CERVICAL	CERVICAL CANCER SCREENING SUPPLEMENT VISIT FILE DATA DICTIONARY							
	LEGEND	No fill	Both	NAMC	S and NHAMCS			
		Yellow	NAM	NAMCS only				
		Blue	NHA	MCS on	hly			
NAMCS A	ND NHAMCS	VISIT FILE VARIABLES						
		IALITY, CERTAIN NON-SUDAAN VARIA IESE ARE MARKED WITH AN "X" IN TH			FO MISSING IN ED VISITS AND ALL VISITS BY			
Variable missing in ED and males	Variable Name	Variable labels	C/N					
and males	variable Name		C/N	Length	Values for variable range and labels 1='NAMCS'			
					2='OPD'			
	SETTYPE	Setting type	N	1	3='ED' 1='Female'			
	SEX	Patient sex	N	1	2='Male' u=Less than one year			
Х	AGE	Patient age in years	N		1-14 = '1 - 14 years old' 15-24= '15 - 24 years old' 25-44= '25 - 44 years old' 45-64= '45 - 64 years old' 65-74= '65 - 74 years old' 75-99='75 - 99 years old' 100-120='100 - 120 years old'			
Х	ETHNIC	Patient ethnicity	N	1	1='Hispanic or Latino' 2='Not Hispanic or Latino'			
Х	RACE	Patient race	N	1	1= vvnite only 2='Black only' 3='Asian only' 4.='Native Hawaiian/Other Pacific Islander' 5='American Indian/Alaska Native ' 6='Two or more races'			
Х	RFV1	Patient's reason for visit #1	N	5	10050-89990='valid range' -9='Blank'			
Х	RFV2	Patient's reason for visit #2	N	5	10050-89990='valid range' -9='Blank'			
Х	RFV3	Patient's reason for visit #3	N	5	10050-89990='valid range' -9='Blank'			

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X	PRIMCARE	Are you the patient's primary care physician/provider?	N	1	1='Yes' 2='No' -8='Unknown' -9='Blank'		
Х	DIAG1R	Physician's diagnosis #1 - numeric recode	N	6	100100 - 2099990='Valid range' -9='Blank'		
Х	DIAG2R	Physician's diagnosis #2 - numeric recode	N	6	100100 - 209990= Valid range -9='Blank'		
Х	DIAG3R	Physician's diagnosis #3 - numeric recode	N	6	100100 - 209990='Valid range' -9='Blank'		
Х	TEMPF	Temperature measured in Fahrenheit.	N	4	800-1099 = '80.0 - 109.9 Fahrenheit' -9='Blank'		
X					000='000' 001-020='01-20' 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' 261-290='261-290'		
	BPSYS BPDIAS		N	3 3	-9='Blank' 000='000' 001-020='01-20' 021-040='21-40' 041-060='41-60' 061-080='61-80' 81-100='81-100' 101-130='101 - 130' 131-160='131 - 160' 161-190='161 - 190' 998='P, PALP, DOPP or DOPPLER' -9='Blank' 0='Box is not marked'		
X	NOSCREEN	No diagnostic/screening services.	N	1	1='Box is marked' 2='No entries made, entire item blank'		
Х	TOTDIAG	Total # of diagnostic/screening services	N	2	00-26='valid range' 99='99/Blank'		

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BREAST	Breast exam	N	1	0='Box is not marked' 1='Box is marked'			
PELVIC	Pelvic exam	N	1	U='Box is not marked' 1='Box is marked'			
RECTAL	Rectal exam	N	1	u=вох is not marked 1='Box is marked'			
SKIN	Skin exam	N	1	U='Box is not marked' 1='Box is marked'			
DEPRESS	Depression Screening	N	1	U='Box is not marked' 1='Box is marked'			
ANYIMG	Any imaging	N	1	0=BONEDENS, MAMMO, MRI, ULTRASND, XRAY and OTHIMAGE are not marked' 1=' BONEDENS, MAMMO, MRI, ULTRASND, XRAY or OTHIMAGE is marked'			
BONEDENS	Bone mineral density	N	1	0='Box is not marked' 1='Box is marked'			
маммо	Mammography	N	1	U='Box is not marked' 1='Box is marked'			
MRI	MRI/CT/PET	Ν	1	U='Box is not marked' 1='Box is marked'			
ULTRASND	Ultrasound	Ν	1	U='Box is not marked' 1='Box is marked'			
XRAY	X-ray	N	1	U='Box is not marked' 1='Box is marked'			
OTHIMAGE	Other imaging	Ν	1	U='Box is not marked' 1='Box is marked'			
СВС	CBC (complete blood count)	Ν	1	U='Box is not marked' 1='Box is marked'			
ELECTROL	Electrolytes	N	1	U='Box is not marked' 1='Box is marked'			
GLUCOSE	Glucose	N	1	U='Box is not marked' 1='Box is marked'			
HGBA1C	HgbA1C	N	1	U='BOX is not marked' 1='Box is marked'			
CHOLEST	Lipids/Cholesterol	N	1	U='Box is not marked' 1='Box is marked'			
PSA	PSA (prostate specific antigen)test	N	1	U='BOX is not marked' 1='Box is marked'			
OTHERBLD	Other blood test	N	1	U='Box is not marked' 1='Box is marked'			
SCOPPROC	Scope procedure	N	1	0='Box is not marked' 1='Box is marked'			
	PELVIC RECTAL SKIN DEPRESS ANYIMG BONEDENS MAMMO IOULTRASND XRAY OTHIMAGE CBC ELECTROL GLUCOSE HGBA1C PSA OTHERBLD	BREASTBreast examPELVICPelvic examRECTALRectal examSKINSkin examDEPRESSDepression ScreeningANYIMGAny imagingBONEDENSBone mineral densityMAMMOMammographyMRIMRI/CT/PETULTRASNDUltrasoundXRAYX-rayOTHIMAGEOther imagingGLUCOSEGlucoseHGBA1CHgbA1CCHOLESTLipids/CholesterolPSAPSA (prostate specific antigen)testOTHERBLDOther blood test	BREAST Breast exam N PELVIC Pelvic exam N RECTAL Rectal exam N SKIN Skin exam N DEPRESS Depression Screening N ANYIMG Any imaging N BONEDENS Bone mineral density N MAMMO Marmography N MRI MRI/CT/PET N ULTRASND Ultrasound N XRAY X-ray N OTHIMAGE Other imaging N GLUCOSE Glucose N HGBA1C HgbA1C N PSA PSA (prostate specific antigen)test N	BREAST Breast exam N 1 PELVIC Pelvic exam N 1 RECTAL Rectal exam N 1 SKIN Skin exam N 1 DEPRESS Depression Screening N 1 ANYIMG Any imaging N 1 BONEDENS Bone mineral density N 1 MAMMO Mammography N 1 ULTRASND Ultrasound N 1 VARAY X-ray N 1 CBC CBC (complete blood count) N 1 ELECTROL Electrolytes N 1 GLUCOSE Glucose N 1 HGBA1C HgbA1C N 1 PSA PSA (prostate specific antigen)test N 1 OTHERBLD Other blood test N 1			

		Last update	e 0/0/2014	+	
Х	SCOPEWI1	Scope write in #1	с	4	'0000 = No entry made' '0101'-'9998'='valid range' '9999'='Other miscellaneous procedures'
Х	SCOPEWI2	Scope write in #2	С	4	'0000'='No entry made' '0101'-'9998'='valid range' '9999'='Other miscellaneous procedures'
Х	BIOPSY	Biopsy	Ν	1	0='Box is not marked' 1='Box is marked'
Х	BIOPSYWI	Biopsy site	с	4	'9999'='Other miscellaneous procedures' '-9' = 'Blank'
Х	CHLAMYD	Chlamydia test	Ν	1	0='Box is not marked' 1='Box is marked'
Х	PAPCONV	PAP test-conventional	Ν	1	U='Box is not marked' 1='Box is marked'
Х	PAPLIQ	PAP test-liquid-based	N	1	U='Box is not marked' 1='Box is marked'
Х	PAPUNSP	PAP test-unspecified	N	1	U='Box is not marked' 1='Box is marked'
Х	HPVDNA	HPV DNA test	N	1	U='Box is not marked' 1='Box is marked'
Х	ЕКС	EKG/ECG	N	1	U='Box is not marked' 1='Box is marked'
Х	SPIRO	Spirometry/PFT	N	1	U='Box is not marked' 1='Box is marked'
Х	URINE	Urinalysis (UA)	N	1	U=BOX is not marked 1='Box is marked'
Х	OTHDIAG	Other test/services	N	1	U='Box is not marked' 1='Box is marked'
Х	DIAGSC1	Other diag/screen service #1	с	4	'0010'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9' = 'Blank'
Х	DIAGSC2	Other diag/screen service #2	С	4	'0010'-'9998'='Valid range' '9999'='Other miscellaneous procedures' '-9' = 'Blank'
Х	BDATEFL	Birth year	Ν	1	0='Not imputed' 1=' Imputed'
Х	SEXFL	Sex (imputed)	Ν	1	U=' Not Imputed' 1=' Imputed'
Х	RACEFL	Race (imputed)	Ν	1	0=' Not imputed' 1=' Imputed'

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Х	TIMEMD	Time spent with physician in minutes Note: On NAMCS visits only. Values are missing for NHAMCS visits.	N	3	000='000' 001-060='1-60' 061-120='61-120' 121-180='121-180' 181-240='181-240'	
Х	TIMEMDFL	Time spent with physician (imputed)	N	1	0=' Not imputed' 1=' Imputed'	
Х	ETHNICFL	Ethnicity flag (imputed)	N	1	U=' Not imputed' 1=' Imputed'	
Х	РАҮТҮРЕ	Primary expected source of payment for visit (Recoded PRF Q1.h) 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	1='Private insurance' 2='Medicare' 3='Medicaid/SCHIP' 4="Worker's compensation" 5='Self-pay' 6='No charge/ charity' 7='Other' -8='Unknown' -9='All sources for payment are blank'	
Х	нтім	Height measure in inches	N	3	5-95= Valid range -9='Blank'	
Х	WTLB	Weight measure in pounds	N	3	-9='Blank'	
Х	РАР	Any PAP test - conventional, liquid-based, or unspecified (Recoded PRF Q7.23-25)	N	1	0='No boxes were marked' 1='At least one box is marked'	
X	SPECR	Numeric specialty (DOs dispersed) (updated by induction)	N	2	01= General/Family practice 03='Internal Medicine' 04='Pediatrics' 05='General Surgery' 06='Obstetrics & Gynecology' 07='Orthopedic Surgery' 08='Cardiovascular Diseases' 09='Dermatology' 10='Urology' 10='Urology' 11='Psychiatry' 12='Neurology' 13='Ophthalmology' 14='Otolaryngology' 15='Other specialties' 16='Oncologists' 99='Mid-level provider'	

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	CLINTYPE	Clinic specialty	Ν	2	1='GM'
					2='SURG'
					3='PED'
X					4='OBG'
^					5='Substance Abuse'
					6='Other'
					-7='Not applicable, AU is part of an ED'
					-9='Blank'
THESE ARE DE	SIGN VARIABLES	FOR USE IN SUDAAN CALCULATE STA	ANDAR	DERROR	S.
	Variable Name	Variable labels	C or N	Length	Values for variable range and labels
				Ŭ	0001-3350='valid range, physicians'
	PROVIDE	Provider code.	N	4	6001-7033='valid range, CHC physicians'
	YEAR	Survey year	Ν	4	2008='Year: 2008'
	1	Department (for use when combining NAMCS and			
	DEPT	NHAMCS and running SUDAAN)	Ν	1	1='Department'
	SUSTRAT	Type of SU if used for stratification	Ν	1	1='SUSTRAT'
	SU	Sample unit	Ν	1	1='Sample unit'
		Hospital clinic code (for use when combining NAMCS			
	CLINIC	and NHAMCS and running SUDAAN)	N	1	1='Clinic'
					0='Prob PSU/CHC provider'
					-1 ='Cert PSU/CHC provider'
	POPSU	Number of sampling units in hospital	N	1	1='Traditional provider'
				_	0='Prob. PSU'
	POPVIS	Estimated provider visit volume	Ν	2	-1='Cert PSU'
				L	0='Final <>1'
	PATWT	Patient weight (Rounded)	Ν	7	1-9999999='Final = 1'
				_	2010000-20499915='Cert PSU'
	CSTRAT	Clustered PSU stratum marker	N	8	3010000-41300000='Prob PSU'
		Marker of PSU in which physician was sampled or			100001-103000='Cert PSU'
	CPSU	physician marker.	N	8	1001-99001='Prob PSU'
		Estimated number of in-scope providers w/in PSU			-1='Prob PSU'
	POPCPSU	and PROSTRAT	N	8	1-99999999='Cert PSU'
					0='Prob PSU'
	POPCPROV	Estimated number of providers in CPSU	Ν	8	1 ='Cert PSU'
VARIABLE	ES FROM CC	SS (PROVIDER SCREENIN	NG P	RACTI	CES)
	Variable Name	Variable Label		Length	Values
	PAPCON	Method used to screen for cervical cancer -	N	3	1='Yes'
		conventional Pap test		Ŭ	2='No'
					-6='Multiple entries'
					-8='Unknown'
					-9='Blank'

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INTC	CON	Interval for routine screening	Ν	3	1='Annually' 2='Every 2 years' 3='Every 3 years' 4='More than 3 years' 5='No routine interval recommended' -6='Multiple entry' -7='N/A'	
		Method used to screen for cervical cancer - liquid-based cytology	N	3	1='Yes' 2='No' -6='Multiple entries' -8='Unknown' -9='Blank'	
INTL	LIQD	Interval for routine screening	Ν	3	1='Annually' 2='Every 2 years' 3='Every 3 years' 4='More than 3 years' 5='No routine interval recommended' -6='Multiple entry' -7='N/A'	
PAP	-	Method used to screen for cervical cancer - other	N	3	1='Yes' 2='No' -6='Multiple entries' -8='Unknown' -9='Blank'	
VPA	РОТН	Verbatim for other PAP test	С	75	' '='No entry made' Other = 'Entry Made'	
INTC	ТН	Interval for routine screening	Ν	3	1='Annually' 2='Every 2 years' 3='Every 3 years' 4='More than 3 years' 5='No routine interval recommended' -6='Multiple entry' -7='N/A' -9='Blank'	
COL	-PO	Does practice perform colposcopy?	N	3	1='Yes' 2='No' -8='Unknown' -9='Blank'	

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HPVDNAO	Does practice ever order or collect HPVDNA	Ν	3	1='Yes'		
	test?			2='No'		
				3='Not aware of HPVDNA test'		
				-8='Unknown'		
				-6='Multiple entry'		
				-9-'Blank'		
HPVDNALL	All tests ordered or collected in practice	Ν	3	1='High risk (HR) HPV DNA test'		
				2='Low risk (LR) HPV DNA test'		
				3='Not aware of high/low test' 4='Type-Specific HPVDNA		
				test'		
				-8='Unknown'		
				-6='Multiple entry'		
				-7='N/A'		
				0_'All block' 1='Box is marked'		
HPVDNAHR	High risk HPV DNA test ordered or collected	Ν	3			
	in practice			0='Box is unmarked'		
				-7='N/A'		
				-9='Blank'		
HPVDNALR	Low risk HPV DNA test ordered or collected	Ν	3	1='Box is marked'		
	in practice			0='Box is unmarked'		
				-7='N/A'		
				-9='Blank'		
HPVDNANA	Not aware there was a low or high risk HPV	Ν	3	1='Box is marked'		
	DNA test			0='Box is unmarked'		
				-7='N/A'		
	Turne apositia DNA toot	N	3	-9='Blank' 1='Box is marked'		
HPVDNATS	Type-specific DNA test	IN	3			
				0='Box is unmarked'		
				-7='N/A'		
 HPVDNAUN	Unknown if low or high risk HPV DNA tests	N	3	-9='Blank' 1='Box is marked'		
HPVDNAUN	ordered or collected in clinic	IN	3			
	ordered of collected in clinic			0='Box is unmarked'		
				-7='N/A'		
				-9='Blank'		

			-	
YNODNALL	All reasons HPV DNA test not ordered in	N	3	1='Patients not seen'
	practice			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'
				-6='Multiple entry'
YNODNA1	Reason HPV DNA test not ordered -	Ν	3	1='Box is marked'
	practice does not see type of patient for			0='Box is unmarked'
	whom test is indicated			-7='N/A'
				-9='Blank'
YNODNA2	Reason HPV DNA test not ordered -	N	3	1='Box is marked'
	practice uses other tests			0='Box is unmarked'
				-7='N/A'
				-9='Blank'
YNODNA3	Reason HPV DNA test not ordered -	N	3	1='Box is marked'
	patients have timely access to colposcopy			0='Box is unmarked'
	,			-7='N/A'
				-9='Blank'
YNODNA4	Reason HPV DNA test not ordered - not a	N	3	1='Box is marked'
	priority			0='Box is unmarked'
				-7='N/A'
				-9='Blank'
YNODNA5	Reason HPV DNA test not ordered - lab	Ν	3	1='Box is marked'
	does not offer test			0='Box is unmarked'
				-7='N/A'
				-9='Blank'
YNODNA6	Reason HPV DNA test not ordered - health	N	3	1='Box is marked'
	plan does not recommend test			0='Box is unmarked'
				-7='N/A'
				-9='Blank'
YNODNA7	Reason HPV DNA test not ordered - test is	N	3	1='Box is marked'
	not a covered service			0='Box is unmarked'
				-7='N/A'
				-9='Blank'
YNODNA8	Reason HPV DNA test not ordered -	N	3	1='Box is marked'
	cervical cancer screening not discussed in			0='Box is unmarked'
	context of STD			-7='N/A'
				-9='Blank'

 		5/0/2014	-	
YNODNA9	Reason HPV DNA test not ordered -	Ν	3	1='Box is marked'
	counseling patient about positive test result			0='Box is unmarked'
	would take too much time			-7='N/A'
				-9='Blank'
YNODNA10	Reason HPV DNA test not ordered -	Ν	3	1='Box is marked'
	counseling patient about positive test result		J. J	0='Box is unmarked'
	would make clinician uncomfortable			-7='N/A'
				-7= N/A -9='Blank'
YNODNA11	Reason HPV DNA test not ordered -	N	3	-9= Blank 1='Box is marked'
INODIATI		IN	5	
	counseling patient about positive test result			0='Box is unmarked'
	would make patient uncomfortable			-7='N/A'
			-	-9='Blank'
HPVDNAR	If patient's screening Pap test is borderline	Ν	3	1='Yes'
	or abnormal is reflex HPV DNA testing			2='No'
	performed?			-8='Unknown'
				-7='N/A'
				-9='Blank'
ABPALLO	All abnormal and borderline Pap test results	Ν	3	1='ASC-US'
	where practice would order HPV DNA Test			2='ASC-H'
				3='LSIL'
				4='HSIL'
				5='AGC'
				-6='Multiple entry'
				-7='N/A'
ASCUSO	Abnormal or borderline Pap test result	Ν	3	1='Box is marked'
	where practice would order HPV DNA test -			0='Box is unmarked'
	ASC-US			-7='N/A'
	A30-03			-7=10/A -9='Blank'
ASCHO	Abnormal or borderline Pap test result	N	3	1='Box is marked'
	where practice would order HPV DNA test -	IN IN	5	0='Box is unmarked'
	ASC-H			-7='N/A'
	Absorbed or borderline Dep test result	NI	2	-9='Blank'
LSILO	Abnormal or borderline Pap test result	Ν	3	1='Box is marked'
	where practice would order HPV DNA test -			0='Box is unmarked'
	LSIL			-7='N/A'
			_	-9='Blank'
HSILO	Abnormal or borderline Pap test result	Ν	3	1='Box is marked'
	where practice would order HPV DNA test -			0='Box is unmarked'
	HSIL			-7='N/A'
				-9='Blank'
AGCO	Abnormal or borderline Pap test result	Ν	3	1='Box is marked'
	where practice would order HPV DNA test -			0='Box is unmarked'
	AGC			-7='N/A'
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-9='Blank'
 		1		

r		Last update 6			
	HPVDNAGE	Patients for which the practice orders reflex HPV DNA testing	Ν	3	1='Under 21 years old' 2='21 years to 29 years old' 3='30 years old and over' 4='Other' -6='Multiple entry' -7='N/A' -9='All black'
	HPVDNA21	For which patients does practice order reflex HPV DNA testing? Women <21 years	Z	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
	HPVDNA29	For which patients does practice order reflex HPV DNA testing? Women 21 to 29 years	Ν	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
	HPVDNA30	For which patients does practice order reflex HPV DNA testing? Women >=30 years	Ν	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
	HPVDNAOR	For which patients does practice order reflex HPV DNA testing? Other	Ν	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
	VHPVDNAO	For which patients does practice order reflex HPV DNA testing? Other - Verbatim	С	75	' '='No entry made' 'N/A'='N/A' Other='Entry made'
	RECALL	Does practice routinely recall patients for second HPV DNA test if screeening Pap test is abnormal?	Ν	3	1='Yes' 2='No' -7='N/A' -8='Unknown' -9='Blank'
	ABPALLR	All abnormal or borderline Pap test result for which practice would recall patient for HPV DNA test	Ν	3	1='ASC-US' 2='ASC-H' 3='LSIL' 4='HSIL' 5='AGC' -6='Multiple entry' -7='N/A'

	Lasi updale e			
ASCUSR	Abnormal or borderline Pap test result for	Ν	3	1='Box is marked'
	which practice would recall patient for HPV			0='Box is unmarked'
	DNA test - ASC-US			-7='N/A'
				-9='Blank'
ASCHR	Abnormal or borderline Pap test result for	Ν	3	1='Box is marked'
	which practice would recall patient for HPV			0='Box is unmarked'
	DNA test - ASC-H			-7='N/A'
				-9='Blank'
LSILR	Abnormal or borderline Pap test result for	Ν	3	1='Box is marked'
	which practice would recall patient for HPV			0='Box is unmarked'
	DNA test - LSIL			-7='N/A'
				-9='Blank'
HSILR	Abnormal or borderline Pap test result for	Ν	3	1='Box is marked'
	which practice would recall patient for HPV			0='Box is unmarked'
	DNA test - HSIL			-7='N/A'
				-9='Blank'
AGCR	Abnormal or borderline Pap test result for	Ν	3	1='Box is marked'
	which practice would recall patient for HPV			0='Box is unmarked'
	DNA test - AGCL			-7='N/A'
			_	-9='Blank'
HPVDNAA	Does practice order HPV DNA test at same	Ν	3	1='Yes'
	time as Pap test (adjunct HPV testing?)			2='No'
				-8='Unknown'
				-7='N/A'
 				-9='Blank'
HPVPALL	Patients for which the practice routinely	Ν	3	1='Under 21 years old'
	orders an HPV DNA test with a Pap test			2='21 years to 29 years old'
				3='30 years and older'
				4='Request CCS test'
				5='Request HPV infection status'
				6='Other'
				-6='Multiple entry'
				-7='N/A'
 HPVPAP21	For which patients does practice routinely	N	3	1='Box is marked'
	order an HPV DNA test with the Pap test?	IN	5	0='Box is unmarked'
	•			-7='N/A'
	Women <21 years			
 HPVPAP29	For which patients does practice routinely	N	3	-9='Blank' 1='Box is marked'
	order an HPV DNA test with the Pap test?	IN	5	0='Box is inarked'
				-7='N/A'
	Women 21 to 29 years			
				-9='Blank'

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HPVPAP30	order an HPV DNA test with the Pap test? Women >=30 years	N	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
HPVPAPCS	For which patients does practice routinely order an HPV DNA test with the Pap test? Women who request for cervical cancer	Ν	3	1='Box is marked' 0='Box is unmarked' -7='N/A'
HPVPAPS	order an HPV DNA test with the Pap test? Women who request to check HPV status	N	3	1='Box is marked' 0='Box is unmarked' -7='N/A'
ΗΡΥΡΑΡΟ	For which patients does practice routinely order an HPV DNA test with the Pap test? Other patient	N	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'
VHPVPAP	order an HPV DNA test with the PAP test? Other patient - Verbatim	С	75	' '='No entry made' 'N/A'='N/A' Other='Entry made'
PAPNLNO	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	Ζ	3	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' -7='N/A' -6='Multiple entry'
PAPNLNE	Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and negative HPV DNA test result	Ν	3	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' -7='N/A'
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	Ν	3	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' -7='N/A'

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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	Ζ	3	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' -7='N/A' -6='Multiple entry'
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	Ν	3	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' -7='N/A' -6='Multiple entry'
PAPABNEG	Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and negative HPV DNA test result	Ν	3	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'
PAPABPOS	Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and positive HPV DNA test result	Ν	3	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'
HPVVACDET	Use HPV test to determine HPV vaccine	Ν	3	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Do not recommend the HPV vaccine' -7='N/A'

		e 6/6/2014		
HPVVACSP	Determine HPV vaccine by number of sexual partners	Ν	3	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -7='N/A' -6='Multiple entry'
HPVVACPT	Determine HPV vaccine by Pap test	N	3	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -7='N/A' -6='Multiple entry'
HPVVACAB	Determine HPV vaccine by history of abnormal Pap test	N	3	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -7='N/A' -6='Multiple entry'
HPVVACPS	Determine HPV vaccine by positive HPV test	N	3	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -7='N/A' -6='Multiple entry'
CCSCHNG	Change CC screening for vaccinated women	N	3	0_'Block' 1='Yes' 2='No' -9='Blank'
CCSROUT	Routine CCS for vaccinated women	Ν	3	1='By age' 2='By onset of sexual activity' 3='Will not be screening fully HPV vaccinated females' -6='Multiple entry' -7='N/A' -8='Unknown'
CCSSAMR	Same age as non-vaccinated women	N	3	1-99='Valid range' -7='N/A' -9='Blank'

		Last update 6			
	CCSLATR	Later age than non-vaccinated women	Ν	3	1-99='Valid range'
					-7='N/A'
					-9='Blank'
	CCSYRSR	How many year(s) since onset of sexual	Ν	3	1-99='Valid range'
		activity? (specify years)			-7='N/A'
		······································			-9='Blank'
	CCSFLVAC	Routine CCS for fully vaccinated women	Ν	3	1='Annually'
				Ĩ	2='Every 2-3 years'
					3='Every 4-5 years'
					4='Greater than every 5 years'
					5='Will not be screening fully HPV vaccinated females'
					-8='Unknown'
					-6='Multiple entry'
					-7='N/A'
		HP// DNA upo for monoging chapters!	N	3	1='Yes'
	VACABCYT	HPV DNA use for managing abnormal	IN	3	
		cytology for fully vaccinated females			2='No'
					-7='N/A'
					-9='Blank'
	FEWABTST	Fewer abnormal Pap tests among	Ν	3	1='Agree'
		vaccinated females			2='Disagree'
					3='Unsure'
					-6='Multiple entry'
					-9='Blank'
	FEWCOLP	Fewer referrals for colposcopy among	Ν	3	1='Agree'
		vaccinated females			2='Disagree'
					3='Unsure'
					-6='Multiple entry'
					-9='Blank'
	NBCCEDP	Is this practice currently participating in this	Ν	3	1='Yes'
		state or national screening program			2='No'
		(NBCCEDP)?			-8='Unknown'
					-9='Blank'
	PROFESS	Which of the following categories describe	Ν	3	1='Physician'
		your profession?			2='Physician assistant/Nurse practitioner/Nurse midwife'
					3='Registered nurse'
					4='Other clinic staff'
					-9='Blank'
	REMARKS	Variable on raw data from Census. Unclear	С	75	' '='No entry made'
		of intent.		L	Other='Entry made'
CCSS VARIABI	LESCREATED U	SING DATA FROM THE CCSS			
	WEBPAPER	Method used to complete supplement from NHAMCS-	Ν	1	1='Clinic used paper'
		900			2='Clinic used web'
					3='Not applicable'
L					

		Last update 6			· · · · · · · · · · · · · · · · · · ·
	CCSSTYPE	Type of medical practice	Ν	1	1='Physician office' 2='OPD'
					2=0PD 3='CHC'
		Elisibility for completing 0000	N		1='Eligible for CCSS'
	ELIG	Eligibility for completing CCSS	Ν	1	
					2='Not eligible for CCSS'
	CCSSRESP	Response to CCSS	Ν	1	1='Responded'
					2='Refused'
	OBG	OBGYN Specialty	Ν	1	1='OBGYN'
					2='Other'
	SURVEY	Survey (NAMCS or NHAMCS)	Ν	1	1='NAMCS'
					2='NHAMCS'
	CCSFINALR	Final disposition for CCSS	Ν	2	1='Completed paper'
					2='Completed web'
					3='Refused'
					4='Does not perform screening'
					5='Ineligible for CCS'
					6='Other'
					10='Traditional provider w/ CHC office'
					-9='Blank'
	PCTF1524	Percent of visits by females 15-24 years of age seen	Ν	3	0-100='Valid range'
		in clinic			-9='Blank'
	PCTF2544	Percent of visits by females 25-44 years of age seen	Ν	3	0-100='Valid range'
		in clinic			-9='Blank'
	PCTF4564	Percent of visits by females 45-64 years of age seen	Ν	3	0-100='Valid range'
		in clinic			-9='Blank'
	PCTF65	Percent of visits by females 65 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic			-9='Blank'
	CSPRIVINS	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had private insurance			-9='Blank'
	CSMCARE	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had Medicare			-9='Blank'
	CSMCAID	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had Medicaid			-9='Blank'
	CSNOINS	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had no insurance (i.e., self-pay, no			-9='Blank'
		charge, or charity)			
	CSPELVIC	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had a pelvic exam			-9='Blank'
	CSPAPCONV	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had a PAP test-conventional			-9='Blank'
	CSPAPLIQ	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had a PAP test-liquid-based			-9='Blank'
	CSPAPUNSP	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had a PAP test-unspecified			-9='Blank'
	CSPAPANY	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
		seen in clinic who had any type of PAP test			-9='Blank'
	CSHPVDNA	Percent of visits by females 15 years of age and over	Ν	3	0-100='Valid range'
1		seen in clinic who had an HPV DNA test			-9='Blank'

CSMEDHHY Mean median household income for all visits by females 15 years of age and over seen in clinic 0	CENSUS DERIVED VARIABLE	Last update SCREATED BY COMBINING CENSUS DA			IDER-LEVEL VARIABLES
Image: 1 Image: 1 Other=Valid range' CSPCTBA Mean percent with a beholor's degree or more for all N 3 0-100=Valid range' CSPCTFB Mean percent with a beholor's degree or more for all N 3 0-100=Valid range' Visits by females 15 years of age seen in clinic 3 0-100=Valid range' CSPCTFB Mean percent with a high school diploma or higher for N 3 0-100=Valid range' CSPCTHS Mean percent with a bigh school diploma or higher for N 3 0-100=Valid range' all visits by females 15 years of age seen in clinic 3 0-100=Valid range' CSPCTENG Mean percent where income is balow poverty level N 3 0-100=Valid range' CSPCTPOV Mean percent where income is balow poverty level N 3 0-100=Valid range' -9=Blank -9=Blank -9=Blank -9=Blank' ARF- VARIABLES-CREATED BY COMBINING AREA RESOURCE FILE DATA WITH PROVIDER ZIP CODE -9=Blank' -9=Blank' ARFPPOV Percent where income is below poverty level(2005) N 6 -9=Blank' ARFPHYNH Percent of popn who is while, not Hispanic(2006) N 3 0.01-100.00=Valid range' -9=Blank				-	
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ARFPPOV Percent where income is below poverty level(2005) N 3 0.01-100.00='Valid range' -9=Blank' ARFPWNH Percent of popn who is white, not Hispanic(2006) N 3 0.01-100.00='Valid range' -9=Blank' ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-100.00='Valid range' -9=Blank' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-00.00='Valid range' -9=Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 0.01-00.00='Valid range' -9=Blank' ARFGRO65 Percent change in total population 1996 to 2006 N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Maclium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES N 1 1='NE' 2='MW' 3='S'		for all visits by females 15 years of age seen in clinic			-9='Blank'
ARFPPOV Percent where income is below poverty level(2005) N 3 0.01-100.00='Valid range' -9=Blank' ARFPWNH Percent of popn who is white, not Hispanic(2006) N 3 0.01-100.00='Valid range' -9=Blank' ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-100.00='Valid range' -9=Blank' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-00.00='Valid range' -9=Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 0.01-00.00='Valid range' -9=Blank' ARFGRO65 Percent change in total population 1996 to 2006 N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Maclium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES N 1 1='NE' 2='MW' 3='S'	ARF- VARIABLESCREATED	BY COMBINING AREA RESOURCE FILE DA	ATA WI	TH PRO	VIDER ZIP CODE
ARFPPOV Percent where income is below poverty level(2005) N 3 0.01-100.00='Valid range' -9='Blank' ARFPWNH Percent of popn who is white, not Hispanic(2006) N 3 0.01-100.00='Valid range' -9='Blank' ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-100.00='Valid range' -9='Blank' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' -9='Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 0.01-100.00='Valid range' -9='Blank' ARFGRO65 Percent change in total population 1996 to 2006 N 3 0.01-100.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL N 3 -72.00-240.00='Valid range' -9='Blank' VIRBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' OTHER PROVIDER-LEVEL VARIABLES Geographic region of provider N 1 1='NE' 2='MW' 3='S'	ARFHHY	Median household income (2005)	N	6	-9='Blank'
ARFPPOV Percent where income is below poverty level(2005) N 3 0.01-100.00='Valid range' -9=Blank' ARFPWNH Percent of popn who is white, not Hispanic(2006) N 3 0.01-100.00='Valid range' -9='Blank' ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-100.00='Valid range' -9='Blank' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' -9='Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 0.01-100.00='Valid range' -9='Blank' ARFGRO65 Percent change in population 65+ years. 1997 to 2007 N 3 7.72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL N 3 -72.00-240.00='Valid range' -9='Blank' URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' OTHER PROVIDER-LEVEL VARIABLES With the provider N 1 1='NE' 2='LMV' 3='S'					Other='Valid range'
ARFPWNH Percent of popn who is white, not Hispanic(2006) N 3 0.01-100.00='Valid range' ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-999.99='Valid range' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' ARFGROT Percent change in total population 1996 to 2006 N 3 -76.00-136.00='Valid range' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' VCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' VCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' OT NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' Se-Micropolitan (nonmetro)' 6 Se-Micropolitan (nonmetro)' 3='Medium metro' OTHER PROVIDER-LEVEL VARIABLES VERANU 1 1='NE'	ARFPPOV	Percent where income is below poverty level(2005)	Ν	3	
ARFPMCAID Medicaid discharges per 1000 population(2005) N 3 0.01-99:99:Valid range' -9=Blank' ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' -9=Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 -76.00-78.00='Valid range' -9=Blank' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINIG NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 NCHS urban-rural classification based on provider zip code N 3 -72.00-240.00='Valid range' -9=Blank' NCHS URBANRU 2007 NCHS urban-rural classification based on provider zip code N 3 -72.00-240.00='Valid range' -9=Blank' OTHER PROVIDER-LEVEL VARIABLES EGION Geographic region of provider N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Niccropolitan (nonmetro)' 6='Noncore (nonmetro)'					
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ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' -9='Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 -76.00-136.00='Valid range' -9='Blank' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -772.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES REGION Geographic region of provider N 1 1='NE' 2='LarW' 3='S'					-9='Blank'
ARFP65 Percent of popn who is 65 years and over(2002) N 3 0.01-100.00='Valid range' -9='Blank' ARFGROTOT Percent change in total population 1996 to 2006 N 3 -76.00-136.00='Valid range' -9='Blank' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL -9='Blank' URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'	ARFPMCAID	Medicaid discharges per 1000 population(2005)	N	3	0.01-999.99='Valid range'
ARFGROTOT Percent change in total population 1996 to 2006 N 3 -76.00-136.00='Valid range' -9='Blank' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL -9='Blank' NCHS URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'					-9='Blank'
ARFGROTOT Percent change in total population 1996 to 2006 N 3 -76.00-136.00='Valid range' -9='Blank' ARFGRO65 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL 2007 N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6'S='Micropolitan (nonmetro)' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'	ARFP65	Percent of popn who is 65 years and over(2002)	Ν	3	0.01-100.00='Valid range'
ARFGR065 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES Geographic region of provider N 1 1='NE' 2='MW' 3='S'					
ARFGR065 Percent change in population 65+ years, 1997 to 2007 N 3 -72.00-240.00='Valid range' -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' OTHER PROVIDER-LEVEL VARIABLES Geographic region of provider N 1 1='NE' 2='MW' 3='S'	ARFGROTOT	Percent change in total population 1996 to 2006	N	3	-76.00-136.00='Valid range'
2007 -9='Blank' NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 2='Large fringe metro' 3='Medium metro' 0 -9-'Blank' -9-'Blank' -9-'Blank' 0 -9-'Blank' -9-'Blank' 0 2007 NCHS urban-rural classification based on provider zip code N 1 0 -9-'Blank' -9-'Blank' -9-'Blank' 0 -9-'Blank' -9-'Blank' -9-'Blan					-9='Blank'
NCHS URBAN-RURAL FILE DERIVED VARIABLE DERIVED BY COMBINING NCHS URBAN-RURAL FILE DATA WITH PROVIDER-LEVEL URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 0THER PROVIDER-LEVEL VARIABLES REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S' 3='S'	ARFGRO65	Percent change in population 65+ years, 1997 to	N	3	-72.00-240.00='Valid range'
URBANRU 2007 NCHS urban-rural classification based on provider zip code N 1 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 3='Medium metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' 8 Geographic region of provider N 1 1='NE' 2='Large fringe metro' 3='Medium metro' 3='Medium metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' 3='S'					
Provider zip code Image: Provider zip code Image: Provider zip code Image: Provider zip code 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 6='Noncore (nonmetro)' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' 2='MW' 3='S'	ICHS URBAN-RURAL FILE D	ERIVED VARIABLE DERIVED BY COMBIN	IING NO	CHS URB	BAN-RURAL FILE DATA WITH PROVIDER-LEVEL
OTHER PROVIDER-LEVEL VARIABLES N 1 1='NE' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'	URBANRU		Ν	1	1='Large central metro'
OTHER PROVIDER-LEVEL VARIABLES A='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'		provider zip code			2='Large fringe metro'
OTHER PROVIDER-LEVEL VARIABLES 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'					3='Medium metro'
OTHER PROVIDER-LEVEL VARIABLES 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'					4='Small metro'
OTHER PROVIDER-LEVEL VARIABLES 6='Noncore (nonmetro)' REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'					
OTHER PROVIDER-LEVEL VARIABLES REGION Geographic region of provider N 1 2='MW' 3='S'					
REGION Geographic region of provider N 1 1='NE' 2='MW' 3='S'	OTHER PROVIDER-LEVEL VA	RIABLES	1		
2='MW' 3='S'			N	1	1='NE'
3='S'					
FIPSST Provider state FIPS codes C 2 '00'-'56'='Valid range'	FIPSST	Provider state FIPS codes	С	2	
FIPSCNY Provider county FIPS codes C 3 '000'-'999'='Valid range'					
MSA Metro status from latest SMG file (2 category) N 1 1='MSA'					
NAMCS PROVIDER VARIABLES	NAMCS PROVIDER VA	KIABLES			

	DATOUGOO	Batch number			
	BATCHCCS	Batch humber	N	3	1-999='Valid range'
					-9='Blank'
V	PHYSVV	Annual physician visit volume. Derived: OFFVISWK,			0='Visit volume not calculated'
X		NUMVISR	N	8	1-99999999='Valid range'
	MDDO	Doctor of Medicine (MD) or Doctor of Osteopathy		<u> </u>	1='MD'
X	WIDDO	(DO)			2='DO'
			N	1	3='Mid-level provider'
		What is the provider's highest medical degree?	IN		1='MD'
	DEGREE_R	(recoded variable combining PRVDEGR and MDDO)			2='DO'
		(recoded variable combining FRVDEGR and MDDO)			
					3='Nurse practitioner'
					4='Physician assistant'
					5='Nurse midwife'
					6='Other'
			N	1	-9='No box is marked'
V	PHYRACE	Race of Physician. Physician Sample File and			1='White, Non-Hispanic'
X		updated from PRVRACE for CHC providers			2='Black, Non-Hispanic'
					3='Asian'
					4='Hispanic'
					7='Native American/Alaskans'
					8='Other'
			Ν	1	-9='Unknown/Missing'
	PHYSEX	Sex of Physician. Physician Sample File and updated			1='Female'
X		from PRVSEX for CHC providers			2='Male'
<i>7</i> x			N	1	-9='Unknown/Missing'
	FGRAD	Did physician graduate from a medical school in the			1='Foreign school (GRADF)'
X	IGRAD	US or Foreign? Recoded: Physician Sample File; for			2='United States (GRADU)'
		CHC provider updated from PRVFMS	N	1	-9='Blank'
	YRGRAD_R	What year did the provider graduate medical school?	IN		low-1959='Prior to 1960'
	TRGRAD_R	(recoded variable combining PRVGRD and			1960-1979='1960 - 1979'
		YRGRAD)			1980-1999='1980 - 1999'
		((Charles))			
					2000-2005='2000 - 2005'
			N	4	-9='Blank'
X	BOARDED_R	What is the provider's primary board certification?			' '='No entry made'
		(recoded variable combining PRVPBC and BOARD1)	С	50	Other='Valid entry'
	РҮОВ	Physician year of birth. From Physician Sample File	Ŭ	00	-9 ='Blank'
X	FIOD	and updated from PRVBYEAR for CHC providers	N	4	1900-1982='valid range'
	MDAOF	Physician age; grouped. Recode from PYOB	IN	4	1='Under 35 years'
X	MDAGE	Thysician age, grouped. Recode non PTOB			2='35-44 years'
					3='45-54 years'
					4='55-64 years'
					5='65 years and over'
			N	1	-9='Blank'
V	SIZE	Size of practice based on office with MAX ESTVIS.			1='Solo based practice'
X		Derived from MAX(ESTVIS) & Q18b(1)-(4) [OTHPHY]			2-98='Number of physicians in practice'
			N	2	-9='Blank'

		Last update 6	5/6/2014		
V	PRACTSIZ	Size of practice grouped based on SIZE. Recoded			1='Solo practice'
		from SIZE			2='Two physicians'
					3='3 to 5 physicians'
					4='6-10 physicians'
					5='10-998 physicians'
			Ν	1	-9='Blank'
	PRACTYPE	Type of practice	IN	-	' '='Blank'
X	PRACITPE	Type of practice			'020'='AMA-Direct patient care'
					'040'='AOA-Direct patient care'
			0		'100'='AMA-Unknown/missing'
			С	3	'200'='Sampled CHC'
X	TYPE	Type of practice. Recoded from SIZE and Q18d(1)-			1='Solo and single specialty office'
		(4) [MULTI]			2='Multi-specialty'
			N	1	-9='Missing'
X	OWNS	Ownership of practice, based on office with MAX			1='Physician or physician group'
		ESTVIS. Derived from MAX(ESTVIS) and Q18f(1)-(4)			2='HMO'
		[OWNS]			3='Community Health Center'
					4='Medical academic Health center'
					5='Other hospital'
					6='Other health care corporation'
					7='Other'
			Ν	1	-9='No box is marked'
	SPECCAT	Physician specialty type. Recoded from SPECR &			1='Primary care specialty'
X	0. 200/11	SPEC			2='Surgical specialty'
					3='Medical specialty'
			Ν	1	4='Mid level provider'
	PRIMEMP	Primary present employment. All values are from the			
X		AMA masterfile, except 20 and 31 (from AOA			11='AMA-Self-emp, solo prac'
		masterfile).			13='AMA-Two phy. prac'
					20='AOA-Office prac. solo'
					21='AMA-Oth pat care/AOA-Off prac. partnp'
					22='AOA-Office prac group'
					30='AMA-Grp prac/AOA-Off prac HMO staff'
					31='AOA-Office prac. walk-in clinic'
					35='AMA-HMO'
					40='AMA-Medical school'
					64='AMA-County/Cty/State, not hosp.'
					110='AMA-No classification'
			Ν	3	200='Sampled CHC'
		Moior professional activity	IN	3	' '='Blank'
X	MAJPRACT	Major professional activity			
			0		'PO'='Office based'
			С	3	'CHC'='Sampled CHC'
X	ZIPPHY	Physician's zip code updated. If (PIIZIP) is not blank			' '='Blank'
		then use. Otherwise, use (ZIPPHYS). Created:	С	5	other='valid entry'
	FRAMATCH	PIIZIP and ZIPPHYS Did CHC provider have a match to the AMA/AOA	0	0	1='CHC provider in frame file'
X		frame file. 2007 AMA/AOA frame file			2='CHC provider did not have a match in frame file'
			N	1	3='Traditional provider'
			IN	1	

		Last update	0/0/2011		
V	CRVCANSC	Does your practice offer any type of cervical cancer			1='Yes'
X		screening?			2='No'
					3="Don't Know"
			Ν	1	-9='No box is marked'
	CCSFINAL	Final Disposition for Cervical Cancer Screening			1='Completed paper'
X	CCOFINAL	Supplement			2='Completed web'
		Supplement			
					3='Refused'
					4='Does not perform screening'
					5='Ineligible for CCS'
					6='Other'
					8='More than one box is marked'
			N	1	-9='No box is marked'
	ROVIDER VA				
INTAINCS P					
	CSDISP	NHAMCS-906 Disposition for AU	N	1	1=Yes, completed supplement
					2=Refusedgiven form but did not complete supplement
					3=Clinic reported no or unknown to CCS but recorded visits with
					cervical cancer screening tests
					-7=Not applicable not an OBG or GM clinic or eligible clinic that
					does not conduct cervical cancer testing
					-8=Unknown
	CSELIG	Eligibility of AU for NHAMCS-906 (edited	N	3	1='Eligible, conducts cervical cancer screening; NHAMCS 906
		variable that represents info from 101U without			left'
		changes made to clinics from visit file)			2='Not eligible'
					-7='Not applicable; not an OBG or GM clinic'
					-8='Unknown if eligible'
					-9='Blank'
	CSELIGW	Eligibility of AU for NHAMCS-906	N	3	1='Eligible, conducts cervical cancer screening; NHAMCS 906
	0011.011	(edited/recoded variable used for weighting		Ŭ	left or clinics recorded visits from cervical cancer screening tests'
		purposes)			2='Not eligible'
		pulposes)			-7='Not applicable; not an OBG or GM clinic'
					-8='Unknown if eligible'
					-9='Blank'
	MON101	Month hospital is in sample.	N	2	1-12='Valid range'
					-9='Blank'
	HOSP	Hospital ID number	N	3	1-799= 'Valid range'
	DAY101	Day of month hospital is in sample.	N	2	1-31='Valid range'
					-9='Blank'
	TEACHOSP	Is this a teaching hospital?	N	1	1='Yes'
					2='No'
					-9='Blank'
	BESTVVOP	Best annual OPD volume	N	7	0-9999999='Valid range'
	METRSTAT	Metro status from latest SMG file (3 category)	N	1	1='Metropolitan'
					2='Micropolitan'
					3='Non-metropolitan (neither)'
					s= non-meropolitan (neither)