updated from PRVRACE for CHC providers | N | 1 | $\begin{aligned} & \hline \text { 1='White, Non-Hispanic' } \\ & \text { 2='Black, Non-Hispanic' } \\ & \text { 3='Asian' } \\ & \text { 4='Hispanic' } \\ & \text { 7='Native American/Alaskans' } \\ & \text { 8='Other' } \\ & \text { 9='Unknown/Missing' } \\ & \hline \end{aligned}$ |

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| $X$ | PHYSEX | Sex of Physician. Physician Sample File and updated from PRVSEX for CHC providers | N | 1 | $\begin{aligned} & 1=\text { 'Female' } \\ & 2=' M a l e ' \\ & 9=' U n k n o w n / M i s s i n g ' ~ \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ | FGRAD | Did physician graduate from a medical school in the US or Foreign? Recoded: Physician Sample File; for CHC provider updated from PRVFMS | N | 1 | $\begin{aligned} & \text { 1='Foreign school (GRADF)' } \\ & \text { 2='United States (GRADU)' } \\ & \text { 9='Blank' } \end{aligned}$ |
| $X$ | YRGRAD_R | What year did the provider graduate medical school? (recoded variable combining PRVGRD and YRGRAD) | N | 4 | $\begin{aligned} & \text { low-1959='Prior to 1960' } \\ & \text { 1960-1979='1960-1979' } \\ & \text { 1980-1999='1980-1999' } \\ & \text { 2000-2005='2000-2005' } \\ & \text { 9999='Blank' } \end{aligned}$ |
| $X$ | BOARD_R | What is the provider's primary board certification? (recoded variable combining PRVPBC and BOARD1) | C | 50 | '='No entry made' Other='Valid entry' |
| $X$ | PYOB | Physician year of birth. From Physician Sample File and updated from PRVBYEAR for CHC providers | N | 4 | $\begin{aligned} & 0=\text { ='Blank' } \\ & 1900-1982=' v a l i d ~ r a n g e ' ~ \end{aligned}$ |
| $X$ | MDAGE | Physician age; grouped. Recode from PYOB | N | 1 | $\begin{aligned} & \hline 1=' U n d e r ~ 35 \text { years' } \\ & 2=' 35-44 \text { years' } \\ & 3=' 45-54 \text { years' } \\ & 4=' 55-64 \text { years' } \\ & 5=' 65 \text { years and over' } \\ & 6=' B l a n k ' \end{aligned}$ |
| $X$ | SIZE | Size of practice based on office with MAX ESTVIS. Derived from MAX(ESTVIS) \& Q18b(1)-(4) [OTHPHY] | N | 2 | ```1='Solo based practice' 2-98='Number of physicians in practice' 99='Blank'``` |
| $X$ | PRACTSIZ | Size of practice grouped based on SIZE. Recoded from SIZE | N | 1 | $\begin{aligned} & \hline \text { 1='Solo practice' } \\ & \text { 2='Two physicians' } \\ & 3=' 3 \text { to } 5 \text { physicians' } \\ & 4=' 6-10 \text { physicians' } \\ & 5=' 10-998 \text { physicians' } \\ & 6=' B l a n k ' \\ & \hline \end{aligned}$ |
| $X$ | PRACTYPE | Type of practice | C | 3 | '='Blank' <br> '020'='AMA-Direct patient care' <br> '040'='AOA-Direct patient care' <br> '100'='AMA-Unknown/missing' <br> '200'='Sampled CHC' |
| $X$ | TYPE | Type of practice. Recoded from SIZE and Q18d(1)(4) [MULTI] | N | 1 | ```1='Solo and single specialty office' 2='Multi-specialty' 3='Missing'``` |
| X | OWNS | Ownership of practice, based on office with MAX ESTVIS. Derived from MAX(ESTVIS) and Q18f(1)-(4) [OWNS] | N | 1 | $\begin{aligned} & \text { 1='Physician or physician group' } \\ & \text { 2='HMO' } \\ & \text { 3='Community Health Center' } \\ & \text { 4='Medical academic Health center' } \\ & \text { 5='Other hospital' } \\ & \text { 6='Other health care corporation' } \\ & \text { 7='Other' } \\ & \text { 8='No box is marked' } \\ & \hline \end{aligned}$ |

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| $X$ | SPECCAT | Physician specialty type. Recoded from SPECR \& SPEC | N | 1 | $\begin{aligned} & \text { 1='Primary care specialty' } \\ & \text { 2='Surgical specialty' } \\ & \text { 3='Medical specialty' } \\ & \text { 4='Mid level provider' } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ | PRIMEMP | Primary present employment. All values are from the AMA masterfile, except 20 and 31 (from AOA masterfile). | N | 3 | . ='Blank' <br> 11='AMA-Self-emp, solo prac' <br> 13='AMA-Two phy. prac' <br> 20='AOA-Office prac. solo' <br> $21=$ 'AMA-Oth pat care/AOA-Off prac. partnp' <br> 22='AOA-Office prac group' <br> 30='AMA-Grp prac/AOA-Off prac HMO staff' <br> 31='AOA-Office prac. walk-in clinic' <br> 35='AMA-HMO' <br> 40='AMA-Medical school' <br> 64='AMA-County/Cty/State, not hosp.' <br> 110='AMA-No classification' <br> 200='Sampled CHC' |
| $X$ | MAJPRACT | Major professional activity | C | 3 | $\begin{aligned} & \text { '='Blank' } \\ & \text { 'PO'='Office based' } \\ & \text { 'CHC'='Sampled CHC' } \end{aligned}$ |
| $X$ | ZIPPHY | Physician's zip code updated. If (PIIZIP) is not blank then use. Otherwise, use (ZIPPHYS). Created: PIIZIP and ZIPPHYS | C | 5 | ' '='Blank' other='valid entry' |
| $X$ | FRAMATCH | Did CHC provider have a match to the AMA/AOA frame file. 2006 AMA/AOA frame file | N | 1 | 1='CHC provider in frame file' $2=$ 'CHC provider did not have a match in frame file' 3='Traditional provider' |
| $X$ | CRVCANSC | Does your practice offer any type of cervical cancer screening? | N | 1 | $\begin{aligned} & \hline 1=\text { 'Yes' } \\ & 2=\text { 'No' } \\ & 3=\text { "Don’t Know" } \\ & 9=\text { 'No box is marked' } \end{aligned}$ |
| $X$ | CCSFINAL | Final Disposition for Cervical Cancer Screening Supplement | N | 1 | $\begin{aligned} & \text { 1='Completed paper' } \\ & 2=\text { ='Completed web' } \\ & 3=' R e f u s e d ' \\ & 4=\text { 'Does not perform screening' } \\ & 5=\text { 'Ineligible for CCS' } \\ & 6=\text { 'Other' } \\ & 8=\text { ='More than one box is marked' } \\ & 9=' N o ~ b o x ~ i s ~ m a r k e d ' ~ \end{aligned}$ |
| NHAMCS PROVIDER VARIABLES |  |  |  |  |  |
|  | CSDISP | NHAMCS-906 Disposition for AU | N | 1 | $\begin{aligned} & \text { 1='Completed' } \\ & \text { 2='Refused' } \\ & \text { 3='Clinic type is GM or OBG, but does not perform screening' } \\ & \text { 4='Unknown if eligible' } \\ & \text { 9='Blank' } \\ & \hline \end{aligned}$ |

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