CERVICAL	CERVICAL CANCER SCREENING SUPPLEMENT VISIT FILE DATA DICTIONARY									
	LEGEND	No fill			S and NHAMCS					
		Yellow	NAMCS only							
	Blue NHAMCS only									
NAMCS A	NAMCS AND NHAMCS VISIT FILE VARIABLES									
		IALITY, CERTAIN NON-SUDAAN VARIA ESE ARE MARKED WITH AN "X" IN TH			TO MISSING IN ED VISITS AND ALL VISITS BY					
Variable missing in ED and males	Variable Name	Variable labels	C/N	Length	Values for variable range and labels					
	variable Hallie	Vallatio labolo	0,11		1='NAMCS'					
	SETTYPE	Setting type	N	1	2='OPD' 3='ED'					
	SEX	Patient sex	N	1	1='Female' 2='Male'					
X	AGE	Patient age in years	N 1 2='Male' U= Less than one year 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' N 3 100-120='100 - 120 years old'							
X	ETHNIC	Patient ethnicity	N	1	1='Hispanic or Latino' 2='Not Hispanic or Latino'					
X	RACE	Patient race	N	1	T= writte only 2='Black only' 3='Asian only' 4.='Native Hawaiian/Other Pacific Islander' 5='American Indian/Alaska Native ' 6='Two or more races'					
X	RFV1	Patient's reason for visit #1	N	5	10050-89990='valid range' -9='Blank'					
X	RFV2	Patient's reason for visit #2	N	5	10050-89990='valid range' -9='Blank'					
X	RFV3	Patient's reason for visit #3	N	5	10050-89990='valid range' -9='Blank'					

		Lasi upuale t	0/2014		
X	PRIMCARE	Are you the patient's primary care physician/provider?	N	1	1='Yes' 2='No' -8='Unknown' -9='Blank'
X	DIAG1R	Physician's diagnosis #1 - numeric recode	N	6	100100 - 209990='Valid range' -9='Blank'
X	DIAG2R	Physician's diagnosis #2 - numeric recode	N	6	100100 - 209990= Valid range -9='Blank'
X	DIAG3R	Physician's diagnosis #3 - numeric recode	N	6	100100 - 209990='Valid range' -9='Blank'
X	TEMPF	Temperature measured in Fahrenheit.	N	4	800-1099 = '80.0 - 109.9 Fahrenheit' -9='Blank'
X	BPSYS	Initial vital signs: Patient's Systolic Blood Pressure	N	3	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' -9='Blank'
X	BPDIAS	Initial vital signs: Patient's Diastolic Blood Pressure	N	3	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'
X	TOTSERV	rotal number of services reported (includes all services from items 6, 7 and 9)	N	2	U='No procedures or services' 1-55='Valid range'
X	OTHSERV	Are there procedure in PROC1 to PROC9	N	1	1='At least one procedure is in PROC1-PROC9' 0='No procedures in PROC1-PROC9'
X	EXAM	Cneck box created for examinations derived from PROC1 to PROC9	N	1	U='No entry made' 1='Coded in PROC1-PROC9'

	Mara any diagnostic/sarooning/pap modication	1	I	
SERVICES	treatment services ordered or provided at this visit, including vital signs?	N	1	1='At least one service was ordered or provided at this visit.' 0='No services were ordered or provided at this visit.'
PROC1	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC2	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC3	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC4	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC5	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC6	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC7	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC8	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC9	Write in procedure code	С	4	'9999'='Other miscellaneous procedures' '-9'='Blank'
PROC1R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
PROC2R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
PROC3R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
PROC4R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
	PROC1 PROC2 PROC3 PROC4 PROC5 PROC6 PROC7 PROC8 PROC9 PROC1R PROC2R PROC3R	PROC1 Write in procedure code  PROC2 Write in procedure code  PROC3 Write in procedure code  PROC4 Write in procedure code  PROC5 Write in procedure code  PROC6 Write in procedure code  PROC7 Write in procedure code  PROC7 Write in procedure code  PROC8 Write in procedure code  PROC9 Write in procedure code  PROC9 Write in procedure code  PROC1R Numeric version of write in procedure code  PROC2R Numeric version of write in procedure code  PROC3R Numeric version of write in procedure code	treatment services ordered or provided at this visit, including vital signs?  N  PROC1 Write in procedure code C  PROC2 Write in procedure code C  PROC3 Write in procedure code C  PROC4 Write in procedure code C  PROC5 Write in procedure code C  PROC6 Write in procedure code C  PROC7 Write in procedure code C  PROC7 Write in procedure code C  PROC8 Write in procedure code C  PROC9 Write in procedure code C  PROC9 Write in procedure code C  PROC9 Write in procedure code C  PROC1R Numeric version of write in procedure code N  PROC2R Numeric version of write in procedure code N  PROC3R Numeric version of write in procedure code N	treatment services ordered or provided at this visit, including vital signs?  N 1  PROC1 Write in procedure code C 4  PROC2 Write in procedure code C 4  PROC3 Write in procedure code C 4  PROC4 Write in procedure code C 4  PROC5 Write in procedure code C 4  PROC6 Write in procedure code C 4  PROC7 Write in procedure code C 4  PROC7 Write in procedure code C 4  PROC8 Write in procedure code C 4  PROC8 Write in procedure code C 4  PROC9 Write in procedure code C A  PROC9 Write in procedure code C A  PROC9 Write in procedure code C A  PROC9 Numeric version of write in procedure code N A  PROC1R Numeric version of write in procedure code N A  PROC3R Numeric version of write in procedure code N A

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X	PROC5R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
X	PROC6R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
X	PROC7R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
X	PROC8R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
X	PROC9R	Numeric version of write in procedure code	N	4	9999='other miscellaneous procedures' -9='Blank'
X	BREAST	Breast exam	N	1	1='Box is marked'
Χ	PELVIC	Pelvic exam	N	1	U='Box is not marked' 1='Box is marked'
X	RECTAL	Rectal exam	N	1	U='Box is not marked' 1='Box is marked'
X	SKIN	Skin exam	N	1	U='Box is not marked' 1='Box is marked'
Χ	DEPRESS	Depression Screening	N	1	U='Box is not marked' 1='Box is marked'
Х	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'
X	BONEDENS	Bone mineral density	N	1	1='Box is marked'
X	маммо	Mammography	N	1	U='Box is not marked' 1='Box is marked'
X	MRI	MRI/CT/PET	N	1	U='Box is not marked' 1='Box is marked'
X	XRAY	X-ray	N	1	U='Box is not marked' 1='Box is marked'
X	OTHIMAGE	Other imaging	N	1	U='Box is not marked' 1='Box is marked'
X	СВС	CBC (complete blood count)	N	1	U='Box is not marked' 1='Box is marked'
X	GLUCOSE	Glucose	N	1	U='Box is not marked' 1='Box is marked'
	-	•	-	-	

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X	HGBA1C	HgbA1C	Ν	1	1='Box is not marked' 1='Box is marked'
X	CHOLEST	Lipids/Cholesterol	N	1	1='Box is marked'
X	PSA	PSA (prostate specific antigen)test	N	1	1='Box is marked'
X	OTHERBLD	Other blood test	N	1	U='Box is not marked' 1='Box is marked'
X	BIOPSY	Biopsy	N	1	U='Box is not marked' 1='Box is marked'
X	CHLAMYD	Chlamydia test	N	1	U='Box is not marked' 1='Box is marked'
X	PAP	PAP test	N	1	U=No boxes were marked 1='At least one box is marked'
X	PAPCONV	PAP test-conventional	N	1	U='Box is not marked' 1='Box is marked'
X	PAPLIQ	PAP test-liquid-based	N	1	U='Box is not marked' 1='Box is marked'
X	PAPUNSP	PAP test-unspecified	N	1	U='Box is not marked' 1='Box is marked'
X	HPVDNA	HPV DNA test	N	1	U='Box is not marked' 1='Box is marked'
X	EKG	EKG/ECG	N	1	U='Box is not marked' 1='Box is marked'
X	SPIRO	Spirometry/PFT	N	1	U='Box is not marked' 1='Box is marked'
X	URINE	Urinalysis (UA)	N	1	U='Box is not marked' 1='Box is marked'
X	BDATEFL	Birth year	N	1	U=' INOT Imputed'
X	SEXFL	Sex (imputed)	N	1	U=' Imputed'
X	RACEFL	Race (imputed)	N	1	U=' Inputed'
X	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'
X	TIMEMDFL	Time spent with physician (imputed)	N	1	0=' Not imputed' 1=' Imputed'

X	ETHNICFL	Ethnicity flag (imputed)	N	1	1=' Imputed'
X	PAYTYPE	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'
X	HTIN	Height measure in inches	N	3	5-95='Valid range' -9='Blank'
X	WTLB	Weight measure in pounds	N	3	-9='Blank'
X	PAP	Any PAP test - conventional, liquid-based, or unspecified (Recoded PRF Q7.23-25)	Ν	1	0='No boxes were marked' 1='At least one box is marked'
X	SPECR	Numeric specialty (DOs dispersed) (updated by induction)	N	2	03='Internal Medicine' 04='Pediatrics' 05='General Surgery' 06='Obstetrics & Gynecology' 07='Orthopedic Surgery' 08='Cardiovascular Diseases' 09='Dermatology' 10='Urology' 11='Psychiatry' 12='Neurology' 13='Ophthalmology' 14='Otolaryngology' 15='Other specialties' 16='Oncologists' 99='Mid-level provider'
X	CLINTYPE	Clinic specialty	Z	2	1='GM' 2='SURG' 3='PED' 4='OBG' 5='Substance Abuse' 6='Other' -7='Not applicable, AU is part of an ED' -9='Blank'
THESE ARE DE		FOR USE IN SUDAAN CALCULATE STA			_
	Variable Name	Variable labels	C or N	Length	Values for variable range and labels

				0001-3350='valid range, physicians'
PROVIDE	Provider code.	N	4	6001-7033='valid range, CHC physicians'
YEAR	Survey year	N	4	2010='Year: 2010'
	Department (for use when combining NAMCS and			
DEPT	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	0='Prob PSU/CHC provider' -1 ='Cert PSU/CHC provider' 1='Traditional provider'
POPVIS	Estimated provider visit volume	N	2	0='Prob. PSU' -1='Cert PSU'
PATWT	Patient weight (Rounded)	N	7	0='Final <>1' 1-9999999='Final = 1'
CSTRAT	Clustered PSU stratum marker	N	8	20100000-20499915='Cert PSU' 30100000-41300000='Prob PSU'
CPSU	Marker of PSU in which physician was sampled or physician marker.	N	8	100001-103000='Cert PSU' 1001-99001='Prob PSU'
POPCPSU	Estimated number of in-scope providers w/in PSU and PROSTRAT	N	8	-1='Prob PSU' 1-9999999='Cert PSU'
POPCPROV	Estimated number of providers in CPSU	N	8	0='Prob PSU' 1 ='Cert PSU'

#### **VARIABLES FROM CCSS (PROVIDER SCREENING PRACTICES)** Variable Name Variable Label C or N Length Values **PAPCON** Method used to screen for cervical cancer -1='Yes' conventional Pap test 2='No' -6='Multiple entries' -8='Unknown' -9='Rlank' 1='Annually' INTCON Interval for routine screening Ν 2='Every 2 years' 3='Every 3 years' 4='More than 3 years' 5='No routine interval recommended' -6='Multiple entry' -7='N/A' **PAPLIQD** Method used to screen for cervical cancer -Ν 1='Yes' 2='No' liquid-based cytology -6='Multiple entries'

-8='Unknown' -9='Blank'

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INTLIQD	Interval for routine screening	Z	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'
PAPOTH	Method used to screen for cervical cancer - other	N	3	1='Yes' 2='No' -6='Multiple entries' -8='Unknown'
VPAPOTH	Verbatim for other PAP test	С	75	' '='No entry made' Other = 'Entry Made'
INTOTH	Interval for routine screening	Z	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'
COLPO	Does practice perform colposcopy?	N	3	1='Yes' 2='No' -8='Unknown' -9='Blank'
HPVDNAO	Does practice ever order or collect HPVDNA test?		3	1='Yes' 2='No' 3='Not aware of HPVDNA test' -8='Unknown' -6='Multiple entry'
HPVDNALL	All tests ordered or collected in practice	N	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'
HPVDNAHR	High risk HPV DNA test ordered or collected in practice	N	3	1='Box is marked' 0='Box is unmarked' -7='N/A' -9='Blank'

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HPVDNALR	Low risk HPV DNA test ordered or collected in practice	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
HPVDNANA	Not aware there was a low or high risk HPV DNA test	N	3	1='Box is marked' unmarked' -7='N/A - 3a=2-4' -9='Blank'	0='Box is
HPVDNATS	Type-specific DNA test	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
HPVDNAUN	Unknown if low or high risk HPV DNA tests ordered or collected in clinic	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
YNODNALL	All reasons HPV DNA test not ordered in practice	N	3	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' -6='Multiple entry'	
YNODNA1	Reason HPV DNA test not ordered - practice does not see type of patient for whom test is indicated	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
YNODNA2	Reason HPV DNA test not ordered - practice uses other tests	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
YNODNA3	Reason HPV DNA test not ordered - patients have timely access to colposcopy	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
YNODNA4	Reason HPV DNA test not ordered - not a priority	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is

YNODNA5	Reason HPV DNA test not ordered - lab	N	3	1='Box is marked'	0='Box is
	does not offer test			unmarked'	
				-7='N/A'	
				-9='Blank'	
YNODNA6	Reason HPV DNA test not ordered - health	N	3	1='Box is marked'	0='Box is
	plan does not recommend test			unmarked'	
	ľ			-7='N/A'	
				-9='Blank'	
YNODNA7	Reason HPV DNA test not ordered - test is	N	3	1='Box is marked'	0='Box is
	not a covered service			unmarked'	
				-7='N/A'	
				-9='Blank'	
YNODNA8	Reason HPV DNA test not ordered -	N	3	1='Box is marked'	0='Box is
	cervical cancer screening not discussed in			unmarked'	
	context of STD			-7='N/A'	
	Context of 61B			-9='Blank'	
YNODNA9	Reason HPV DNA test not ordered -	N	3	1='Box is marked'	0='Box is
	counseling patient about positive test result			unmarked'	
	would take too much time			-7='N/A'	
	would take too much time			-9='Blank'	
YNODNA10	Reason HPV DNA test not ordered -	N	3	1='Box is marked'	0='Box is
11102117110	counseling patient about positive test result	.,	Ŭ	unmarked'	o- Bex is
	would make clinician uncomfortable			-7='N/A'	
	would make clinician uncomfortable			-7= N/A  -9='Blank'	
YNODNA11	Reason HPV DNA test not ordered -	N	3	1='Box is marked'	0='Box is
	counseling patient about positive test result		Ū	unmarked'	0- Box 10
	would make patient uncomfortable			-7='N/A'	
	would make patient uncomfortable			-7-10/A  -9='Blank'	
HPVDNAR	If patient's screening Pap test is borderline	N	3	1='Yes'	
THE VEIL WATER	or abnormal is reflex HPV DNA testing	.,	Ū	2='No'	
	performed?			-8='Unknown'	
	perioritieu:			-7='N/A'	
				-7=10/A -9='Rlank'	
ABPALLO	All abnormal and borderline Pap test results	N	3	1='ASC-US'	
ADI ALLO	where practice would order HPV DNA Test		Ū	2='ASC-H'	
	where practice would order the v blvA rest			3='LSIL'	
				4='HSIL'	
				5='AGC'	
				-6='Multiple entry'	
				-7='N/A'	
ASCUSO	Abnormal or borderline Pap test result	N	3	1='Box is marked'	0='Box is
700000	where practice would order HPV DNA test -	1.4	3	unmarked'	0- DOX 13
	ASC-US			-7='N/A'	
	A3C-U3				
				-9='Blank'	

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	ASCHO	Abnormal or borderline Pap test result where practice would order HPV DNA test - ASC-H	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	LSILO	Abnormal or borderline Pap test result where practice would order HPV DNA test - LSIL	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	HSILO	Abnormal or borderline Pap test result where practice would order HPV DNA test - HSIL	Ν	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	AGCO	Abnormal or borderline Pap test result where practice would order HPV DNA test - AGC	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	HPVDNAGE	Patients for which the practice orders reflex HPV DNA testing	N	3	1='Under 21 years old' 2='21 years to 29 years old' 3='30 years old and over' 4='Other' -6='Multiple entry'	
	HPVDNA21	For which patients does practice order reflex HPV DNA testing? Women <21 years	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	HPVDNA29	For which patients does practice order reflex HPV DNA testing? Women 21 to 29 years	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	HPVDNA30	For which patients does practice order reflex HPV DNA testing? Women >=30 years	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	HPVDNAOR	For which patients does practice order reflex HPV DNA testing? Other	N	3	1='Box is marked' unmarked' -7='N/A' -9='Blank'	0='Box is
	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'	

DECAL!	Description matrices to the control of the control	3/0/2014 N	_	4 17/22	
RECALL	Does practice routinely recall patients for	N	3	1='Yes'	
	second HPV DNA test if screeening Pap			2='No'	
	test is abnormal?			-7='N/A'	
				-8='Unknown'	
				-9='Blank'	
ABPALLR	All abnormal or borderline Pap test result for	N	3	1='ASC-US'	
	which practice would recall patient for HPV			2='ASC-H'	
	DNA test			3='LSIL'	
				4='HSIL'	
				5='AGC'	
				-6='Multiple entry'	
				-7='N/A'	
				0-'All blook'	
ASCUSR	Abnormal or borderline Pap test result for	N	3	1='Box is marked'	0='Box is
	which practice would recall patient for HPV			unmarked'	
	DNA test - ASC-US			-7='N/A'	
				-9='Blank'	
ASCHR	Abnormal or borderline Pap test result for	N	3	1='Box is marked'	0='Box is
	which practice would recall patient for HPV			unmarked'	
	DNA test - ASC-H			-7='N/A'	
				-9='Blank'	
LSILR	Abnormal or borderline Pap test result for	N	3	1='Box is marked'	0='Box is
	which practice would recall patient for HPV			unmarked'	
	DNA test - LSIL			-7='N/A'	
				-9='Blank'	
HSILR	Abnormal or borderline Pap test result for	N	3	1='Box is marked'	0='Box is
	which practice would recall patient for HPV			unmarked'	
	DNA test - HSIL			-7='N/A'	
				-9='Blank'	
AGCR	Abnormal or borderline Pap test result for	N	3	1='Box is marked'	0='Box is
	which practice would recall patient for HPV			unmarked'	
	DNA test - AGCL			-7='N/A'	
				-9='Blank'	
HPVDNAA	Does practice order HPV DNA test at same	N	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	N	3	1='Under 21 years old'	
111 11 71 755	orders an HPV DNA test with a Pap test			2='21 years to 29 years old'	
	orders arrive v browness with a rap test			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'	0='Box is
TEVEAP21	order an HPV DNA test with the Pap test?	IN	3	unmarked'	0= D0X 15
	Women <21 years			-7='N/A'	
	vvoitien <21 years			-7= N/A -9='Blank'	
HPVPAP29	For which patients does practice routinely	N	3	1='Box is marked'	0='Box is
20	order an HPV DNA test with the Pap test?			unmarked'	0 20/1.0
	Women 21 to 29 years			-7='N/A'	
	Training 2 to 20 years			-9='Blank'	
HPVPAP30	For which patients does practice routinely	N	3	1='Box is marked'	0='Box is
	order an HPV DNA test with the Pap test?			unmarked'	
	Women >=30 years			-7='N/A'	
	·			-9='Blank'	
HPVPAPCS	For which patients does practice routinely	Ν	3	1='Box is marked'	0='Box is
	order an HPV DNA test with the Pap test?			unmarked'	
	Women who request for cervical cancer			-7='N/A'	
HPVPAPST	For which patients does practice routinely	N	3	1='Box is marked'	0='Box is
	order an HPV DNA test with the Pap test?			unmarked'	
	Women who request to check HPV status			-7='N/A'	
HPVPAPO	For which patients does practice routinely	N	3	1='Box is marked'	0='Box is
	order an HPV DNA test with the Pap test?			unmarked'	
	Other patient			-7='N/A'	
\/\LD\/DADO	Familiah mafasta da samarfas marfasta		75	-9='Blank'	
VHPVPAPO	For which patients does practice routinely	С	75	' '='No entry made' 'N/A'='N/A'	
	order an HPV DNA test with the PAP test?				
PAPNLNOT	Other patient - Verbatim Prior Pap test results in past 5 years and	N	3	Other='Entry made' 1='No follow-up needed'	
I AI NENOI	current HPV DNA results - 2 consecutive	1 4		2='Less than 6 months'	
	normal Pap tests and has not had HPV DNA			3='6 months to less than 1 year'	
	test			4='1 year'	
	1001			5='2 years'	
				6='3 years or more'	
				7='Have no experience with this type of	f natient or test'
				-7='N/A'	patient of test
				-6='Multiple entry'	
				O IDI- III	

	Lasi upuale d	70/2014		
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	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	N	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'
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	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	N	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	N	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  HPVVACDET	Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and positive HPV DNA test result  Use HPV test to determine HPV vaccine	N	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' 1='Rarely or never'
				2='Sometimes' 3='Usually' 4='Always or almost always' 5='Do not recommend the HPV vaccine' -7='N/A'
HPVVACSP	Determine HPV vaccine by number of sexual partners	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'
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'

		ale 0/0/2014		1
HPVVAC	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'
CCSCHN	G Change CC screening for vaccinated women	N	3	1='Yes' 2='No' -9='Blank'
CCSROU	T Routine CCS for vaccinated women	N	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'
CCSSAM	R Same age as non-vaccinated women	N	3	1-99='Valid range' -7='N/A' -9='Blank'
CCSLATI	Later age than non-vaccinated women	N	3	1-99='Valid range' -7='N/A' -9='Blank'
CCSYRS	How many year(s) since onset of sexual activity? (specify years)	N	3	1-99='Valid range' -7='N/A' -9='Blank'
CCSFLV			3	1='Annually' 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'
VACABC	HPV DNA use for managing abnormal cytology for fully vaccinated females	N	3	1='Yes' 2='No' -7='N/A' -9='Blank'
FEWABT	Fewer abnormal Pap tests among vaccinated females	N	3	1='Agree' 2='Disagree' 3='Unsure' -6='Multiple entry'

		East apacte to			·
1	FEWCOLP	Fewer referrals for colposcopy among	N	3	1='Agree'
		vaccinated females			2='Disagree'
					3='Unsure'
1					
					-6='Multiple entry'
				_	-9='Blank'
1	NBCCEDP	Is this practice currently participating in this	N	3	1='Yes'
1		state or national screening program			2='No'
		(NBCCEDP)?			-8='Unknown'
	1	( · / ·			-9='Blank'
	PROFESS	Which of the following categories describe	N	3	1='Physician'
		your profession?			2='Physician assistant/Nurse practitioner/Nurse midwife'
		your profession?			
					3='Registered nurse'
	1				4='Other clinic staff'
					-9='Rlank'
	REMARKS	Variable on raw data from Census. Unclear	С	75	' '='No entry made'
		of intent.			Other='Entry made'
<b>CCSS VARIAB</b>	LESCREATED US	SING DATA FROM THE CCSS			Tomos Emily mode
	WEBPAPER	Method used to complete supplement from NHAMCS-	N	1	1='Clinic used paper'
1	INFO VIEW	900	IN	'	2='Clinic used web'
	1				3='Not applicable'
	CCSSTYPE	Type of medical practice	N	1	1='Physician office'
	[	<u>"</u>	-		2='OPD'
					3='CHC'
	ELIG	Eligibility for completing CCSS	N	1	1='Eligible for CCSS'
	LLIG	Englishing 101 completing 0000	IN	'	2='Not eligible for CCSS'
	CCCCDECD	Response to CCSS	N.I.	4	1='Responded'
	CCSSRESP	Response to CC55	N	1	
	<u> </u>				2='Refused'
	OBG	OBGYN Specialty	N	1	1='OBGYN'
					2='Other'
	SURVEY	Survey (NAMCS or NHAMCS)	Ν	1	1='NAMCS'
					2='NHAMCS'
	CCSFINALR	Final disposition for CCSS	N	2	1='Completed paper'
					2='Completed web'
					3='Refused'
					4='Does not perform screening'
1					5='Ineligible for CCS'
1					6='Other'
1					10='Traditional provider w/ CHC office'
					-9='Blank'
1	PCTF1524	Percent of visits by females 15-24 years of age seen	N	3	0-100='Valid range'
1		in clinic			-9='Blank'
	PCTF2544	Percent of visits by females 25-44 years of age seen	N	3	0-100='Valid range'
		in clinic		-	-9='Blank'
	PCTF4564	Percent of visits by females 45-64 years of age seen	N	3	0-100='Valid range'
1	F G I F4304	in clinic	IN	٥	-9='Blank'
	1	III OIII IIO			-2= Didik

		Last apaate t			· · · · · · · · · · · · · · · · · · ·
	PCTF65	Percent of visits by females 65 years of age and over seen in clinic	N	3	0-100='Valid range'
					-9='Blank'
	CSPRIVINS	Percent of visits by females 15 years of age and over	N	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	N	3	0-100='Valid range'
	CONCARL	seen in clinic who had Medicare	I N	3	g .
					-9='Blank'
	CSMCAID	Percent of visits by females 15 years of age and over	N	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	N	3	0-100='Valid range'
	CSNOINS		IN	3	<u> </u>
		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	N	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	N	3	0-100='Valid range'
	OOI AI OOIW	seen in clinic who had a PAP test-conventional			-9='Blank'
				_	
	CSPAPLIQ	Percent of visits by females 15 years of age and over	N	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	N	3	0-100='Valid range'
1	COI AI ONOF	seen in clinic who had a PAP test-unspecified	'N	I	<u> </u>
		·			-9='Blank'
	CSPAPANY	Percent of visits by females 15 years of age and over	N	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	N	3	0-100='Valid range'
	CORPYDINA	seen in clinic who had an HPV DNA test	I N	3	
					-9='Blank'
CENSUS DERIN		CREATED BY COMBINING CENSUS DA	TA WITI	H PROVID	
	CSMEDHHY	Mean median household income for all visits by	N	6	-9='Blank'
		females 15 years of age and over seen in clinic			Other='Valid range'
	СЅРСТВА	Mean percent with a bachelor's degree or more for all	N	3	0-100='Valid range'
	CSPCIBA	visits by females 15 years of age seen in clinic	IN	3	
					-9='Blank'
	CSPCTFB	Mean percent foreign for all visits by females 15	N	3	0-100='Valid range'
	3	years of age seen in clinic			-9='Blank'
	CSPCTHS	Mean percent with a high school diploma or higher for	N	3	0-100='Valid range'
1		all visits by females 15 years of age seen in clinic			-9='Blank'
-	COPOTENS	Many paragraph and apparation Figure 11 - 11 - 11 - 11	<b>.</b>		
	CSPCTENG	Mean percent not speaking English at all or very well	N	3	0-100='Valid range'
		for all visits by females 15 years of age seen in clinic			-9='Blank'
	CSPCTPOV	Mean percent where income is below poverty level	N	3	0-100='Valid range'
	100101100	for all visits by females 15 years of age seen in clinic	ı N		
		, , ,			-9='Blank'
<b>ARF- VARIABLI</b>	ESCREATED BY	COMBINING AREA RESOURCE FILE DA	ATA WIT	TH PROVI	DER ZIP CODE
	ARFHHY	Median household income (2005)	N	6	-9='Blank'
1			''	I	Other='Valid range'
	<del> </del>	D	<b>.</b>		
	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'
	COLUMNIA	. 5.55 5. popii mio io mino, not i nopamo(2000)	'N	I	
					-9='Blank'
	ARFPMCAID	Medicaid discharges per 1000 population(2005)	N	3	0.01-999.99='Valid range'
			Ī		-9='Blank'
	ADEDEE	Percent of popn who is 65 years and over(2002)	N	3	0.01-100.00='Valid range'
	ARFP65	r ercent or popri who is ob years and over(2002)	IN	3	
					-9='Blank'
		· · · · · · · · · · · · · · · · · · ·			

	ARFGROTOT	Percent change in total population 1996 to 2006	N	3	-76.00-136.00='Valid range'
	AKFGKUTUT	referrit change in total population 1990 to 2000	IN	3	-9='Blank'
	ADECDOSE	Percent change in population 65+ years, 1997 to	N.I	3	-72.00-240.00='Valid range'
	ARFGRO65	2007	N	3	-9='Blank'
NCHS LIRBA	N-RURAL FILE DE		NG NC	HS URB	AN-RURAL FILE DATA WITH PROVIDER-LEVEL
NOTIO ONDA	URBANRU	2007 NCHS urban-rural classification based on	N	1 1	1='Large central metro'
	ONDANIO	provider zip code	IN	'	2='Large fringe metro'
		provider Exp educ			3='Medium metro'
					4='Small metro'
					5='Micropolitan (nonmetro)'
					6='Noncore (nonmetro)'
OTHER PROV	VIDER-LEVEL VA	RIARI ES			
OTTLENTINO	REGION	Geographic region of provider	N	1	1='NE'
	REGION	Geographic region of provider	IN	'	2='MW'
					3='S'
					3= 3 4='W'
	FIPSST	Provider state FIPS codes	С	2	'00'-'56'='Valid range'
	FIPSCNY	Provider county FIPS codes	C	3	00-56 = Valid range
		Metro status from latest SMG file (2 category)	N	1	1='MSA'
	MSA	Metro status from latest Sivio file (2 category)	IN		
					2='non-MSA'
NAMCS P	<b>ROVIDER VA</b>	RIABLES			
V	BATCHCCS	Batch number	N	3	1-999='Valid range'
X					-9='Blank'
1/	PHYSVV	Annual physician visit volume. Derived: OFFVISWK,			0='Visit volume not calculated'
X		NUMVISR	N	8	1-9999999='Valid range'
	MDDO	Doctor of Medicine (MD) or Doctor of Osteopathy	IN	0	1='MD'
X	INIDDO	(DO)			2='DO'
/ \		(53)	N	1	3='Mid-level provider'
	DEGREE_R	What is the provider's highest medical degree?	IN	'	1='MD'
X	DEGREE_K	(recoded variable combining PRVDEGR and MDDO)			2='DO'
/ \		(, , , , , , , , , , , , , , , , , , ,			3='Nurse practitioner'
					4='Physician assistant'
					5='Nurse midwife'
					6='Other'
			N	1	-9='No box is marked'
	PHYRACE	Race of Physician. Physician Sample File and	- 11		1='White, Non-Hispanic'
X	FIIIKAGE	updated from PRVRACE for CHC providers			2='Black, Non-Hispanic'
/ \					3='Asian'
					4='Hispanic'
					7='Native American/Alaskans'
					8='Other'
			N	1	-9='Unknown/Missing'
	PHYSEX	Sex of Physician. Physician Sample File and updated	11		1='Female'
X	PHISEX	from PRVSEX for CHC providers			2='Male'
		IIOIII I IVOLA IOI OI IO PIOVIGEIS	NI	4	
			N	1	-9='Unknown/Missing'

	E00.40	1	3/0/2014		Id  Foreign cohool (CDADE)
X	FGRAD	Did physician graduate from a medical school in the			1='Foreign school (GRADF)'
<b></b>		US or Foreign? Recoded: Physician Sample File; for			2='United States (GRADU)'
		CHC provider updated from PRVFMS	N	1	-9='Blank'
V	PYOB	Physician year of birth. From Physician Sample File			-9 ='Blank'
X		and updated from PRVBYEAR for CHC providers	N	4	1900-1982='valid range'
\ <u>/</u>	MDAGE	Physician age; grouped. Recode from PYOB			1='Under 35 years'
X					2='35-44 years'
					3='45-54 years'
					4='55-64 years'
					5='65 years and over'
			N	1	-9='Blank'
	SIZE	Size of practice based on office with MAX ESTVIS.	.,		1='Solo based practice'
X	SIZE	Derived from MAX(ESTVIS) & Q18b(1)-(4) [OTHPHY]			2-98='Number of physicians in practice'
			N	2	-9='Blank'
	PRACTSIZ	Size of practice grouped based on SIZE. Recoded	IN	2	1='Solo practice'
X	PRACISIZ	from SIZE			· ·
		HOIH SIZE			2='Two physicians'
					3='3 to 5 physicians'
					4='6-10 physicians'
					5='10-998 physicians'
			N	1	-9='Blank'
V	PRACTYPE	Type of practice			' '='Blank'
X					'020'='AMA-Direct patient care'
					'040'='AOA-Direct patient care'
					'100'='AMA-Unknown/missing'
			С	3	'200'='Sampled CHC'
\/	TYPE	Type of practice. Recoded from SIZE and Q18d(1)-			1='Solo and single specialty office'
X		(4) [MULTI]			2='Multi-specialty'
, ,			N	1	-9='Missing'
1/	OWNS	Ownership of practice, based on office with MAX			1='Physician or physician group'
X	• • • • • • • • • • • • • • • • • • • •	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'
			NI	4	
		DI 11	N	1	-9='No box is marked'
X	SPECCAT	Physician specialty type. Recoded from SPECR &			1='Primary care specialty'
<b>\</b>		SPEC			2='Surgical specialty'
					3='Medical specialty'
			N	1	4='Mid level provider'

		Last update			
X	PRIMEMP	Primary present employment. All values are from the			11='AMA-Self-emp, solo prac'
<b>^</b>		AMA masterfile, except 20 and 31 (from AOA			13='AMA-Two phy. prac'
		masterfile).			
					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'
			N	3	200='Sampled CHC'
1/	MAJPRACT	Major professional activity			' '='Blank'
X					'PO'='Office based'
			С	3	'CHC'='Sampled CHC'
\/	ZIPPHY	Physician's zip code updated. If (PIIZIP) is not blank			
X		then use. Otherwise, use (ZIPPHYS). Created:		_	' '='Blank'
		PIIZIP and ZIPPHYS	С	5	other='valid entry'
X	CRVCANSC	Does your practice offer any type of cervical cancer			1='Yes'
<b>^</b>		screening?			2='No'
					3="Don't Know"
			N	1	-9='No box is marked'
X	CCSFINAL	Final Disposition for Cervical Cancer Screening			1='Completed paper'
<b>^</b>		Supplement			2='Completed web'
					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'
NHAMCS	PROVIDER V	/ARIABLES			
	CSDISP	NHAMCS-906 Disposition for AU	N	1	1=Yes, completed supplement
	CODIOP	IN IAINOO-300 Disposition for AO	IN		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'

0051101		Page 6/6/2014	A JETS The second state of the leading to Alliandon and
CSELIGV	Eligibility of AU for NHAMCS-906 (edited/recoded variable used for weighting purposes)	N 3	1='Eligible, conducts cervical cancer screening; NHAMCS 906 left or clinics recorded visits from cervical cancer screening tests' 2='Not eligible' -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'
DAY101	Day of month hospital is in sample.	N 2	1-31='Valid range' -9='Blank'
TEACHO	SP Is this a teaching hospital?	N 1	1='Yes' 2='No' -9='Blank'
BESTVV	DP Best annual OPD volume	N 7	0-999999='Valid range'
METRST		N 1	1='Metropolitan' 2='Micropolitan' 3='Non-metropolitan (neither)'
SMGOWI	Hospital ownership from SMG file	N 1	1='Voluntary, non-profit' 2='Government' 3='Proprietary' -9='Missing'
SMGTOS	Service code for primary type of care offered	C 2	10='General med/surg' 11='Hosp unit of institution' 12='Hosp unit within an institution for MR' 22='Psychiatric' 33='TB& other resp dis' 44='Maternity' 45='EENT' 46='Rehab' 47='Orthopedic' 48='Chronic disease' 49='Other specialty' 50="Children's general" 51="Children's hosp unit of institution"
SMGOPV	Number of annual OPD visits	N 7	0-1491315='Valid range'
SMGMSA	FF Medical school affiliation	N 1	1='Yes' 2='No' -9='Blank'
SMGTHO	SP Teaching hospital	N 1	1='Yes' 2='No' -9='Blank'
SMGZIP	Zip code of hospital	C 5	' ' = 'Blank' '00501'-'99950'='Valid range'