## NATIONAL QUALITY FORUM

**Population Health: Prevention EM** 

## Phase 1: Screening and Immunization Measures

Measure ID/ Title	Measure Description	Measure Steward	Topic Area
#0031		National Committee for	Screening
Breast Cancer Screening	Percentage of eligible women 40-69 who receive a mammogram in a two year period.	Quality Assurance	
#0032	Percentage of women 21–64 years of age received one or more Pap tests to screen for	National Committee for	Screening
Cervical Cancer Screening	cervical cancer.	Quality Assurance	
#0033	Assesses the percentage of women 16–24 years of age who were identified as sexually	National Committee for	Screening
Chlamydia Screening in Women	active and who had at least one test for chlamydia during the measurement year.	Quality Assurance	
#0034	The percentage of members 50–75 years of age who had appropriate screening for	National Committee for	Screening
Colorectal Cancer Screening	colorectal cancer.	Quality Assurance	
#0037	Percentage of female patients aged 65 and older who reported receiving a bone density	National Committee for	Screening
Osteoporosis Testing in Older Women	test (BMD) to check for osteoporosis.	Quality Assurance	
	Percentage of children 2 years of age who had four diphtheria, tetanus and acellular	National Committee for	Immunization
	pertussis (DtaP); three polio (IPV); one measles, mumps and rubella (MMR); three H	Quality Assurance	
	influenza type B(HiB); three hepatitis B (HepB); one chicken pox (VZV); four pneumococcal		
	conjugate (PCV); two hepatitis A (HepA); two or three rotavirus (RV); and two influenza		
#0038	(flu) vaccines by their second birthday. The measure calculates a rate for each vaccine and		
Childhood Immunization Status	nine separate combination rates.		
	This measure represents the percentage of adults aged 50 and over who received an	National Committee for	Immunization
	influenza vaccine within the measurement period within the respective age-stratified	Quality Assurance	
	CAHPS surveys. This measure is only reported by age group stratification. The terms FSA		
	and FSO, defined below, will be used to identify any differences between the two age stratifications.		
	FSA - A rolling average represents the percentage of members 50–64 years of age who		
	received an influenza vaccination between September 1 of the measurement year and the		
	date on which the CAHPS 4.0H adult survey was completed.		
#0039	FSO - The percentage of Medicare members 65 years of age and older who received an		
Flu Shots for Adults Ages 50 and Over	influenza vaccination between September 1 of the measurement year and the date on which the Medicare CAHPS survey was completed.		

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Measure ID/ Title	Measure Description	Measure Steward	Topic Area
		American Medical	Immunization
	Percentage of patients aged 6 months and older seen for a visit between October 1 and the	Association- Physician	
	end of February of the one-year measurement period who have documented administration	Consortium for	
#0041	of influenza immunization OR patient reported previous receipt of an influenza	Performance	
Influenza Immunization	immunization.	Improvement	
#0043		National Committee for	Immunization
Pneumonia vaccination status for	Percentage of patients 65 years of age and older who ever received a pneumococcal	Quality Assurance	
older adults	vaccination.		
#0226	Percentage of end stage renal disease (ESRD) patients aged 6 months and older receiving	Kidney Care Quality	Immunization
Influenza Immunization in the ESRD	hemodialysis or peritoneal dialysis during the time from October 1 (or when the influenza	Alliance	
Population (Facility Level)	vaccine became available) to March 31 who either received, were offered and declined, or		
	were determined to have a medical contraindication to the influenza vaccine.		
#0431	Percentage of healthcare personnel (HCP) who receive the influenza vaccination.	Centers for Disease	Immunization
Influenza Vaccination Coverage		Control and Prevention	
Among Healthcare Personnel			
#0522	Percentage of home health episodes of care during which patients received influenza	Centers for Medicare &	Immunization
Influenza Immunization Received for	immunization for the current flu season.	Medicaid Services	
Current Flu Season			
#0525	Percentage of home health episodes of care during which patients were determined to have	Centers for Medicare &	Immunization
Pneumococcal Polysaccharide	ever received Pneumococcal Polysaccharide Vaccine (PPV).	Medicaid Services	
Vaccine (PPV) Ever Received			
#0579	This measure identifies women age 12 to 65 diagnosed with cervical dysplasia (CIN 2),	Resolution Health, Inc.	Screening
Annual Cervical Cancer Screening for	cervical carcinoma-in-situ, or HIV/AIDS prior to the measurement year, and who still have a		
High-Risk Patients	cervix, who had a cervical CA screen during the measurement year.		
#0614	The percentage of patients, 18 and older, who have been on chronic steroids for at least 180	ActiveHealth	Screening
Steroid Use - Osteoporosis Screening	days in the past 9 months and who had a bone density evaluation or osteoporosis	Management	
	treatment.		
#0617		ActiveHealth	Immunization
High Risk for Pneumococcal Disease -	The percentage of patients age 5-64 with a high risk condition or age 65 years and older who	Management	
Pneumococcal Vaccination	received a pneumococcal vaccine.	Q ·	
#0629	The percentage of men age 65-75 years with history of tobacco use or men age 60 years and	ActiveHealth	Screening
Male Smokers or Family History of	older with a family history of abdominal aortic aneurysm who were screened for AAA.	Management	0
Abdominal Aortic Aneurysm (AAA) -		5	
Consider Screening for AAA			

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Measure ID/ Title	Measure Description	Measure Steward	Topic Area
#1653	Inpatients age 65 years and older and 6-64 years of age who have a high risk condition who	Centers for Medicare &	Immunization
Pneumococcal Immunization	are screened for 23-valent Pneumococcal Polysaccharide Vaccine (PPV23)status and	Medicaid Services	
(PPV 23)	vaccinated prior to discharge if indicated.		
#1659	Inpatients age 6 months and older discharged during October, November, December,	Centers for Medicare &	Immunization
Influenza Immunization	January, February or March who are screened for influenza vaccine status and vaccinated	Medicaid Services	
	prior to discharge if indicated.		