HEDIS MEASURE			SCRIPTION			OR COMPLIN				ST PRACTIC			
Cervical Cancer Screening (CCS) Commercial, Medicaid Data Collection Method: Administrative and Hybrid	years cervice follow N N N N N N N N N N N N N	The percentage of women 21–64 years of age who were screened for cervical cancer using either of the following criteria: Women 21–64 years of age who had cervical cytology performed within the last 3 years. Women 30–64 years of age who had cervical high-risk human papillomavirus (hrHPV) testing performed within the last 5 years.			 Women who were screened for cervical cancer. Either of the following meets criteria: Women 24–64 years of age as of December 31 of the measurement year who had cervical cytology during the measurement year or the two years prior to the measurement year. Women 30–64 years of age as of December 31 of the measurement year who had cervical high-risk human papillomavirus (hrHPV) testing during the measurement year or the four years prior to the measurement year and who were 30 years or older on the date of the test. Documentation in the medical record must include both of the following: A note indicating the date when the cervical cytology was performed Lab result or findings NOTE: Do not count biopsies because they are diagnostic and therapeutic only and are not for primary cervical cancer screening. Evidence of hrHPV testing within the last 5 years also captures patients who had co-testing. 				 Assess existing barriers to regular cervical cancer screening (i.e. access to care, cost) Educate the members about the importance of early detection and encourage screening Request to have cervical cytology results sent to you if done at an OB/GYN office Engage patients to discuss their fears Set care gap "alerts" in your electronic medical record Document the month, year and results of most recent cervical cancer screening in the medical record Set care gap "alerts" in your electronic medical record Reference The American Cancer Society Guidelines for the Prevention and Early Detection of Cervical Cancer: cancer.org/cancer/cervical-cancer/detection-diagnosis-staging/cervical-cancer-screening-guidelines.html 				
QUALITY VALUE S	ET DIR	ECTORY C	ODING TIPS										
Cervical Cytology L	ab Test												
CPT	38141 38166	88142 88174	88143 88175	88147	88148	88150	88152	88153	88154	88164	88165		
HCPCS (30123	G0124	G0141	G0143	G0144	G0145	G0147	G0148	P3000	P3001	Q0091		
LOINC 1	0524-7	18500-9	19762-4	19764-0	19765-7	19766-5	19774-9	33717-0) 47527-7	47528-5			
SNOMED CT 17' US Edition	1149006	416107004	417036008	440623000	4486510	00124104							
Cervical Cytology R													
SNOMED CT	3406009	168407000	168408005	168410007	168414003	168415002	168416001	16842400		268543007	269957009		
US Edition 269	9958004	269959007	269960002	269961003	269963000	275805003	281101005	30908100		310842009	416030007		
416	6032004	416033009	439074000	439776006	439888000	441087007	441088002	44109400	05 441219009	441667007	700399008		

	700400001	62051000119105		62061000119107		98791000119102					
High Risk HPV	Lab Test										
CPT	87624	87625									
HCPCS	G0476										
LOINC	21440-3	30167-1	38372-9	59263-4	59264-2	59420-0	69002-4	71431-1	75694-0	77379-6	77399-4
	77400-0	82354-2	82456-5	82675-0	95539-3						
SNOMED CT US Edition	35904009	448651000124104									

High Risk HPV Test Result or Finding

SNOMED CT US Edition

718591004