



CARTA CIRCULAR 19-00015

22 de abril de 2019

**A TODOS LOS MÉDICOS PRIMARIOS, PEDIATRAS, GINECOLOGOS/OBSTETRAS
Y GRUPOS MÉDICOS PRIMARIOS QUE OFRECEN SERVICIOS A BENEFICIARIOS
DEL PLAN DE SALUD MENONITA BAJO PLAN VITAL**

MEDIDAS DE CALIDAD HEDIS 2019

Reciba un cordial saludo de parte de la División de Asuntos Clínicos de Plan de Salud Menonita (PSM). La Administración de Seguros de Salud (ASES) requiere que todo plan médico que preste servicios a los beneficiarios del Plan Vital cumpla con las medidas de calidad bajo **Healthcare Effectiveness Data and Information Set** (HEDIS). Para PSM HEDIS es un proyecto de calidad de gran importancia ya que demostrará el compromiso y la calidad con la que servimos a los beneficiarios de PSM bajo Plan Vital.

En PSM estamos comprometidos con nuestros proveedores en ofrecerles las herramientas necesarias para apoyarlos en el cumplimiento con las medidas HEDIS y un servicio preventivo de calidad a los beneficiarios del Plan Vital. Para cumplir con este objetivo hemos desarrollado una planilla con los códigos CPT y ICD-10 que deben ser utilizados al proveer un servicio preventivo y/o de seguimiento médico según las guías de práctica clínica y de HEDIS. El utilizar estos códigos de CPT y ICD-10 correctamente, garantiza que su trabajo es documentado y facturado de forma apropiada para ser sometido a la Administración de Seguros de Salud, Medicaid y CMS.

Agradecemos su compromiso con la salud de los beneficiarios de PSM bajo el Plan Vital. De necesitar información adicional y orientación referente al proyecto de HEDIS puede comunicarse con la Lcda. Yamilca Ortiz Carrión Directora de Calidad al 787-625-1380, ext. 7402 y/o con la Sra. Maritza Espada, Coordinadora de Calidad al 787-625-1380, ext. 7313. Próximamente personal de Calidad los estará visitando para juntos lograr el éxito.

Cordialmente,

A handwritten signature in blue ink, appearing to read 'G. Cortés Soto'.

Gregorio A. Cortés Soto, MD
Principal Oficial Médico
www.MenonitaVital.com

HEALTHCARE EFFECTIVENESS DATA INFORMATION SET (HEDIS) 2019

Measure	Description	CPT	ICD 10
BCS	Breast Cancer Screening: The percentage of women 50-74 years of age who had at least one mammogram to screen for breast cancer.	77061 - 77062, 77065 – 77066	Z12.31
		77063 77067	
CCS	Cervical Cancer Screening: 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 every 3 years.	88141-88143, 88147-88148, 88150-88153, 88164-88167, 88174-88175	Z12.4
		Women 30-64 years of age who had cervical cytology/ human papillomavirus HPV) co-testing performed every 5 years.	87624-87625
ABA	Adult BMI Assessment (ABA): The percentage of members 18-74 years of age who had an outpatient visit and whose body mass index (BMI) was documented.		Z68.1, Z68.20- Z68.29; Z68.30- Z68.39; Z68.41- Z68.45
	BMI Percentile Pediatric		Z68.51- Z68.54
WCC	Weight Management and Counseling for Nutrition and Physical Activity for Children and Adolescents: The percentage of members 3-17 years of age who had an outpatient visit with a PCP or OB/GYN and who can evidence the following:		Z68.51- Z68.54;
	a. BMI Percentile documentation	97802-97804	Z71.3
	b. Counseling for Nutrition		Z02.5, Z71.82
CHL	Chlamydia Screening in Women: The percentage of women 16-24 years of age who were identified as sexually active and who had at least one test for Chlamydia.	87110, 87270,87320, 87490-87492; 87810.	
CBP	Controlling High Blood Pressure: The percentage of members 18-85 years of age who had a diagnosis of Hypertension (HTN)	CPT-CAT- II:	

Measure	Description	CPT	ICD 10
	and whose blood pressure (BP) was adequately controlled (<140/90mm Hg)		
	a. Diastolic less Than 80	3078F	
	b. Diastolic 80-90	3079F	
	c. Systolic Less Than 140	3074F, 3075F.	
AAP	Adults' Access to Preventive/Ambulatory Health Services: The percentage of members 20 years and older who had an ambulatory or preventive care visit.	99201-99205, 99211-99215, 99241-99245, 99341-99345, 99347-99350, 99385-99387, 99395-99397, 99401-99404, 99411-99412, 99429.	Z00.00- Z00.01, Z00.3, Z00.8, Z02.0, Z02.2, Z02.5, Z02.6, Z02.71- Z02.79, Z02.81- Z02.83
	a. Ambulatory Visit		
	b. Other Ambulatory Visit	92002, 92004, 92012, 92014, 99304, 99305- 99310, 99315-99316, 99318, 99324-99328, 99334-99337	
W15	The percentage of members who turned 15 months old during the measurement year and who had a well – child visits with PCP during their <u>first 15 months of life</u> . Well Care value set	99381-99382, 99391-99392, 99461	Z00.110- Z00.111, Z00.121, Z00.129, Z02.0, Z02.2, Z02.5, Z02.6, Z02.71, Z02.82,
CAP	Children and Adolescents' Access to Primary Care Practitioners: The percentage of members <u>12 months- 19 years of age</u> who had a visit with a PCP. Ambulatory Visit	99201-99205, 99211-99215, 99241-99245, 99341-99345, 99347-99350, 99381-99385, 99391-99395, 99401-99404, 99411-99412, 99429, 99483.	Z00.121, Z00.129, Z00.3, Z00.8, Z76.2Z02.0, Z02.2, Z02.5, Z02.6, Z02.71- Z02.79 Z02.81- Z02.89, Z02.9
AWC	Adolescent Well Care Visits: The percentage of enrolled <u>members 12-21 years of age</u> who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year. Well Care Visit	99384-99385, 99394-99395,	Z00.00- Z00.01, Z00.121, Z00.129, Z00.5, Z00.8, Z002.0, Z02.2,

Measure	Description	CPT	ICD 10
			Z02.5- Z02.6; Z02.7, Z02.82, Z76.2
CDC	Comprehensive Diabetes Care: The percentage of members 18-75 years of age with Diabetes (type 1 and type 2) who had each of the following:	HbA1c Value Set: 83036-83037; 3044F-3046F	
	a. HbA1c, Tests		
	b. HbA1c, less than 7.0:	3044F	
	c. HbA1c, Level 7.0-9.0:	3045F	
	d. HbA1c, Greater than 9.0	3046F	
	e. Eye Exam, Diabetic Retinal Screening	67028-67043; 67101-67145, 67208-67221; 67227-67228; 92002, 92004, 92012, 92014, 92018, 92019, 92134, 92225-92240, 92250-92260; 99203-99205; 99213-99215; 99242-99245.	
	f. Eye exam, Diabetic Retinal Screening with Eye Care Professional	CPT-CAT-II: 2022F, 2024F, 2026F	
	g. Nephropathy, Urine Protein Test	81000-81005, 82042-82044; 84156. CPT-CAT-II: 3060F, 3061F, 3062F	
	h. BP Control Systolic (<140/90 mm Hg)	3074F, 3075F	
	i. BP Control Systolic (= or > 140/90 mm Hg)	3077F	
	j. BP Control Diastolic < 80	3078F	
k. BP Control Diastolic 80-89	3079F		
AMB	Ambulatory Care: This measure summarizes Utilization of ambulatory outpatient visits.	92002-92004; 92012-92014; 99201-99205; 99211-99215; 99241-99245; 99304-99310; 99315-99316; 99318, 99324-99328; 99334-99337; 99341-99345; 99347-99350; 99381-99387; 99391-99397; 99401-99404; 99411-99412; 99429, 99483.	

Respiratory Condition Measure:

Measure	Description	ICD 10	Asthma Controller Medications: Description	Asthma Reliever Medications: Descriptions
MMA	Medication Management for People with Asthma: Assesses adults and <u>children 5-64 years of age</u> who were identified as having persistent asthma and were dispensed appropriate asthma-controlled medications that they remained on for at least 75% of their treatment period.	Dx. Moderate and severe Persistent Asthma: J45.20-J45.998	Antiasthmatic combinations, Antibody Inhibitors, Anti-interleukin-5, Inhaled steroid combinations, Inhaled Corticosteroids, Leukotriene modifiers, Methylxanthines.	Short-acting, inhaled beta-2 agonists.

Overuse/Appropriate Measure:

Measure	Description	ICD 10	CWP Antibiotic Medications: Description
URI	The percentage of children 3 months-18 years of age who were given a diagnosis of upper respiratory infection and were not dispensed an antibiotic prescription.	J00, J06.0, J06.9	Aminopenicillins, Beta-lactamase inhibitors, 1 st . Generation Cephalosporins, Folate Antagonist, Lincomycin derivatives, Macrolides, Miscellaneous antibiotics, Natural Penicillins, Quinolones, 2 nd generation cephalosporins, Sulfonamides, Tetracyclines, 3 rd Generation Cephalosporins.