

HMO HEDIS® Quality Measures

Measurement Year 2023

Medica

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General Information / Disclaimers

• Special Needs Basic Care

Special Needs Basic Care (SNBC) is a voluntary managed care program for people with disabilities who are 18-64 years old and have Medical Assistance

- Special Needs Plan (SNP) The plan integrates and provides both Medicaid and Medicare services.
- Non-Special Needs Plan (Non-SNP) The plan provides Medicaid services only and Medicare is provided fee for service.

Audit Designation & Rate Status

HEDIS Compliance Audits result in audited rates or calculations at the measure and indicator level, and indicate if the measures can be publicly reported. All measures selected for public reporting must have a final, audited result. The auditor approves the rate or report status of each measure and survey included in the audit, as shown below.

Rate/ Result	Comment
R	Reportable. A reportable rate was submitted for the measure.
NA	Small Denominator. The organization followed the specifications, but the denominator was too small (<1) to report a valid rate. a. For EOC and EOC-like measures, when the denominator is fewer than 30; and for HAI, when Total Inpatient Discharges is fewer than 30. b. For utilization measures that count member months, when the denominator is fewer than 360 member months. c. For all risk-adjusted utilization measures, except PCR and HPC, when the denominator is fewer than 150.
NB	No Benefit. The organization did not offer the health benefit required by the measure (e.g., mental health, chemical dependency).
NR	Not Reported . The organization chose not to report the measure.
NQ	Not Required. The organization was not required to report the measure.
BR	Biased Rate. The calculated rate was materially biased.
UN	Unaudited. The organization chose to report a measure that is not required to be audited. This result applies only to a limited set of measures (e.g., Board Certification, ECDS measures).

• Disclaimers

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

Commercial

Bets Floresute		BMI Percentage		Co	unseling for Nutri	tion	Couns	eling for Physical	Activity
Data Elements	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	31788	21810	53598	31788	21810	53598	31788	21810	53598
Number of Administrative Data Records Excluded	3	16	19	3	16	19	3	16	19
Numerator events by admin data in eligible population	2427	1787	4214	1474	1023	2497	800	1424	2224
Current Year's Admin Rate			7.86%			4.66%			4.15%
Minimum Required Sample Size									
Oversampling Rate									
Number of oversample records									
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0	0	0
Number of employee/dependent records excluded									
Records Added from the Oversample List									
Denominator	241	170	411	241	170	411	241	170	411
Numerator	201	133	334	187	122	309	172	124	296
Numerator Events by Admin Data	23	19	42	14	13	27	7	13	20
Numerator Events by Medical Record	178	114	292	173	109	282	165	111	276
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported Rate	83.40%	78.24%	81.27%	77.59%	71.76%	75.18%	71.37%	72.94%	72.02%

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elamanta		BMI Percentage		Co	unseling for Nutri	tion	Counseling for Physical Activity			
Data Elements	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	813	439	1252	813	439	1252	813	439	1252	
Number of Administrative Data Records Excluded	0	2	2	0	2	2	0	2	2	
Numerator events by admin data in eligible population	59	43	102	16	10	26	0	13	13	
Current Year's Admin Rate			8.15%			2.08%			1.04%	
Minimum Required Sample Size										
Oversampling Rate										
Number of oversample records										
Number of Records Excluded Because of Valid Data Errors	1	1	1	1	1	1	1	1	1	
Number of employee/dependent records excluded										
Records Added from the Oversample List										
Denominator	261	150	411	261	150	411	261	150	411	
Numerator	224	121	345	201	96	297	197	100	297	
Numerator Events by Admin Data	16	15	31	3	5	8	0	4	4	
Numerator Events by Medical Record	208	106	314	198	91	289	197	96	293	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	
Reported Rate	85.82%	80.67%	83.94%	77.01%	64.00%	72.26%	75.48%	66.67%	72.26%	

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

Minnesota Health Care Programs - Managed Care (MN Care)

Deta Flamouta		BMI Percentage		Co	unseling for Nutri	tion	Couns	eling for Physical	Activity
Data Elements	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total
Data Collection Methodology	Α	A	Α	Α	А	А	Α	А	А
Eligible Member Population	2	4	6	2	4	6	2	4	6
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0
Numerator events by admin data in eligible population									
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of oversample records									
Number of Records Excluded Because of Valid Data Errors									
Number of employee/dependent records excluded									
Records Added from the Oversample List									
Denominator	2	4	6	2	4	6	2	4	6
Numerator	0	0	0	0	1	1	0	0	0
Numerator Events by Admin Data	0	0	0	0	1	1	0	0	0
Numerator Events by Medical Record									
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported Rate	0.00%	0.00%	0.00%	0.00%	25.00%	16.67%	0.00%	0.00%	0.00%

Childhood Immunization Status

Commercial (1 of 2)

Data Elements	DTaP	IPV	MMR	HiB	Hepatitis B	VZV	Pneumo- coccal Conjugate	Hepatitis A	Rotavirus	Influenza
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	3352	3352	3352	3352	3352	3352	3352	3352	3352	3352
Number of Administrative Data Records Excluded	19	19	19	19	19	19	19	19	19	19
Numerator Events by Admin Data in Eligible Population	2632	2851	2997	2813	2632	3005	2680	2973	2620	2131
Current Year's Admin Rate	78.52%	85.05%	89.41%	83.92%	78.52%	89.65%	79.95%	88.69%	78.16%	63.57%
Minimum Required Sample Size										
Oversampling Rate										
Number of Oversample Records										
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Records Excluded										
Records Added from the Oversample List										
Denominator	411	411	411	411	411	411	411	411	411	411
Numerator Events by Administrative Data	242	274	356	274	177	360	251	365	256	246
Numerator Events by Medical Record	21	23	5	23	45	5	20	2	21	11
Numerator Events by Supplemental Data	86	85	12	79	154	12	88	2	79	23
Reported Rate	84.91%	92.94%	90.75%	91.48%	91.48%	91.73%	87.35%	89.78%	86.62%	68.13%

Childhood Immunization Status

Commercial (2 of 2)

Data Elements	Combo 3	Combo 7	Combo10
Data Collection Methodology	Н	Н	Н
Eligible Member Population	3352	3352	3352
Number of Administrative Data Records Excluded	19	19	19
Numerator Events by Admin Data in Eligible Population	2331	2201	1707
Current Year's Admin Rate	69.54%	65.66%	50.92%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of Records Excluded Because of Valid Data Errors	0	0	0
Number of Employee/Dependent Records Excluded			
Records Added from the Oversample List			
Denominator	411	411	411
Numerator Events by Administrative Data	153	149	124
Numerator Events by Medical Record	39	35	28
Numerator Events by Supplemental Data	141	132	97
Reported Rate	81.02%	76.89%	60.58%

Childhood Immunization Status

Minnesota Health Care Programs - Managed Care (Families and Children) (1 of 2)

Data Elements	DTaP	IPV	MMR	HiB	Hepatitis B	VZV	Pneumo- coccal Conjugate	Hepatitis A	Rotavirus	Influenza
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	45	45	45	45	45	45	45	45	45	45
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data in Eligible Population	28	34	37	34	30	36	28	35	24	19
Current Year's Admin Rate	62.22%	75.56%	82.22%	75.56%	66.67%	80.00%	62.22%	77.78%	53.33%	42.22%
Minimum Required Sample Size										
Oversampling Rate										
Number of Oversample Records										
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Records Excluded										
Records Added from the Oversample List										
Denominator	45	45	45	45	45	45	45	45	45	45
Numerator Events by Administrative Data	3	8	29	9	1	25	3	31	3	13
Numerator Events by Medical Record	3	4	0	3	6	0	3	0	3	1
Numerator Events by Supplemental Data	25	26	8	25	29	11	25	4	21	6
Reported Rate	68.89%	84.44%	82.22%	82.22%	80.00%	80.00%	68.89%	77.78%	60.00%	44.44%

Childhood Immunization Status

Minnesota Health Care Programs - Managed Care (Families and Children) (2 of 2)

Data Elements	Combo 3	Combo 7	Combo10
Data Collection Methodology	Н	Н	Н
Eligible Member Population	45	45	45
Number of Administrative Data Records Excluded	0	0	0
Numerator Events by Admin Data in Eligible Population	24	20	13
Current Year's Admin Rate	53.33%	44.44%	28.89%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of Records Excluded Because of Valid Data Errors	0	0	0
Number of Employee/Dependent Records Excluded			
Records Added from the Oversample List			
Denominator	45	45	45
Numerator Events by Administrative Data	1	1	1
Numerator Events by Medical Record	4	3	3
Numerator Events by Supplemental Data	23	19	12
Reported Rate	62.22%	51.11%	35.56%

Childhood Immunization Status

Minnesota Health Care Programs - Managed Care (MN Care) (1 of 2)

Data Elements	DTaP	IPV	MMR	HiB	Hepatitis B	VZV	Pneumo- coccal Conjugate	Hepatitis A	Rotavirus	Influenza
Data Collection Methodology	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Eligible Member Population	0	0	0	0	0	0	0	0	0	0
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data in Eligible Population										
Current Year's Admin Rate										
Minimum Required Sample Size										
Oversampling Rate										
Number of Oversample Records										
Number of Records Excluded Because of Valid Data Errors										
Number of Employee/Dependent Records Excluded										
Records Added from the Oversample List										
Denominator	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0
Numerator Events by Administrative Data	0	0	0	0	0	0	0	0	0	0
Numerator Events by Medical Record										
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0
Reported Rate										

Childhood Immunization Status

Minnesota Health Care Programs - Managed Care (MN Care) (2 of 2)

Data Elements	Combo 3	Combo 7	Combo10
Data Collection Methodology	Α	Α	Α
Eligible Member Population	0	0	0
Number of Administrative Data Records Excluded	0	0	0
Numerator Events by Admin Data in Eligible Population			
Current Year's Admin Rate			
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of Records Excluded Because of Valid Data Errors			
Number of Employee/Dependent Records Excluded			
Records Added from the Oversample List			
Denominator	0	0	0
Numerator	0	0	0
Numerator Events by Administrative Data	0	0	0
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	0	0
Reported Rate			

Immunizations for Adolescents

Commercial

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Н	Н	Н	Н	Н
Eligible Member Population	4287	4287	4287	4287	4287
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	3553	3634	3504	1520	1550
Current Year's Admin Rate	82.88%	84.77%	81.74%	35.46%	36.16%
Minimum Required Sample Size					
Oversampling Rate					
Number of oversample records					
Records Excluded because of Valid Data Errors	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded					
Records Added from the Oversample List					
Denominator	411	411	411	411	411
Numerator	358	360	355	170	172
Numerator Events by Admin Data	322	322	316	143	145
Numerator Events by Medical Record	7	8	9	4	4
Numerator Events by Supplemental Data	29	30	30	23	23
Reported Rate	87.10%	87.59%	86.37%	41.36%	41.85%

Immunizations for Adolescents

Commercial Race - Meningococcal

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	н	Н
Eligible Member Population	2668	0	2668	147	0	147	24	0	24
Denominator	265	0	265	17	0	17	2	0	2
Numerator	239	0	239	14	0	14	2	0	2
Reported Rate	90.19%		90.19%	82.35%		82.35%	100.00%		100.00%

	Asian			Native Hawa	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	н	Н	
Eligible Member Population	168	0	168			6			156	
Denominator			18			1			14	
Numerator			17			1			14	
Reported Rate	94.44%		94.44%	100.00%		100.00%	100.00%		100.00%	

	Two or More Races			As	sked but No Answ	ver	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			1117
Denominator			0			0			94
Numerator			0			0			71
Reported Rate								75.53%	75.53%

Immunizations for Adolescents

Commercial Ethnicity - Meningococcal

			-					
	!	Hispanic or Latin	0	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	Н	Н	Н	Н	Н	Н		
Eligible Member Population	119	0	119			2597		
Denominator			10			264		
Numerator			9			244		
Reported Rate	90.00%		90.00%	92.42%		92.42%		

	Asked but No Answer Unknown						
Data Element	Direct Indirect Total Direct Indirect To						
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			1571	
Denominator			0			137	
Numerator			0			105	
Reported Rate					76.64%	76.64%	

Immunizations for Adolescents

Commercial Race - TDAP

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	н
Eligible Member Population	2668	0	2668	147	0	147	24	0	24
Denominator	265	0	265	17	0	17	2	0	2
Numerator	241	0	241	14	0	14	2	0	2
Reported Rate	90.94%		90.94%	82.35%		82.35%	100.00%		100.00%

	Asian			Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	168	0	168			6			156
Denominator			18			1			14
Numerator			17			1			13
Reported Rate	94.44%		94.44%	100.00%		100.00%	92.86%		92.86%

	Two or More Races			As	sked but No Answ	ver	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			1117
Denominator			0			0			94
Numerator			0			0			72
Reported Rate								76.60%	76.60%

Immunizations for Adolescents

Commercial Ethnicity - TDAP

	ı	ino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	119	0	119			2597
Denominator			10			264
Numerator			9			246
Reported Rate	90.00%		90.00%	93.18%		93.18%

	Asked but No Answer Unknown							
Data Element	Direct	Direct Indirect Total Direct Indirect T						
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			1571		
Denominator			0			137		
Numerator			0			105		
Reported Rate					76.64%	76.64%		

Immunizations for Adolescents

Commercial Race - Combo 1

	White			Blac	k or African Ame	rican	American Indian and Alaska Native				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н		
Eligible Member Population	2668	0	2668	147	0	147	24	0	24		
Denominator	265	0	265	17	0	17	2	0	2		
Numerator	237	0	237	14	0	14	2	0	2		
Reported Rate	89.43%		89.43%	82.35%		82.35%	100.00%		100.00%		

		Asian			iian and Other Pa	cific Islander		Some Other Race	Э
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	168	0	168			6			156
Denominator			18			1			14
Numerator			17			1			13
Reported Rate	94.44%		94.44%	100.00%		100.00%	92.86%		92.86%

	Two or More Races		As	ked but No Answ	/er		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			1117
Denominator			0			0			94
Numerator			0			0			71
Reported Rate								75.53%	75.53%

Immunizations for Adolescents

Commercial Ethnicity - Combo 1

	ı	Hispanic or Latin	0	No	ot Hispanic or Lat	ino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	119	0	119			2597
Denominator			10			264
Numerator			9			242
Reported Rate	90.00%		90.00%	91.67%		91.67%

	As	sked but No Ansv	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			1571
Denominator			0			137
Numerator			0			104
Reported Rate					75.91%	75.91%

Immunizations for Adolescents

Commercial Race - Combo 2

		White		Blac	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	2668	0	2668	147	0	147	24	0	24	
Denominator	265	0	265	17	0	17	2	0	2	
Numerator	119	0	119	6	0	6	0	0	0	
Reported Rate	44.91%		44.91%	35.29%		35.29%	0.00%		0.00%	

		Asian		Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	168	0	168			6			156
Denominator			18			1			14
Numerator			13			1			4
Reported Rate	72.22%		72.22%	100.00%		100.00%	28.57%		28.57%

	ר	wo or More Race	s	As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			1117	
Denominator			0			0			94	
Numerator			0			0			27	
Reported Rate								28.72%	28.72%	

Immunizations for Adolescents

Commercial Ethnicity - Combo 2

	ı	Hispanic or Latino	o	No	ot Hispanic or Lat	ino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	119	0	119			2597
Denominator			10			264
Numerator			4			129
Reported Rate	40.00%		40.00%	48.86%		48.86%

	As	sked but No Ansv	ver .		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			1571
Denominator			0			137
Numerator			0			37
Reported Rate					27.01%	27.01%

Immunizations for Adolescents

Commercial Race - HPV

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2668	0	2668	147	0	147	24	0	24
Denominator	265	0	265	17	0	17	2	0	2
Numerator	121	0	121	6	0	6	0	0	0
Reported Rate	45.66%		45.66%	35.29%		35.29%	0.00%		0.00%

		Asian		Native Hawa	ian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	168	0	168			6			156
Denominator			18			1			14
Numerator	-		13			1			4
Reported Rate	72.22%		72.22%	100.00%		100.00%	28.57%		28.57%

	7	wo or More Race	s	As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			1117	
Denominator			0			0			94	
Numerator			0			0			27	
Reported Rate								28.72%	28.72%	

Immunizations for Adolescents

Commercial Ethnicity - HPV

	Hispanic or Latino Not Hispanic or Latino			ino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	119	0	119			2597
Denominator			10			264
Numerator			4			131
Reported Rate	40.00%		40.00%	49.62%		49.62%

	As	ked but No Ansv	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			1571
Denominator			0			137
Numerator			0			37
Reported Rate					27.01%	27.01%

Immunizations for Adolescents

MHCP-MC (MA Expand F&C)

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Α	Α	Α	Α	Α
Eligible Member Population	29	29	29	29	29
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population					
Current Year's Admin Rate					
Minimum Required Sample Size					
Oversampling Rate					
Number of oversample records					
Records Excluded because of Valid Data Errors					
Number of Employee/Dependent Medical Records Excluded					
Records Added from the Oversample List					
Denominator	29	29	29	29	29
Numerator	18	19	17	7	7
Numerator Events by Admin Data	12	12	11	2	2
Numerator Events by Medical Record					
Numerator Events by Supplemental Data	6	7	6	5	5
Reported Rate	62.07%	65.52%	58.62%	24.14%	24.14%

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Race - Meningococcal

		White		Black or African American American Indian and Alas			n Indian and Alas	ka Native	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	А	А	А	А	А	А	А	Α
Eligible Member Population	14	0	14	8	0	8	2	0	2
Denominator	14	0	14	8	0	8	2	0	2
Numerator	10	0	10	5	0	5	2	0	2
Reported Rate	71.43%		71.43%	62.50%		62.50%	100.00%		100.00%

		Asian		Native Hawa	iian and Other Pa	acific Islander		Some Other Race	•
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	Α	А	А	А	A	А
Eligible Member Population	3	0	3			0		•	0
Denominator			3			0			0
Numerator			1			0			0
Reported Rate	33.33%		33.33%						

	1	wo or More Race	es	As	ked but No Answ	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	Α	А	Α		Α		Α	Α
Eligible Member Population	0	0	0			1			1
Denominator			0			1			1
Numerator			0			0			0
Reported Rate				0.00%		0.00%		0.00%	0.00%

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Ethnicity - Meningococcal

		Hispanic or Latin	o	No	ot Hispanic or Lat	ino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	A	Α	A	А
Eligible Member Population	6	0	6			19
Denominator			6			19
Numerator			6			11
Reported Rate	100.00%		100.00%	57.89%		57.89%

	As	ked but No Ansv	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			А		А	Α	
Eligible Member Population	0		0			4	
Denominator			0			4	
Numerator			0			1	
Reported Rate					25.00%	25.00%	

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Race - TDAP

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	Α	А	А	А	А	А	A	Α
Eligible Member Population	14	0	14	8	0	8	2	0	2
Denominator	14	0	14	8	0	8	2	0	2
Numerator	11	0	11	5	0	5	2	0	2
Reported Rate	78.57%		78.57%	62.50%		62.50%	100.00%		100.00%

		Asian		Native Hawa	iian and Other Pa	acific Islander		Some Other Race	•
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	Α	А	А	А	A	А
Eligible Member Population	3	0	3			0		•	0
Denominator			3			0			0
Numerator			1			0			0
Reported Rate	33.33%		33.33%						

	Т	wo or More Race	s	As	sked but No Answ	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	А	А	А		А		A	А
Eligible Member Population	0	0	0			1			1
Denominator			0			1			1
Numerator			0			0			0
Reported Rate				0.00%		0.00%		0.00%	0.00%

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Ethnicity - TDAP

				,		
		Hispanic or Latin	o	No	ot Hispanic or Lat	ino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	A	А	А	А
Eligible Member Population	6	0	6			19
Denominator		•	6			19
Numerator			6			12
Reported Rate	100.00%		100.00%	63.16%		63.16%

	As	Asked but No Answer Unknown						
Data Element	Direct	Indirect	Total	Direct Indirect Total				
Data Collection Methodology			А		А	А		
Eligible Member Population	0		0			4		
Denominator			0			4		
Numerator			0			1		
Reported Rate					25.00%	25.00%		

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Race - Combo 1

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	Α	Α	Α	А	А	А	А	Α
Eligible Member Population	14	0	14	8	0	8	2	0	2
Denominator	14	0	14	8	0	8	2	0	2
Numerator	10	0	10	5	0	5	2	0	2
Reported Rate	71.43%		71.43%	62.50%		62.50%	100.00%		100.00%

		Asian			iian and Other Pa	cific Islander		Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α	А	A	А	A	А	
Eligible Member Population	3	0	3			0		•	0	
Denominator			3			0			0	
Numerator			0			0			0	
Reported Rate	0.00%		0.00%							

	7	wo or More Race	es	As	sked but No Answ	/er		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А		А		А	А	
Eligible Member Population	0	0	0			1			1	
Denominator			0			1			1	
Numerator			0			0			0	
Reported Rate				0.00%		0.00%		0.00%	0.00%	

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Ethnicity - Combo 1

	Hispanic or Latino Not Hispanic or Latin					
Data Element	Direct Indirect Total Direct Indirect					Total
Data Collection Methodology	А	А	A	А	А	А
Eligible Member Population	6	0	6			19
Denominator			6			19
Numerator			6			10
Reported Rate	100.00%		100.00%	52.63%		52.63%

	As	sked but No Ansv	ver	Unknown				
Data Element	Direct	Indirect	Total	Direct	t Indirect Total			
Data Collection Methodology			А		А	А		
Eligible Member Population	0		0			4		
Denominator			0			4		
Numerator			0			1		
Reported Rate					25.00%	25.00%		

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Race - Combo 2

	White			Blac	k or African Ame	rican	America	nerican Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	А	А	А	Α	
Eligible Member Population	14	0	14	8	0	8	2	0	2	
Denominator	14	0	14	8	0	8	2	0	2	
Numerator	2	0	2	3	0	3	2	0	2	
Reported Rate	14.29%		14.29%	37.50%		37.50%	100.00%		100.00%	

	Asian			Native Hawai	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	Α	Α	A	Α	А	А
Eligible Member Population	3	0	3			0			0
Denominator			3			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	7	wo or More Race	es	As	ked but No Answ	Answer Unkno			own	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А		Α		Α	Α	
Eligible Member Population	0	0	0			1			1	
Denominator			0			1			1	
Numerator			0			0			0	
Reported Rate				0.00%		0.00%		0.00%	0.00%	

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Ethnicity - Combo 2

	Hispanic or Latino Not Hispanic or La					
Data Element	Direct Indirect Total Direct Indirect					Total
Data Collection Methodology	Α	А	A	А	А	А
Eligible Member Population	6	0	6			19
Denominator			6			19
Numerator			1			5
Reported Rate	16.67%		16.67%	26.32%		26.32%

	As	sked but No Ansv	ver	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect Total			
Data Collection Methodology			А		Α	А		
Eligible Member Population	0		0			4		
Denominator			0			4		
Numerator			0			1		
Reported Rate					25.00%	25.00%		

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Race - HPV

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	А	А	A	А	А	Α
Eligible Member Population	14	0	14	8	0	8	2	0	2
Denominator	14	0	14	8	0	8	2	0	2
Numerator	2	0	2	3	0	3	2	0	2
Reported Rate	14.29%		14.29%	37.50%		37.50%	100.00%		100.00%

		Asian			iian and Other Pa	cific Islander		Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	Α	Α	А	A	А	A	А	
Eligible Member Population	3	0	3			0		•	0	
Denominator			3			0			0	
Numerator			0			0			0	
Reported Rate	0.00%		0.00%							

	ר	wo or More Race	s	As	sked but No Answ	ver		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α		А		А	А	
Eligible Member Population	0	0	0			1			1	
Denominator			0			1			1	
Numerator			0			0			0	
Reported Rate				0.00%		0.00%		0.00%	0.00%	

Immunizations for Adolescents

MHCP-MC (MA Expand F&C) Ethnicity - HPV

	ı	Hispanic or Latin	o	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	А	А	А	А	Α	А		
Eligible Member Population	6	0	6			19		
Denominator			6			19		
Numerator			1			5		
Reported Rate	16.67%		16.67%	26.32%		26.32%		

	As	Asked but No Answer Unknown					
Data Element	Direct	t Indirect Total Direct Indirect					
Data Collection Methodology			А		Α	Α	
Eligible Member Population	0		0			4	
Denominator			0			4	
Numerator			0			1	
Reported Rate					25.00%	25.00%	

Immunizations for Adolescents

MHCP-MNC (MN Care)

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Α	Α	Α	Α	A
Eligible Member Population	0	0	0	0	0
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population					
Current Year's Admin Rate					
Minimum Required Sample Size					
Oversampling Rate					
Number of oversample records					
Records Excluded because of Valid Data Errors					
Number of Employee/Dependent Medical Records Excluded					
Records Added from the Oversample List					
Denominator	0	0	0	0	0
Numerator	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	0	0
Numerator Events by Medical Record					
Numerator Events by Supplemental Data	0	0	0	0	0
Reported Rate					

Immunizations for Adolescents

MHCP-MNC (MN Care) Race - Meningococcal

	White			Black or African American			American Indian and Alaska Native			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	Α	Α	Α	Α	Α	Α	Α	А	
Eligible Member Population	0	0	0	0	0	0	0	0	0	
Denominator	0	0	0	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	
Reported Rate										

	Asian			Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	A	Α	А	А	А	А	А
Eligible Member Population	0	0	0			0		•	0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	Α	Α	Α		Α		Α	Α
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Immunizations for Adolescents

MHCP-MNC (MN Care) Ethnicity - Meningococcal

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	А	
Eligible Member Population	0	0	0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

	As	sked but No Ansv	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology]		А		А	А	
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator]		0			0	
Reported Rate							

Immunizations for Adolescents

MHCP-MNC (MN Care) Race - TDAP

		White		Blac	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	А	А	А	А	
Eligible Member Population	0	0	0	0	0	0	0	0	0	
Denominator	0	0	0	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	
Reported Rate										

		Asian		Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	А	А	А	А	A	А
Eligible Member Population	0	0	0			0		•	0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	1	wo or More Race	es	As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А		А		А	А	
Eligible Member Population	0	0	0			0			0	
Denominator			0			0			0	
Numerator			0			0			0	
Reported Rate										

Immunizations for Adolescents

MHCP-MNC (MN Care) Ethnicity - TDAP

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	А	
Eligible Member Population	0	0	0			0	
Denominator		•	0			0	
Numerator			0			0	
Reported Rate							

	As	Asked but No Answer Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			А		А	А
Eligible Member Population	0		0			0
Denominator			0			0
Numerator			0			0
Reported Rate						

Immunizations for Adolescents

MHCP-MNC (MN Care) Race - Combo 1

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	Α	А	А	Α	
Eligible Member Population	0	0	0	0	0	0	0	0	0	
Denominator	0	0	0	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	
Reported Rate										

		Asian		Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	A	А	А	A	Α	A	А
Eligible Member Population	0	0	0			0		•	0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	7	wo or More Race	es	As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А		А		А	А	
Eligible Member Population	0	0	0			0			0	
Denominator		•	0			0			0	
Numerator			0			0			0	
Reported Rate										

Immunizations for Adolescents

MHCP-MNC (MN Care) Ethnicity - Combo 1

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	Α	А	А	A	А	
Eligible Member Population	0	0	0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

	As	sked but No Ansv	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			А		A	Α
Eligible Member Population	0		0			0
Denominator			0			0
Numerator			0			0
Reported Rate						

Immunizations for Adolescents

MHCP-MNC (MN Care) Race - Combo 2

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	А	А	А	Α	А	Α
Eligible Member Population	0	0	0	0	0	0	0	0	0
Denominator	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0
Reported Rate									

	Asian			Native Hawa	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	A	Α	А	А	А	A	А	
Eligible Member Population	0	0	0			0			0	
Denominator			0			0			0	
Numerator	-		0			0			0	
Reported Rate]									

	Two or More Races		As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	Α	А	Α		Α		Α	А
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Immunizations for Adolescents

MHCP-MNC (MN Care) Ethnicity - Combo 2

		Hispanic or Latin	10	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	А	Α	А	А	А	A		
Eligible Member Population	0	0	0			0		
Denominator			0			0		
Numerator			0			0		
Reported Rate								

	As	sked but No Ansv	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology]		А		А	А	
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator]		0			0	
Reported Rate							

Immunizations for Adolescents

MHCP-MNC (MN Care) Race - HPV

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	А	А	А	А	Α	А	А	А
Eligible Member Population	0	0	0	0	0	0	0	0	0
Denominator	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0
Reported Rate									

	Asian			Native Hawa	ian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	Α	А	Α	А	А	Α	А	А
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	А	Α	А	А		А		А	А
Eligible Member Population	0	0	0			0			0
Denominator		•	0			0			0
Numerator			0			0			0
Reported Rate									

Immunizations for Adolescents

MHCP-MNC (MN Care) Ethnicity - HPV

		Hispanic or Latin	o	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	А	Α	А	А	А	А		
Eligible Member Population	0	0	0			0		
Denominator		•	0			0		
Numerator			0			0		
Reported Rate								

	As	sked but No Ansv	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			А		Α	Α	
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

Breast Cancer Screening

Commercial

Data Elements	Total
Initial Population	30664
Exclusions by EHR	1
Exclusions by Case Management	0
Exclusions by HIE Registry	0
Exclusions by Admin	566
Exclusions	567
Denominator	30097
Numerator Events by EHR	2657
Numerator Events by Case Management	0
Numerator Events by HIE Registry	0
Numerator Events by Admin Data	20469
Numerator	23126
Reported Rate	76.84%

Breast Cancer Screening

Commercial - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	22034	0	22034	767	0	767	126	0	126
Exclusions	455	0	455	11	0	11	2	0	2
Denominator	21579	0	21579	756	0	756	124	0	124
Numerator	17451	0	17451	557	0	557	94	0	94
Reported Rate	80.87%		80.87%	73.68%		73.68%	75.81%		75.81%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	823	0	823	43	0	43	412	0	412
Exclusions	5	0	5	0	0	0	12	0	12
Denominator	818	0	818	43	0	43	400	0	400
Numerator	585	0	585	29	0	29	261	0	261
Reported Rate	71.52%		71.52%	67.44%		67.44%	65.25%		65.25%

	Two or More Races			Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	53	0	53	29		29		6377	6377	
Exclusions	0	0	0	0		0		82	82	
Denominator	53	0	53	29		29		6295	6295	
Numerator	47	0	47	21		21		4081	4081	
Reported Rate	88.68%		88.68%	72.41%		72.41%		64.83%	64.83%	

Breast Cancer Screening

Commercial - Ethnicity

	Н	ispanic or Lati	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	441	0	441			22961	
Exclusions	6	0	6	465	0	465	
Denominator			435			22496	
Numerator			331				
Reported Rate	76.09%		76.09%	80.86%		80.86%	

	Ask	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			7262	
Exclusions	0		0		96	96	
Denominator			0			7166	
Numerator			0			4604	
Reported Rate					64.25%	64.25%	

Breast Cancer Screening

MSHO (Minnesota Senior Health Options)

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Initial Population	1	1011	0	1328	4	10	2354
Exclusions by EHR	0	13	0	19	0	0	32
Exclusions by Case Management	0	0	0	0	0	0	0
Exclusions by HIE Registry	0	0	0	0	0	0	0
Exclusions by Admin	1	191	0	371	1	0	564
Exclusions	1	204	0	390	1	0	596
Denominator	0	807	0	938	3	10	1758
Numerator Events by EHR	0	92	0	127	0	1	220
Numerator Events by Case Management	0	0	0	0	0	0	0
Numerator Events by HIE Registry	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	395	0	495	3	2	895
Numerator	0	487	0	622	3	3	1115
Reported Rate		60.35%		66.31%	100.00%	30.00%	63.42%

Breast Cancer Screening

MSHO (Minnesota Senior Health Options) - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1646	0	1646	481	0	481	61	0	61
Exclusions	466	0	466	102	0	102	16	0	16
Denominator	1180	0	1180	379	0	379	45	0	45
Numerator	745	0	745	245	0	245	27	0	27
Reported Rate	63.14%		63.14%	64.64%		64.64%	60.00%		60.00%

	Asian			Native Hawaiia	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	154	0	154	1	0	1	2	0	2	
Exclusions	10	0	10	0	0	0	0	0	0	
Denominator	144	0	144	1	0	1	2	0	2	
Numerator	92	0	92	1	0	1	0	0	0	
Reported Rate	63.89%		63.89%	100.00%		100.00%	0.00%		0.00%	

	Two or More Races			Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	0	0	0	0		0		9	9	
Exclusions	0	0	0	0		0		2	2	
Denominator	0	0	0	0		0		7	7	
Numerator	0	0	0	0		0		5	5	
Reported Rate								71.43%	71.43%	

Breast Cancer Screening

MSHO (Minnesota Senior Health Options) - Ethnicity

	Н	ispanic or Lati	no	Not	Hispanic or La	ntino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	82	0	82			2089
Exclusions	17	0	17	535	0	535
Denominator			65			1554
Numerator			44			
Reported Rate	67.69%		67.69%	64.48%		64.48%

	Ask	ed but No Ans	swer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			183	
Exclusions	0		0		44	44	
Denominator			0			139	
Numerator			0			69	
Reported Rate					49.64%	49.64%	

Breast Cancer Screening

Special Needs Basic Care - Special Needs Plan

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Initial Population	0	0	0	536	1	0	537
Exclusions by EHR	0	0	0	3	0	0	3
Exclusions by Case Management	0	0	0	0	0	0	0
Exclusions by HIE Registry	0	0	0	0	0	0	0
Exclusions by Admin	0	0	0	14	0	0	14
Exclusions	0	0	0	17	0	0	17
Denominator	0	0	0	519	1	0	520
Numerator Events by EHR	0	0	0	126	0	0	126
Numerator Events by Case Management	0	0	0	0	0	0	0
Numerator Events by HIE Registry	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	228	1	0	229
Numerator	0	0	0	354	1	0	355
Reported Rate				68.21%	100.00%		68.27%

Breast Cancer Screening

Special Needs Basic Care - Special Needs Plan - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	359	0	359	154	0	154	4	0	4	
Exclusions	11	0	11	5	0	5	0	0	0	
Denominator	348	0	348	149	0	149	4	0	4	
Numerator	230	0	230	108	0	108	2	0	2	
Reported Rate	66.09%		66.09%	72.48%		72.48%	50.00%		50.00%	

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	18	0	18	0	0	0	0	0	0
Exclusions	1	0	1	0	0	0	0	0	0
Denominator	17	0	17	0	0	0	0	0	0
Numerator	13	0	13	0	0	0	0	0	0
Reported Rate	76.47%		76.47%						

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1	0	1	0		0		1	1
Exclusions	0	0	0	0		0		0	0
Denominator	1	0	1	0		0		1	1
Numerator	1	0	1	0		0		1	1
Reported Rate	100.00%		100.00%					100.00%	100.00%

Breast Cancer Screening

Special Needs Basic Care - Special Needs Plan - Ethnicity

	Н	ispanic or Lati	no	Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	16	0	16			501
Exclusions	2	0	2	14	0	14
Denominator			14			487
Numerator			8			
Reported Rate	57.14%		57.14%	68.38%		68.38%

	Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			20	
Exclusions	0		0		1	1	
Denominator			0			19	
Numerator			0			14	
Reported Rate					73.68%	73.68%	

Cervical Cancer Screening

Data Elements	Commercial	MHCP-MC (F&C)	MHCP-MC (MN Care)	SNBC Non-SNP
Data Collection Methodology	Н	Н	Н	Н
Eligible Member Population	63535	1393	518	4163
Number of Required Admin Data Records Excluded	3737	49	18	409
Numerator Events by Admin Data on Eligible Population	40337	375	123	1226
Current Year's Admin Rate	63.49%	26.92%	23.75%	29.45%
Minimum Required Sample Size				
Oversampling Rate				
Number of oversample records				
Records Excluded because of Valid Data Errors	16	10	16	26
Number of Optional Admin Data Records Excluded				
Number of Medical Record Data Records Excluded				
Number of Employee/Dependent Medical Records Excluded				
Records Added from the Oversample List				
Denominator	411	411	411	411
Numerator	305	220	196	207
Numerator Events by Admin Data	276	119	103	123
Numerator Events by Medical Record	29	98	89	78
Numerator Events by Supplemental Data	0	3	4	6
Reported Rate	74.21%	53.53%	47.69%	50.36%

Colorectal Cancer Screening

Commercial

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	21513	73835	95348
Number of Required Admin Data Records Excluded	104	760	864
Numerator Events by Admin Data on Eligible Population	9291	48299	57590
Current Year's Admin Rate			60.40%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	0	0	0
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	77	334	411
Numerator Events by Admin Data	37	187	224
Numerator Events by Medical Record	1	19	20
Numerator Events by Supplemental Data	2	33	35
Reported rate	51.95%	71.56%	67.88%

Colorectal Cancer Screening

Commercial - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	64319	0	64319	2606	0	2606	398	0	398
Denominator	278	0	278	16	0	16	4	0	4
Numerator	204	0	204	9	0	9	2	0	2
Reported Rate	73.38%		73.38%	56.25%		56.25%	50.00%		50.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2690	0	2690			128			1888
Denominator			11			1			10
Numerator			7			0			3
Reported Rate	63.64%		63.64%	0.00%		0.00%	30.00%		30.00%

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	126	0	126			95			23098
Denominator			1			0			90
Numerator			1			0			53
Reported Rate	100.00%		100.00%					58.89%	58.89%

Colorectal Cancer Screening

Commercial - Ethnicity

	н	ispanic or Lati	no	Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	1612	0	1612			65901
Denominator			5			293
Numerator			2			213
Reported Rate	40.00%		40.00%	72.70%		72.70%

	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			27835
Denominator			0			113
Numerator			0			64
Reported Rate					56.64%	56.64%

Colorectal Cancer Screening

Medicare Advantage (1 of 3)

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	5	877	882
Number of Required Admin Data Records Excluded	0	7	7
Numerator Events by Admin Data on Eligible Population	3	582	585
Current Year's Admin Rate			66.33%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	1	1	1
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	3	408	411
Numerator Events by Admin Data	1	207	208
Numerator Events by Medical Record	0	13	13
Numerator Events by Supplemental Data	1	65	66
Reported rate	66.67%	69.85%	69.83%

Colorectal Cancer Screening

Medicare Advantage (2 of 3)

Data Elements	Non-	LIS/DE Nondisa	ability		LIS/DE			Disability	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	693	693	0	40	40	3	112	
Number of Required Admin Data Records Excluded	0	4	4	0	0	0	0	2	2
Numerator Events by Admin Data on Eligible Population	0	472		0	20		1	67	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	0	311	311	0	22	22	2	61	63
Numerator Events by Admin Data	0	166	166	0	9	9	0	28	28
Numerator Events by Medical Record	0	9	9	0	0	0	0	4	
Numerator Events by Supplemental Data	0	47	47	0	5	5	1	10	11
Reported rate								•	

Colorectal Cancer Screening

Medicare Advantage (3 of 3)

Data Flamoute	LIS	S/DE and Disab	ility		Other			Unknown	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	30	32	0	0	0	0	2	
Number of Required Admin Data Records Excluded	0	1	1	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	2	22		0	0		0	1	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	1	14	15	0	0	0	0	0	0
Numerator Events by Admin Data	1	4	5	0	0	0	0	0	0
Numerator Events by Medical Record	0	0	0	0	0	0	0	0	
Numerator Events by Supplemental Data	0	3	3	0	0	0	0	0	0
Reported rate									

Colorectal Cancer Screening

Medicare Advantage - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	723	0	723	32	0	32	7	0	7
Denominator	351	0	351	15	0	15	1	0	1
Numerator	250	0	250	11	0	11	1	0	1
Reported Rate	71.23%		71.23%	73.33%		73.33%	100.00%		100.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	22	0	22			3			29
Denominator			9	1		1			7
Numerator			5			1			6
Reported Rate	55.56%		55.56%	100.00%		100.00%	85.71%		85.71%

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	2	0	2			0			64
Denominator			2			0			25
Numerator			1			0			12
Reported Rate	50.00%		50.00%					48.00%	48.00%

Colorectal Cancer Screening

Medicare Advantage - Ethnicity

	н	ispanic or Lati	10	Not	Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	17	0	17			753
Denominator			7			365
Numerator			4			265
Reported Rate	57.14%		57.14%	72.60%		72.60%

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			112	
Denominator			0			39	
Numerator]		0			18	
Reported Rate					46.15%	46.15%	

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology			
Eligible Member Population	52	160	212
Number of Required Admin Data Records Excluded	2	2	4
Numerator Events by Admin Data on Eligible Population			
Current Year's Admin Rate			
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	52	160	212
Numerator Events by Admin Data	12	56	68
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	3	20	23
Reported rate	28.85%	47.50%	42.92%

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (Families and Children) - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology										
Eligible Member Population	138	0	138	53	0	53	7	0	7	
Denominator	138	0	138	53	0	53	7	0	7	
Numerator	64	0	64	18	0	18	5	0	5	
Reported Rate	46.38%		46.38%	33.96%		33.96%	71.43%		71.43%	

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	8	0	8			0			0
Denominator			8	1		0			0
Numerator			3			0			0
Reported Rate	37.50%		37.50%						

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1	0	1			0			5
Denominator			1			0			5
Numerator			1			0			0
Reported Rate	100.00%		100.00%					0.00%	0.00%

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity

	н	ispanic or Lati	าด	Not	Hispanic or La	atino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population	9	0	9			189
Denominator			9			189
Numerator			3			86
Reported Rate	33.33%		33.33%	45.50%		45.50%

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			14	
Denominator			0			14	
Numerator			0			2	
Reported Rate					14.29%	14.29%	

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology			
Eligible Member Population	21	94	115
Number of Required Admin Data Records Excluded	0	0	0
Numerator Events by Admin Data on Eligible Population			
Current Year's Admin Rate			
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	21	94	115
Numerator Events by Admin Data	6	40	46
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	15	15
Reported rate	28.57%	58.51%	53.04%

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (MN Care) - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	76	0	76	18	0	18	0	0	0
Denominator	76	0	76	18	0	18	0	0	0
Numerator	45	0	45	6	0	6	0	0	0
Reported Rate	59.21%		59.21%	33.33%		33.33%			

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	15	0	15			0			2
Denominator			15			0			2
Numerator			8			0			0
Reported Rate	53.33%		53.33%				0.00%		0.00%

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			4
Denominator			0			0			4
Numerator			0			0			2
Reported Rate								50.00%	50.00%

Colorectal Cancer Screening

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity

	н	ispanic or Lati	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	7	0	7			101	
Denominator			7			101	
Numerator			0			58	
Reported Rate	0.00%		0.00%	57.43%		57.43%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			7	
Denominator			0			7	
Numerator			0			3	
Reported Rate					42.86%	42.86%	

Colorectal Cancer Screening

Minnesota Senior Health Options (1 of 3)

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	0	3220	3220
Number of Required Admin Data Records Excluded	0	107	107
Numerator Events by Admin Data on Eligible Population	0	2074	2074
Current Year's Admin Rate			64.41%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	1	1	1
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	0	411	411
Numerator Events by Admin Data	0	215	215
Numerator Events by Medical Record	0	9	9
Numerator Events by Supplemental Data	0	51	51
Reported rate		66.91%	66.91%

Colorectal Cancer Screening

Minnesota Senior Health Options (2 of 3)

Data Elements	Non-	LIS/DE Nondisa	ability		LIS/DE			Disability	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0	0	1585	1585	0	0	
Number of Required Admin Data Records Excluded	0	0	0	0	41	41	0	0	0
Numerator Events by Admin Data on Eligible Population	0	0		0	994		0	0	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	0	0	0	0	201	201	0	0	0
Numerator Events by Admin Data	0	0	0	0	97	97	0	0	0
Numerator Events by Medical Record	0	0	0	0	4	4	0	0	
Numerator Events by Supplemental Data	0	0	0	0	23	23	0	0	0
Reported rate									

Colorectal Cancer Screening

Minnesota Senior Health Options (3 of 3)

Data Elements	LIS	S/DE and Disab	ility		Other			Unknown	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	1616	1616	0	6	6	0	13	
Number of Required Admin Data Records Excluded	0	66	66	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	0	1064		0	6		0	10	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	0	206	206	0	1	1	0	3	3
Numerator Events by Admin Data	0	115	115	0	1	1	0	2	2
Numerator Events by Medical Record	0	5	5	0	0	0	0	0	
Numerator Events by Supplemental Data	0	28	28	0	0	0	0	0	0
Reported rate									

Colorectal Cancer Screening

Minnesota Senior Health Options - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	2170	0	2170	683	0	683	82	0	82	
Denominator	275	0	275	86	0	86	10	0	10	
Numerator	182	0	182	58	0	58	6	0	6	
Reported Rate	66.18%		66.18%	67.44%		67.44%	60.00%		60.00%	

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	268	0	268			2			3
Denominator			40			0			0
Numerator			29			0			0
Reported Rate	72.50%		72.50%						

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			0			12
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Colorectal Cancer Screening

Minnesota Senior Health Options - Ethnicity

	н	ispanic or Lati	าด	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	131	0	131			2834	
Denominator			13			368	
Numerator			11			249	
Reported Rate	84.62%		84.62%	67.66%		67.66%	

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			255
Denominator			0			30
Numerator			0			15
Reported Rate					50.00%	50.00%

Colorectal Cancer Screening

Special Needs Basic Care - Special Needs Plan (1 of 3)

Data Flamourta		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	171	936	1107
Number of Required Admin Data Records Excluded	5	29	34
Numerator Events by Admin Data on Eligible Population	95	625	720
Current Year's Admin Rate			65.04%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	0	0	0
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	52	359	411
Numerator Events by Admin Data	29	194	223
Numerator Events by Medical Record	1	6	7
Numerator Events by Supplemental Data	2	41	43
Reported rate	61.54%	67.13%	66.42%

Colorectal Cancer Screening

Special Needs Basic Care - Special Needs Plan (2 of 3)

Data Flamourts	Non-	LIS/DE Nondisa	ability		LIS/DE			Disability	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0	0	0	0	0	0	
Number of Required Admin Data Records Excluded	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	0	0		0	0		0	0	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	0	0	0	0	0	0
Numerator Events by Medical Record	0	0	0	0	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported rate									

Colorectal Cancer Screening

Special Needs Basic Care - Special Needs Plan (3 of 3)

Data Elements	LIS	S/DE and Disab	ility		Other			Unknown	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	171	934	1105	0	2	2	0	0	
Number of Required Admin Data Records Excluded	5	29	34	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	95	623		0	2		0	0	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	52	359	411	0	0	0	0	0	0
Numerator Events by Admin Data	29	194	223	0	0	0	0	0	0
Numerator Events by Medical Record	1	6	7	0	0	0	0	0	
Numerator Events by Supplemental Data	2	41	43	0	0	0	0	0	0
Reported rate									

Colorectal Cancer Screening

Special Needs Basic Care - Special Needs Plan - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	736	0	736	318	0	318	14	0	14	
Denominator	272	0	272	121	0	121	1	0	1	
Numerator	178	0	178	80	0	80	1	0	1	
Reported Rate	65.44%		65.44%	66.12%		66.12%	100.00%		100.00%	

	Asian			Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	34	0	34			0			1	
Denominator			14			0			0	
Numerator			11			0			0	
Reported Rate	78.57%		78.57%							

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			3
Denominator			1			0			2
Numerator			1			0			2
Reported Rate	100.00%		100.00%					100.00%	100.00%

Colorectal Cancer Screening

Special Needs Basic Care - Special Needs Plan - Ethnicity

	н	ispanic or Lati	no	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	30	0	30			1035
Denominator			9			386
Numerator			6			261
Reported Rate	66.67%		66.67%	67.62%		67.62%

	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			42
Denominator			0			16
Numerator			0			6
Reported Rate					37.50%	37.50%

Colorectal Cancer Screening

Special Needs Basic Care - Non-Special Needs Plan

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology			
Eligible Member Population			
Number of Required Admin Data Records Excluded			
Numerator Events by Admin Data on Eligible Population			
Current Year's Admin Rate			
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator			
Numerator Events by Admin Data			
Numerator Events by Medical Record			
Numerator Events by Supplemental Data			
Reported rate			

Colorectal Cancer Screening

Special Needs Basic Care - Non-Special Needs Plan - Race

	White		Black or African American			American Indian and Alaska Native				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology										
Eligible Member Population										
Denominator										
Numerator										
Reported Rate										

	Asian		Native Hawaiian and Other Pacific Islander			Some Other Race			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

Colorectal Cancer Screening

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity

	Hispanic or Latino			Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population						
Denominator						
Numerator						
Reported Rate						

	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population						
Denominator						
Numerator						
Reported Rate						

Chlamydia Screening in Women

Commercial

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population	5716	6073	11789
Number of optional administrative data records excluded			
Number of required administrative data records excluded	0	1	1
Numerator Events by Admin Data	2050	2810	4860
Numerator Events by Supplemental Data	1	1	2
Reported Rate	35.88%	46.29%	41.24%

Chlamydia Screening in Women

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population	126	111	237
Number of optional administrative data records excluded			
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	68	63	131
Numerator Events by Supplemental Data	0	0	0
Reported Rate	53.97%	56.76%	55.27%

Chlamydia Screening in Women

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population	9	28	37
Number of optional administrative data records excluded			
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	6	13	19
Numerator Events by Supplemental Data	0	0	0
Reported Rate	66.67%	46.43%	51.35%

Care for Older Adults

Minnesota Senior Health Options

Data Elements	Medication Review	Functional Status Assessment	Pain Screening
Data Collection Methodology	Н	Н	Н
Eligible Member Population	9025	9025	9025
Number of required administrative data records excluded	228	228	228
Numerator Events by Admin Data on Eligible Population	577	3684	376
Current Year's Admin Rate	6.39%	40.82%	4.17%
Minimum Required Sample Size			
Oversampling Rate			
Number of oversample records			
Records Excluded because of Valid Data Errors	4	4	4
Number of employee/dependent medical records excluded			
Records Added from the Oversample List			
Denominator	411	411	411
Numerator Events by Admin Data	26	172	18
Numerator Events by Medical Record	366	195	367
Numerator Events by Supplemental Data	3	13	17
Reported Rate	96.11%	92.46%	97.81%

Oral Evaluation, Dental Services

MHCP-MC (MA Expand F&C)

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	568	478	1324	822	3192
Denominator	568	478	1324	822	3192
Number of Required Admin Data Records Excluded	1	0	0	0	1
Numerator Events by Admin Data	38	121	429	199	787
Numerator	38	121	429	199	787
Rate Status	R	R	R	R	R
Reported Rate	6.69%	25.31%	32.40%	24.21%	24.66%

Oral Evaluation, Dental Services

MHCP-MC (MN Care)

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	5	1	11	29	46
Denominator	5	1	11	29	46
Number of Required Admin Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data	1	1	3	8	13
Numerator	1	1	3	8	13
Rate Status	NA	NA	NA	NA	R
Reported Rate	20.00%	100.00%	27.27%	27.59%	28.26%

Oral Evaluation, Dental Services

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	0	0	0	351	351
Denominator	0	0	0	351	351
Number of Required Admin Data Records Excluded	0	0	0	1	1
Numerator Events by Admin Data	0	0	0	72	72
Numerator	0	0	0	72	72
Rate Status	NA	NA	NA	R	R
Reported Rate				20.51%	20.51%

Topical Fluoride for Children

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Ages 1-2	Ages 3-4	Total
Audit Designation	Reported	Reported	Reported
Measurement Year	2023	2023	2023
Data Collection Methodology			
Eligible Member Population	300	241	541
Denominator	300	241	541
Number of Required Admin Data Records Excluded	0	0	0
Numerator Events by Admin Data	116	45	161
Numerator	116	45	161
Rate Status	R	R	R
Reported Rate	38.67%	18.67%	29.76%

Topical Fluoride for Children

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	Ages 0-2	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported
Measurement Year	2023	2023	2023
Data Collection Methodology			
Eligible Member Population	4	0	4
Denominator	4	0	4
Number of Required Admin Data Records Excluded	0	0	0
Numerator Events by Admin Data	2	0	2
Numerator	2	0	2
Rate Status	NA	NA	NA
Reported Rate	50.00%		50.00%

Adult Immunization Status - E

Commercial

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population	257785	5755	263540	257785	5755	263540	88006	5755	93761	5755
ExclusionsByEHR	0	0	0	0	0	0	0	0	0	0
ExclusionsByCaseManagement	0	0	0	0	0	0	0	0	0	0
ExclusionsByHIERegistry	0	0	0	0	0	0	0	0	0	0
ExclusionsByAdmin	50	6	56	50	6	56	34	6	40	6
Exclusions	50	6	56	50	6	56	34	6	40	6
Denominator	257735	5749	263484	257735	5749	263484	87972	5749	93721	5749
Numerator Events by EHR	11	0	11	7	1	8	0	0	0	0
Numerator Events by Case Management	0	0	0	0	0	0	0	0	0	0
Numerator Events by HIE Registry	77332	2802	80134	136667	3219	139886	24254	2661	26915	3298
Numerator Events by Admin Data	9692	383	10075	14784	303	15087	2508	133	2641	533
Numerator	87035	3185	90220	151458	3523	154981	26762	2794	29556	3831
Reported Rate	33.77%	55.40%	34.24%	58.77%	61.28%	58.82%	30.42%	48.60%	31.54%	66.64%

Adult Immunization Status - E

Commercial Race - White

Data Element	Data Element Influenza				Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	161561	0	161561	161561	0	161561	63282	0	63282	4059	0	4059	
Exclusions	39	0	39	39	0	39	28	0	28	2	0	2	
Denominator	161522	0	161522	161522	0	161522	63254	0	63254	4057	0	4057	
Numerator	69535	0	69535	117409	0	117409	25067	0	25067	3054	0	3054	
Reported Rate	43.05%		43.05%	72.69%		72.69%	39.63%		39.63%	75.28%		75.28%	

Commercial Race - Black or African American

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	7248	0	7248	7248	0	7248	2472	0	2472	170	0	170
Exclusions	1	0	1	1	0	1	1	0	1	0	0	0
Denominator	7247	0	7247	7247	0	7247	2471	0	2471	170	0	170
Numerator	2605	0	2605	5195	0	5195	644	0	644	137	0	137
Reported Rate	35.95%		35.95%	71.68%		71.68%	26.06%		26.06%	80.59%		80.59%

Commercial Race - American Indian or Alaska Native

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1280	0	1280	1280	0	1280	396	0	396	39	0	39
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	1280	0	1280	1280	0	1280	396	0	396	39	0	39
Numerator	496	0	496	938	0	938	157	0	157	30	0	30
Reported Rate	38.75%		38.75%	73.28%		73.28%	39.65%		39.65%	76.92%		76.92%

Adult Immunization Status - E

Commercial Race - Asian

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	8864	0	8864	8864	0	8864	2154	0	2154	164	0	164
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	8864	0	8864	8864	0	8864	2154	0	2154	164	0	164
Numerator	3974	0	3974	6035	0	6035	801	0	801	133	0	133
Reported Rate	44.83%		44.83%	68.08%		68.08%	37.19%		37.19%	81.10%		81.10%

Commercial Race - Native Hawaiian or Other Pacific Islander

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	307	0	307	307	0	307	119	0	119	7	0	7
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	307	0	307	307	0	307	119	0	119	7	0	7
Numerator	137	0	137	228	0	228	39	0	39	5	0	5
Reported Rate	44.63%		44.63%	74.27%		74.27%	32.77%		32.77%	71.43%		71.43%

Commercial Race - Some Other Race

Data Element	Data Element Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	7033	0	7033	7033	0	7033	1671	0	1671	94	0	94
Exclusions	2	0	2	2	0	2	2	0	2	1	0	1
Denominator	7031	0	7031	7031	0	7031	1669	0	1669	93	0	93
Numerator	2825	0	2825	4853	0	4853	508	0	508	64	0	64
Reported Rate	40.18%		40.18%	69.02%		69.02%	30.44%		30.44%	68.82%		68.82%

Adult Immunization Status - E

Commercial Race - Two or More Races

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct Indirect Total		Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	193	0	193	193	0	193	128	0	128	10	0	10	
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0	
Denominator	193	0	193	193	0	193	128	0	128	10	0	10	
Numerator	103	0	103	119	0	119	45	0	45	8	0	8	
Reported Rate	53.37%		53.37%	61.66%		61.66%	35.16%		35.16%	80.00%		80.00%	

Commercial Race - Asked but No Answer

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	214		214	214		214	88		88	2		2
Exclusions	0		0	0		0	0		0	0		0
Denominator	214		214	214		214	88		88	2		2
Numerator	33		33	74		74	13		13	1		1
Reported Rate	15.42%		15.42%	34.58%		34.58%	14.77%		14.77%	50.00%		50.00%

Commercial Race - Unknown

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		76840	76840		76840	76840		23451	23451		1210	1210
Exclusions		14	14		14	14		9	9		3	3
Denominator		76826	76826		76826	76826		23442	23442		1207	1207
Numerator		10512	10512		20130	20130		2282	2282		399	399
Reported Rate		13.68%	13.68%		26.20%	26.20%		9.73%	9.73%		33.06%	33.06%

Adult Immunization Status - E

Commercial Ethnicity - Hispanic or Latino

					<u>.</u>							
Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			5725			5725			1388			80
Exclusions												
Denominator			5724			5724			1388			80
Numerator			2122			3988			416			60
Reported Rate												

Commercial Ethnicity - Not Hispanic or Latino

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	162264	0	162264	162264	0	162264	64762	0	64762	4276	0	4276
Exclusions	37	0	37	37	0	37	29	0	29	3	0	3
Denominator	162227	0	162227	162227	0	162227	64733	0	64733	4273	0	4273
Numerator	72683	0	72683	118025	0	118025	26001	0	26001	3273	0	3273
Reported Rate	44.80%		44.80%	72.75%		72.75%	40.17%		40.17%	76.60%		76.60%

Adult Immunization Status - E

Commercial Ethnicity - Asked but No Answer

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			0			0			0	
Exclusions	0		0	0		0	0		0	0		0	
Denominator			0			0			0			0	
Numerator			0			0			0			0	
Reported Rate													

Commercial Ethnicity - Unknown

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		95551	95551		95551	95551		27611	27611		1399	1399
Exclusions		18	18		18	18		11	11		3	3
Denominator		95533	95533		95533	95533		27600	27600		1396	1396
Numerator		15415	15415		32968	32968		3139	3139		498	498
Reported Rate		16.14%	16.14%		34.51%	34.51%		11.37%	11.37%		35.67%	35.67%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options)

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population	607		9459			9459			9459	
ExclusionsByEHR	0		19			19			19	
ExclusionsByCaseManagement	0		0			0			0	
ExclusionsByHIERegistry	0		0			0			0	
ExclusionsByAdmin	0		231			231			231	
Exclusions	0									
Denominator	607		9209			9209			9209	
Numerator Events by EHR	0	4	4	0	2	2	0	0	0	
Numerator Events by Case Management	0	0	0	0	0	0	0	0	0	
Numerator Events by HIE Registry	293	4511	4804	397	4853	5250	222	3657	3879	6865
Numerator Events by Admin Data	41	688	729	10	154	164	3	28	31	176
Numerator	334	5203	5537	407	5009	5416	225	3685	3910	7041
Reported Rate	55.02%	60.49%	60.13%	67.05%	58.23%	58.81%	37.07%	42.84%	42.46%	81.85%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options) Race - White

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	6730	0	6730	6730	0	6730	6730	0	6730	6289	0	6289
Exclusions	206	0	206	206	0	206	206	0	206	206	0	206
Denominator	6524	0	6524	6524	0	6524	6524	0	6524	6083	0	6083
Numerator	3962	0	3962	3729	0	3729	2839	0	2839	4925	0	4925
Reported Rate	60.73%		60.73%	57.16%		57.16%	43.52%		43.52%	80.96%		80.96%

MSHO (Minnesota Senior Health Options) Race - Black or African American

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1465	0	1465	1465	0	1465	1465	0	1465	1330	0	1330
Exclusions	15	0	15	15	0	15	15	0	15	15	0	15
Denominator	1450	0	1450	1450	0	1450	1450	0	1450	1315	0	1315
Numerator	728	0	728	887	0	887	471	0	471	1054	0	1054
Reported Rate	50.21%		50.21%	61.17%		61.17%	32.48%		32.48%	80.15%		80.15%

MSHO (Minnesota Senior Health Options) Race - American Indian or Alaska Native

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	181	0	181	181	0	181	181	0	181	174	0	174
Exclusions	4	0	4	4	0	4	4	0	4	4	0	4
Denominator	177	0	177	177	0	177	177	0	177	170	0	170
Numerator	109	0	109	127	0	127	102	0	102	146	0	146
Reported Rate	61.58%		61.58%	71.75%		71.75%	57.63%		57.63%	85.88%		85.88%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options) Race - Asian

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	993	0	993	993	0	993	993	0	993	974	0	974
Exclusions	23	0	23	23	0	23	23	0	23	23	0	23
Denominator	970	0	970	970	0	970	970	0	970	951	0	951
Numerator	688	0	688	628	0	628	467	0	467	856	0	856
Reported Rate	70.93%		70.93%	64.74%		64.74%	48.14%		48.14%	90.01%		90.01%

MSHO (Minnesota Senior Health Options) Race - Native Hawaiian or Other Pacific Islander

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	5	0	5	5	0	5	5	0	5	5	0	5
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	5	0	5	5	0	5	5	0	5	5	0	5
Numerator	1	0	1	2	0	2	1	0	1	3	0	3
Reported Rate	20.00%		20.00%	40.00%		40.00%	20.00%		20.00%	60.00%		60.00%

MSHO (Minnesota Senior Health Options) Race - Some Other Race

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	13	0	13	13	0	13	13	0	13	13	0	13
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	13	0	13	13	0	13	13	0	13	13	0	13
Numerator	10	0	10	7	0	7	5	0	5	11	0	11
Reported Rate	76.92%		76.92%	53.85%		53.85%	38.46%		38.46%	84.62%		84.62%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options)

Race - Two or More Races

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	2	0	2	2	0	2	2	0	2	1	0	1
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	2	0	2	2	0	2	2	0	2	1	0	1
Numerator	1	0	1	2	0	2	1	0	1	1	0	1
Reported Rate	50.00%		50.00%	100.00%		100.00%	50.00%		50.00%	100.00%		100.00%

MSHO (Minnesota Senior Health Options)

Race - Asked but No Answer

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	0		0	0		0	0		0	0		0
Exclusions	0		0	0		0	0		0	0		0
Denominator	0		0	0		0	0		0	0		0
Numerator	0		0	0		0	0		0	0		0
Reported Rate												

MSHO (Minnesota Senior Health Options)

Race - Unknown

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		70	70		70	70		70	70		66	66
Exclusions		2	2		2	2		2	2		2	2
Denominator		68	68		68	68		68	68		64	64
Numerator		38	38		34	34		24	24		45	45
Reported Rate		55.88%	55.88%		50.00%	50.00%		35.29%	35.29%		70.31%	70.31%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options) Ethnicity - Hispanic or Latino

					<u> </u>							
Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			309			309			309			292
Exclusions												
Denominator			304			304			304			287
Numerator	1		191			197			132			249
Reported Rate				•						•		

MSHO (Minnesota Senior Health Options) Ethnicity - Not Hispanic or Latino

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	8382	0	8382	8382	0	8382	8382	0	8382	7825	0	7825
Exclusions	218	0	218	218	0	218	218	0	218	218	0	218
Denominator	8164	0	8164	8164	0	8164	8164	0	8164	7607	0	7607
Numerator	5065	0	5065	4878	0	4878	3580	0	3580	6304	0	6304
Reported Rate	62.04%		62.04%	59.75%		59.75%	43.85%		43.85%	82.87%		82.87%

Adult Immunization Status - E

MSHO (Minnesota Senior Health Options) Ethnicity - Asked but No Answer

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			0			0			0			0
Exclusions	0		0	0		0	0		0	0		0
Denominator			0			0			0			0
Numerator			0			0			0			0
Reported Rate												

MSHO (Minnesota Senior Health Options) Ethnicity - Unknown

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		768	768		768	768		768	768		735	735
Exclusions		27	27		27	27		27	27		27	27
Denominator		741	741		741	741		741	741		708	708
Numerator		281	281		341	341		198	198		488	488
Reported Rate		37.92%	37.92%		46.02%	46.02%		26.72%	26.72%		68.93%	68.93%

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population	1875	0	1875	1875	0	1875	1048	0	1048	0
ExclusionsByEHR	1	0	1	1	0	1	1	0	1	0
ExclusionsByCaseManagement	0	0	0	0	0	0	0	0	0	0
ExclusionsByHIERegistry	0	0	0	0	0	0	0	0	0	0
ExclusionsByAdmin	1	0	1	1	0	1	0	0	0	0
Exclusions	2	0	2	2	0	2	1	0	1	0
Denominator	1873	0	1873	1873	0	1873	1047	0	1047	0
Numerator Events by EHR	0	0	0	0	0	0	0	0	0	0
Numerator Events by Case Management	0	0	0	0	0	0	0	0	0	0
Numerator Events by HIE Registry	952	0	952	1313	0	1313	355	0	355	0
Numerator Events by Admin Data	51	0	51	37	0	37	8	0	8	0
Numerator	1003	0	1003	1350	0	1350	363	0	363	0
Reported Rate	53.55%		53.55%	72.08%		72.08%	34.67%		34.67%	

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan Race - White

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	1297	0	1297	1297	0	1297	699	0	699	0	0	0	
Exclusions	2	0	2	2	0	2	1	0	1	0	0	0	
Denominator	1295	0	1295	1295	0	1295	698	0	698	0	0	0	
Numerator	736	0	736	931	0	931	276	0	276	0	0	0	
Reported Rate	56.83%		56.83%	71.89%		71.89%	39.54%		39.54%				

Special Needs Basic Care - Special Needs Plan Race - Black or African American

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	460	0	460	460	0	460	303	0	303	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	460	0	460	460	0	460	303	0	303	0	0	0
Numerator	205	0	205	340	0	340	74	0	74	0	0	0
Reported Rate	44.57%		44.57%	73.91%		73.91%	24.42%		24.42%			

Special Needs Basic Care - Special Needs Plan Race - American Indian or Alaska Native

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	33	0	33	33	0	33	14	0	14	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	33	0	33	33	0	33	14	0	14	0	0	0
Numerator	13	0	13	26	0	26	2	0	2	0	0	0
Reported Rate	39.39%		39.39%	78.79%		78.79%	14.29%		14.29%			

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan Race - Asian

Data Element	Influenza				Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	71	0	71	71	0	71	28	0	28	0	0	0	
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0	
Denominator	71	0	71	71	0	71	28	0	28	0	0	0	
Numerator	42	0	42	45	0	45	8	0	8	0	0	0	
Reported Rate	59.15%		59.15%	63.38%		63.38%	28.57%		28.57%				

Special Needs Basic Care - Special Needs Plan Race - Native Hawaiian or Other Pacific Islander

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	0	0	0	0	0	0	0	0	0	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

Special Needs Basic Care - Special Needs Plan Race - Some Other Race

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	2	0	2	2	0	2	0	0	0	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	2	0	2	2	0	2	0	0	0	0	0	0
Numerator	2	0	2	1	0	1	0	0	0	0	0	0
Reported Rate	100.00%		100.00%	50.00%		50.00%						

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan Race - Two or More Races

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	3	0	3	3	0	3	1	0	1	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	3	0	3	3	0	3	1	0	1	0	0	0
Numerator	1	0	1	2	0	2	1	0	1	0	0	0
Reported Rate	33.33%		33.33%	66.67%		66.67%	100.00%		100.00%			

Special Needs Basic Care - Special Needs Plan Race - Asked but No Answer

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	0		0	0		0	0		0	0		0
Exclusions	0		0	0		0	0		0	0		0
Denominator	0		0	0		0	0		0	0		0
Numerator	0		0	0		0	0		0	0		0
Reported Rate												

Special Needs Basic Care - Special Needs Plan Race - Unknown

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		9	9		9	9		3	3		0	0
Exclusions		0	0		0	0		0	0		0	0
Denominator		9	9		9	9		3	3		0	0
Numerator		4	4		5	5		2	2		0	0
Reported Rate		44.44%	44.44%		55.56%	55.56%		66.67%	66.67%			

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan Ethnicity - Hispanic or Latino

					<u>, , , , , , , , , , , , , , , , , , , </u>								
Data Element	Influenza				Td/Tdap			Zoster			Pneumococcal		
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			52			52			28			0	
Exclusions													
Denominator			52			52			28			0	
Numerator	1		30			41			11			0	
Reported Rate				<u>.</u>						•			

Special Needs Basic Care - Special Needs Plan Ethnicity - Not Hispanic or Latino

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1741	0	1741	1741	0	1741	981	0	981	0	0	0
Exclusions	2	0	2	2	0	2	1	0	1	0	0	0
Denominator	1739	0	1739	1739	0	1739	980	0	980	0	0	0
Numerator	950	0	950	1260	0	1260	345	0	345	0	0	0
Reported Rate	54.63%		54.63%	72.46%		72.46%	35.20%		35.20%			

Health Plan Desc

Adult Immunization Status - E

Special Needs Basic Care - Special Needs Plan Ethnicity - Asked but No Answer

Data Element		Influenza		Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			0			0			0			0
Exclusions	0		0	0		0	0		0	0		0
Denominator			0			0			0			0
Numerator			0			0			0			0
Reported Rate												

Special Needs Basic Care - Special Needs Plan Ethnicity - Unknown

Data Element	Data Element Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population		82	82		82	82		39	39		0	0
Exclusions		0	0		0	0		0	0		0	0
Denominator		82	82		82	82		39	39		0	0
Numerator		23	23		49	49		7	7		0	0
Reported Rate		28.05%	28.05%		59.76%	59.76%		17.95%	17.95%			

Use of Spirometry Testing in the Assessment and Diagnosis of COPD

Data Elements	Medicare Advantage	MSHO	SNBC SNP	SNBC Non-SNP
Eligible Member Population	12	266	36	121
Number of required administrative data records excluded	0	22	4	5
Numerator Events by Admin Data	4	57	5	22
Numerator Events by Supplemental Data	0	0	0	0
Reported Rate	33.33%	21.43%	13.89%	18.18%

Pharmacotherapy Management of COPD Exacerbation

Medicare Advantage

Data Elements	Systemic Corticosteroid	Bronchodilator		
Eligible Member Population	152	152		
Number of required administrative data records excluded	5	5		
Numerator Events by Admin Data	122	130		
Numerator Events by Supplemental Data	0	0		
Reported Rate	80.26%	85.53%		

Pharmacotherapy Management of COPD Exacerbation

Medicare Advantage

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	7	7
Number of required administrative data records excluded	0	0
Numerator Events by Admin Data	7	7
Numerator Events by Supplemental Data	0	0
Reported Rate	100.00%	100.00%

Pharmacotherapy Management of COPD Exacerbation

Minnesota Senior Health Options

Data Elements	Systemic Corticosteroid	Bronchodilator		
Eligible Member Population	237	237		
Number of required administrative data records excluded	23	23		
Numerator Events by Admin Data	184	212		
Numerator Events by Supplemental Data	0	0		
Reported Rate	77.64%	89.45%		

Pharmacotherapy Management of COPD Exacerbation

Special Needs Basic Care - Special Needs Plan

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	29	29
Number of required administrative data records excluded	0	0
Numerator Events by Admin Data	21	23
Numerator Events by Supplemental Data	0	0
Reported Rate	72.41%	79.31%

Pharmacotherapy Management of COPD Exacerbation

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	142	142
Number of required administrative data records excluded	4	4
Numerator Events by Admin Data	53	61
Numerator Events by Supplemental Data	0	0
Reported Rate	37.32%	42.96%

Asthma Medication Ratio

Commercial

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	204	216	1288	1016	2724
Number of required administrative data records excluded	36	13	98	307	454
Numerator Events by Admin Data	168	166	1043	867	2244
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate	82.35%	76.85%	80.98%	85.33%	82.38%

Asthma Medication Ratio

Commercial - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1952	0	1952	92	0	92	19	0	19
Denominator	1952	0	1952	92	0	92	19	0	19
Numerator	1641	0	1641	70	0	70	16	0	16
Reported Rate	84.07%		84.07%	76.09%		76.09%	84.21%		84.21%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	73	0	73			3			65
Denominator			73			3			65
Numerator			63			3			42
Reported Rate	86.30%		86.30%	100.00%		100.00%	64.62%		64.62%

	Two or More Races			Aske	ed but No Ans	swer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	6	0	6			1			513
Denominator			6			1			513
Numerator			6			0			403
Reported Rate	100.00%		100.00%	0.00%		0.00%		78.56%	78.56%

Asthma Medication Ratio

Commercial - Ethnicity

	His	spanic or Lat	ino	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Total		
Data Collection Methodology							
Eligible Member Population	49	0	49			1989	
Denominator			49			1989	
Numerator			34			1680	
Reported Rate	69.39%		69.39%	84.46%		84.46%	

	Ask	ed but No An	swer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			686	
Denominator			0			686	
Numerator			0			530	
Reported Rate					77.26%	77.26%	

Asthma Medication Ratio

MHCP-MC (MA Expand F&C)

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	1	0	7	6	14
Number of required administrative data records excluded	0	0	0	2	2
Numerator Events by Admin Data	0	0	1	5	6
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate	0.00%		14.29%	83.33%	42.86%

Asthma Medication Ratio

MHCP-MC (MA Expand F&C) - Race

	White			Black	or African Am	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	5	0	5	9	0	9	0	0	0
Denominator	5	0	5	9	0	9	0	0	0
Numerator	4	0	4	2	0	2	0	0	0
Reported Rate	80.00%		80.00%	22.22%		22.22%			

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Asthma Medication Ratio

MHCP-MC (MA Expand F&C) - Ethnicity

	Hi	spanic or Lat	ino	Not	Hispanic or L	atino
Data Element	Direct	Indirect	Total	Direct	Total	
Data Collection Methodology						
Eligible Member Population	0	0	0			13
Denominator			0			13
Numerator			0			6
Reported Rate				46.15%		46.15%

	Ask	ed but No Ans	swer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			1	
Denominator			0			1	
Numerator			0			0	
Reported Rate					0.00%	0.00%	

Asthma Medication Ratio

MHCP-MC (MN Care)

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	0	0	1	1	2
Number of required administrative data records excluded	0	0	0	0	0
Numerator Events by Admin Data	0	0	1	1	2
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate			100.00%	100.00%	100.00%

Asthma Medication Ratio

MHCP-MC (MN Care) - Race

	White			Black	or African Am	nerican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1	0	1	1	0	1	0	0	0
Denominator	1	0	1	1	0	1	0	0	0
Numerator	1	0	1	1	0	1	0	0	0
Reported Rate	100.00%		100.00%	100.00%		100.00%			

	Asian			Native Hav	waiian and Ot Islander	her Pacific	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Asthma Medication Ratio

MHCP-MC (MN Care) - Ethnicity

	His	Hispanic or Latino N				Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology								
Eligible Member Population	0	0	0			2		
Denominator			0			2		
Numerator			0			2		
Reported Rate				100.00%		100.00%		

	Ask	ed but No Ans	swer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

Controlling High Blood Pressure

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	MSHO	SNBC SNP	SNBC Non-SNP
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	25618	394	125	66	2365	483	1559
Number of Required Admin Data Records Excluded	439	8	6	2	70	30	118
Numerator Events by Admin Data on Eligible Population	3732	96	10	3	123	30	47
Current Year's Admin Rate	14.57%	24.37%	8.00%	4.55%	5.20%	6.21%	3.01%
Minimum Required Sample Size							
Oversampling Rate							
Number of Oversample Records							
Number of original sample records excluded because of valid data errors	0	1	2	0	6	3	3
Number of Optional Admin Data Records Excluded							
Number of Medical Record Data Records Excluded							
Number of Employee/Dependent Medical Records Excluded							
Records Added from the Oversample List							
Denominator	411	393	123	66	411	411	411
Numerator Events by Admin Data	35	8	4	3	16	16	16
Numerator Events by Medical Record	209	182	63	37	268	250	267
Numerator Events by Supplemental Data	30	120	5	1	30	50	4
Reported rate	66.67%	78.88%	58.54%	62.12%	76.40%	76.89%	69.83%

Controlling High Blood Pressure

Commercial - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	16709	0	16709	1094	0	1094	146	0	146	
Denominator	252	0	252	18	0	18	0	0	0	
Numerator	174	0	174	14	0	14	0	0	0	
Reported Rate	69.05%		69.05%	77.78%		77.78%				

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	620	0	620			40			409
Denominator			14			2			9
Numerator			12			2			4
Reported Rate	85.71%		85.71%	100.00%		100.00%	44.44%		44.44%

	Tv	wo or More Rac	es	Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	39	0	39			19			6542	
Denominator			1			0			115	
Numerator			1			0			67	
Reported Rate	100.00%		100.00%					58.26%	58.26%	

Controlling High Blood Pressure

Commercial - Ethnicity

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	418	0	418			17648	
Denominator			2			273	
Numerator			1			194	
Reported Rate	50.00%		50.00%	71.06%		71.06%	

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			7552
Denominator			0			136
Numerator			0			79
Reported Rate					58.09%	58.09%

Controlling High Blood Pressure

Medicare Advantage - Race

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	319	0	319	25	0	25	2	0	2	
Denominator	319	0	319	25	0	25	1	0	1	
Numerator	256	0	256	18	0	18	1	0	1	
Reported Rate	80.25%		80.25%	72.00%		72.00%	100.00%		100.00%	

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	18	0	18			2			12
Denominator			18			2			12
Numerator			14			1			9
Reported Rate	77.78%		77.78%	50.00%		50.00%	75.00%		75.00%

	Τ\	wo or More Rac	es	Asi	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			16	
Denominator			0			0			16	
Numerator			0			0			11	
Reported Rate								68.75%	68.75%	

Controlling High Blood Pressure

Medicare Advantage - Ethnicity

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	8	0	8			354	
Denominator			8			353	
Numerator			6			281	
Reported Rate	75.00%		75.00%	79.60%		79.60%	

	Asi	ked but No Ans	wer		Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			32		
Denominator			0			32		
Numerator			0			23		
Reported Rate					71.88%	71.88%		

Controlling High Blood Pressure

Minnesota Health Care Programs - Managed Care (Families and Children) - Race

	White			Black	or African Am	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	73	0	73	38	0	38	3	0	3
Denominator	71	0	71	38	0	38	3	0	3
Numerator	42	0	42	18	0	18	3	0	3
Reported Rate	59.15%		59.15%	47.37%		47.37%	100.00%		100.00%

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	5	0	5			0			0
Denominator			5			0			0
Numerator			4			0			0
Reported Rate	80.00%		80.00%						

	Two or More Races		Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			3			2
Denominator			1			3			2
Numerator			1			3			1
Reported Rate	100.00%		100.00%	100.00%		100.00%		50.00%	50.00%

Controlling High Blood Pressure

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity

	н	ispanic or Latii	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	2	0	2			113	
Denominator			2			111	
Numerator]		1			66	
Reported Rate	50.00%		50.00%	59.46%		59.46%	

	Asi	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			10	
Denominator			0			10	
Numerator			0			5	
Reported Rate					50.00%	50.00%	

Controlling High Blood Pressure

Minnesota Health Care Programs - Managed Care (MN Care) - Race

	White			Black	or African Am	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	40	0	40	18	0	18	0	0	0
Denominator	40	0	40	18	0	18	0	0	0
Numerator	28	0	28	8	0	8	0	0	0
Reported Rate	70.00%		70.00%	44.44%		44.44%			

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	6	0	6			0			0
Denominator			6			0			0
Numerator			5			0			0
Reported Rate	83.33%		83.33%						

	Two or More Races		Asi	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			0			2
Denominator			0			0			2
Numerator			0			0			0
Reported Rate								0.00%	0.00%

Controlling High Blood Pressure

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity

	н	ispanic or Latii	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	1	0	1			58	
Denominator			1			58	
Numerator			0			39	
Reported Rate	0.00%		0.00%	67.24%		67.24%	

	Asi	ked but No Ans	wer		Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			7		
Denominator			0			7		
Numerator			0			2		
Reported Rate					28.57%	28.57%		

Controlling High Blood Pressure

Minnesota Senior Health Options - Race

	White			Black	or African Ame	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	1459	0	1459	505	0	505	58	0	58
Denominator	259	0	259	83	0	83	9	0	9
Numerator	203	0	203	54	0	54	7	0	7
Reported Rate	78.38%		78.38%	65.06%		65.06%	77.78%		77.78%

	Asian			Native Hawaii	an and Other P	acific Islander	S	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	326	0	326			2			3	
Denominator			57			0			0	
Numerator			47			0			0	
Reported Rate	82.46%		82.46%							

	Two or More Races		Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			0			12
Denominator			0			0			3
Numerator			0			0			3
Reported Rate								100.00%	100.00%

Controlling High Blood Pressure

Minnesota Senior Health Options - Ethnicity

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	104	0	104			2100	
Denominator			24			364	
Numerator]		18			279	
Reported Rate	75.00%		75.00%	76.65%		76.65%	

	Asi	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			161	
Denominator			0			23	
Numerator			0			17	
Reported Rate					73.91%	73.91%	

Controlling High Blood Pressure

Special Needs Basic Care - Special Needs Plan - Race

	White			Black	or African Ame	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	286	0	286	173	0	173	7	0	7
Denominator	244	0	244	145	0	145	7	0	7
Numerator	194	0	194	107	0	107	4	0	4
Reported Rate	79.51%		79.51%	73.79%		73.79%	57.14%		57.14%

		Asian			an and Other Pa	acific Islander	S	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	13	0	13			0			1	
Denominator			12			0			1	
Numerator			9			0			1	
Reported Rate	75.00%		75.00%				100.00%		100.00%	

	Two or More Races		Ask	red but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			2
Denominator			1			0			1
Numerator			1			0			0
Reported Rate	100.00%		100.00%					0.00%	0.00%

Controlling High Blood Pressure

Special Needs Basic Care - Special Needs Plan - Ethnicity

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	7	0	7			461	
Denominator			6			394	
Numerator	-		4			304	
Reported Rate	66.67%		66.67%	77.16%		77.16%	

	Asi	ked but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			15		
Denominator			0			11		
Numerator			0			8		
Reported Rate					72.73%	72.73%		

Controlling High Blood Pressure

Special Needs Basic Care - Non-Special Needs Plan - Race

	White			Black	or African Ame	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	788	0	788	642	0	642	39	0	39
Denominator	198	0	198	175	0	175	14	0	14
Numerator	150	0	150	110	0	110	8	0	8
Reported Rate	75.76%		75.76%	62.86%		62.86%	57.14%		57.14%

	Asian			Native Hawaii	an and Other P	acific Islander	S	Some Other Rac	e
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	81	0	81			2			0
Denominator			20			1			0
Numerator			15			1			0
Reported Rate	75.00%		75.00%	100.00%		100.00%			

	Two or More Races		Ask	red but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			0			7
Denominator			0			0			3
Numerator			0			0			3
Reported Rate								100.00%	100.00%

Controlling High Blood Pressure

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity

	н	ispanic or Latii	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	39	0	39			1431	
Denominator			12			381	
Numerator			8			270	
Reported Rate	66.67%		66.67%	70.87%		70.87%	

	Asi	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			89	
Denominator			0			18	
Numerator			0			9	
Reported Rate					50.00%	50.00%	

Persistence of Beta Blocker Treatment After Heart Attack

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	MSHO	SNBC SNP	SNBC Non-SNP
Eligible Member Population	106	1	1	0	6	0	7
Number of optional exclusions							
Number of required admin data records excluded	153	2	2	0	21	2	17
Numerator Events by Admin Data	87	1	1	0	6	0	3
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Reported Rate	82.08%	100.00%	100.00%		100.00%		42.86%

Statin Therapy for Patients With Cardiovascular Disease

Commercial

	Rec	eived Statin Ther	ару	Statin Adherence 80%				
Data Elements	Male	Female	Total	Male	Female	Total		
Eligible Member Population	1853	591	2444			2142		
Number of Required Admin Data Records Excluded	157	63	220					
Numerator Events by Admin Data	1647	495	2142	1397	406	1803		
Numerator Events by Supplemental Data	0	0	0	0	0	0		
Reported Rate	88.88%	83.76%	87.64%	84.82%	82.02%	84.17%		

Statin Therapy for Patients With Cardiovascular Disease

Medicare Advantage

	Rec	eived Statin Ther	ару	Statin Adherence 80%			
Data Elements	Male	Female	Total	Male	Female	Total	
Eligible Member Population	40	15	55			50	
Number of Required Admin Data Records Excluded	1	4	5				
Numerator Events by Admin Data	38	12	50	33	8	41	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Reported Rate	95.00%	80.00%	90.91%	86.84%	66.67%	82.00%	

Cardiac Rehabilitation

Medicare Advantage

2.5	Achievement			Engagement 1			Engagement 2			Initiation		
Data Element	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total
Initial Population												
Eligible Member Population	1	5	6	1	5	6	1	5	6	1	5	6
Number of Required Admin Data Records Excluded	1	0	1	1	0	1	1	0	1	1	0	1
Denominator	1	5	6	1	5	6	1	5	6	1	5	6
Numerator Events by EHR												
Numerator Events by Case Management												
Numerator Events by HIE Registry												
Numerator Events by Admin Data	0	0	0	0	1	1	0	1	1	0	1	1
Numerator	0	0	0	0	1	1	0	1	1	0	1	1
Reported Rate	0.00%	0.00%	0.00%	0.00%	20.00%	16.67%	0.00%	20.00%	16.67%	0.00%	20.00%	16.67%

Hemoglobin A1c Control for Patients With Diabetes

Commercial

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	16607	16607
Number of Required Admin Data Records Excluded	377	377
Numerator Events by Admin Data on Eligible Population	1327	15081
Current Year's Admin Rate	7.99%	90.81%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	1	1
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	30	67
Numerator Events by Medical Record	234	22
Numerator Events by Supplemental Data	11	4
Reported rate	66.91%	22.63%

Hemoglobin A1c Control for Patients With Diabetes

Commercial - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	10325	0	10325	841	0	841	134	0	134
Denominator	250	0	250	22	0	22	1	0	1
Numerator	172	0	172	15	0	15	1	0	1
Reported Rate	68.80%		68.80%	68.18%		68.18%	100.00%		100.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	601	0	601			41			323
Denominator			11			0			11
Numerator			10			0			6
Reported Rate	90.91%		90.91%				54.55%		54.55%

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	44	0	44			21			4277
Denominator			2			1			113
Numerator			1			1			69
Reported Rate	50.00%		50.00%	100.00%		100.00%		61.06%	61.06%

Hemoglobin A1c Control for Patients With Diabetes

Commercial - Race Poor HbA1c Control (>9.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	10325	0	10325	841	0	841	134	0	134
Denominator	250	0	250	22	0	22	1	0	1
Numerator	47	0	47	3	0	3	0	0	0
Reported Rate	18.80%		18.80%	13.64%		13.64%	0.00%		0.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	601	0	601			41			323
Denominator			11			0			11
Numerator			1			0			3
Reported Rate	9.09%		9.09%				27.27%		27.27%

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	44	0	44			21			4277
Denominator			2			1			113
Numerator			1			0			38
Reported Rate	50.00%		50.00%	0.00%		0.00%		33.63%	33.63%

Hemoglobin A1c Control for Patients With Diabetes

Commercial - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	493	0	493			11434	
Denominator			16			276	
Numerator			10			194	
Reported Rate	62.50%		62.50%	70.29%		70.29%	

	Asi	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			4680	
Denominator			0			119	
Numerator]		0			71	
Reported Rate					59.66%	59.66%	

Hemoglobin A1c Control for Patients With Diabetes

Commercial - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	493	0	493			11434	
Denominator			16			276	
Numerator			4			51	
Reported Rate	25.00%		25.00%	18.48%		18.48%	

	Asi	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			4680	
Denominator			0			119	
Numerator			0			38	
Reported Rate					31.93%	31.93%	

Hemoglobin A1c Control for Patients With Diabetes

Medicare Advantage

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	170	170
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	7	162
Current Year's Admin Rate	4.12%	95.29%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	170	170
Numerator Events by Admin Data	2	7
Numerator Events by Medical Record	95	13
Numerator Events by Supplemental Data	28	0
Reported rate	73.53%	11.76%

Hemoglobin A1c Control for Patients With Diabetes

Medicare Advantage - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	127	0	127	15	0	15	3	0	3
Denominator	127	0	127	15	0	15	3	0	3
Numerator	100	0	100	10	0	10	2	0	2
Reported Rate	78.74%		78.74%	66.67%		66.67%	66.67%		66.67%

	Asian			Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	6	0	6			3			6	
Denominator			6			3			6	
Numerator			2			3			2	
Reported Rate	33.33%		33.33%	100.00%		100.00%	33.33%		33.33%	

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			9
Denominator			1			0			9
Numerator			0			0			6
Reported Rate	0.00%		0.00%					66.67%	66.67%

Hemoglobin A1c Control for Patients With Diabetes

Medicare Advantage - Race Poor HbA1c Control (>9.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	127	0	127	15	0	15	3	0	3
Denominator	127	0	127	15	0	15	3	0	3
Numerator	12	0	12	3	0	3	0	0	0
Reported Rate	9.45%		9.45%	20.00%		20.00%	0.00%		0.00%

		Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	6	0	6			3			6	
Denominator			6			3			6	
Numerator			2			0			2	
Reported Rate	33.33%		33.33%	0.00%		0.00%	33.33%		33.33%	

	Tv	vo or More Rac	Two or More Races		Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			9	
Denominator			1			0			9	
Numerator			0			0			1	
Reported Rate	0.00%		0.00%					11.11%	11.11%	

Hemoglobin A1c Control for Patients With Diabetes

Medicare Advantage - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latii	10	Not	Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	9	0	9			142	
Denominator			9			142	
Numerator			6			105	
Reported Rate	66.67%		66.67%	73.94%		73.94%	

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			19
Denominator			0			19
Numerator			0			14
Reported Rate					73.68%	73.68%

Hemoglobin A1c Control for Patients With Diabetes

Medicare Advantage - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	9	0	9			142
Denominator			9			142
Numerator			2			16
Reported Rate	22.22%		22.22%	11.27%		11.27%

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			19
Denominator			0			19
Numerator			0			2
Reported Rate					10.53%	10.53%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	176	176
Number of Required Admin Data Records Excluded	8	8
Numerator Events by Admin Data on Eligible Population	10	164
Current Year's Admin Rate	5.68%	93.18%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	1	1
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	175	175
Numerator Events by Admin Data	7	27
Numerator Events by Medical Record	96	25
Numerator Events by Supplemental Data	6	1
Reported rate	62.29%	30.29%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (Families and Children) - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	115	0	115	47	0	47	8	0	8
Denominator	115	0	115	46	0	46	8	0	8
Numerator	76	0	76	25	0	25	3	0	3
Reported Rate	66.09%		66.09%	54.35%		54.35%	37.50%		37.50%

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			0
Denominator			2			0			0
Numerator			1			0			0
Reported Rate	50.00%		50.00%						

	Tv	vo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			3			0	
Denominator			1			3			0	
Numerator			1			3			0	
Reported Rate	100.00%		100.00%	100.00%		100.00%				

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (Families and Children) - Race Poor HbA1c Control (>9.0%)

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	115	0	115	47	0	47	8	0	8	
Denominator	115	0	115	46	0	46	8	0	8	
Numerator	32	0	32	18	0	18	3	0	3	
Reported Rate	27.83%		27.83%	39.13%		39.13%	37.50%		37.50%	

		Asian N			an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			0
Denominator			2			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	Tv	wo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			3			0	
Denominator			1			3			0	
Numerator			0			0			0	
Reported Rate	0.00%		0.00%	0.00%		0.00%				

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	12	0	12			151
Denominator			12			150
Numerator			8			94
Reported Rate	66.67%		66.67%	62.67%		62.67%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			13
Denominator			0			13
Numerator			0			7
Reported Rate					53.85%	53.85%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	12	0	12			151	
Denominator			12			150	
Numerator			3			44	
Reported Rate	25.00%		25.00%	29.33%		29.33%	

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			13
Denominator			0			13
Numerator			0			6
Reported Rate					46.15%	46.15%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (MN Care)

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	70	70
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	2	68
Current Year's Admin Rate	2.86%	97.14%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	70	70
Numerator Events by Admin Data	1	6
Numerator Events by Medical Record	35	8
Numerator Events by Supplemental Data	3	0
Reported rate	55.71%	20.00%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (MN Care) - Race Adequate HbA1c Control (<8.0%)

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	45	0	45	14	0	14	1	0	1	
Denominator	45	0	45	14	0	14	1	0	1	
Numerator	30	0	30	5	0	5	0	0	0	
Reported Rate	66.67%		66.67%	35.71%		35.71%	0.00%		0.00%	

		Asian Na			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	4	0	4			1			1	
Denominator			4			1			1	
Numerator			2			1			1	
Reported Rate	50.00%		50.00%	100.00%		100.00%	100.00%		100.00%	

	Т	wo or More Rac	es	Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			4	
Denominator		•	0			0			4	
Numerator			0			0			0	
Reported Rate								0.00%	0.00%	

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (MN Care) - Race Poor HbA1c Control (>9.0%)

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	45	0	45	14	0	14	1	0	1	
Denominator	45	0	45	14	0	14	1	0	1	
Numerator	4	0	4	5	0	5	1	0	1	
Reported Rate	8.89%		8.89%	35.71%		35.71%	100.00%		100.00%	

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			1			1
Denominator			4			1			1
Numerator			2			0		·	0
Reported Rate	50.00%		50.00%	0.00%		0.00%	0.00%		0.00%

	Tv	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			4	
Denominator		•	0			0			4	
Numerator			0			0			2	
Reported Rate								50.00%	50.00%	

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			59
Denominator			4			59
Numerator			2			33
Reported Rate	50.00%		50.00%	55.93%		55.93%

	Asi	red but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			7	
Denominator			0			7	
Numerator			0			4	
Reported Rate					57.14%	57.14%	

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			59
Denominator			4			59
Numerator			2			11
Reported Rate	50.00%		50.00%	18.64%		18.64%

	Asl	red but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			7		
Denominator			0			7		
Numerator			0			1		
Reported Rate					14.29%	14.29%		

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Senior Health Options

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	1280	1280
Number of Required Admin Data Records Excluded	11	11
Numerator Events by Admin Data on Eligible Population	79	1189
Current Year's Admin Rate	6.17%	92.89%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	4	4
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	14	18
Numerator Events by Medical Record	284	34
Numerator Events by Supplemental Data	23	0
Reported rate	78.10%	12.65%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Senior Health Options - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	760	0	760	317	0	317	43	0	43
Denominator	251	0	251	94	0	94	13	0	13
Numerator	191	0	191	76	0	76	11	0	11
Reported Rate	76.10%		76.10%	80.85%		80.85%	84.62%		84.62%

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	151	0	151			1			3
Denominator			52			0			1
Numerator			43			0			0
Reported Rate	82.69%		82.69%				0.00%		0.00%

	Tv	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			5	
Denominator			0			0			0	
Numerator			0			0			0	
Reported Rate										

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Senior Health Options - Race Poor HbA1c Control (>9.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	760	0	760	317	0	317	43	0	43
Denominator	251	0	251	94	0	94	13	0	13
Numerator	32	0	32	12	0	12	1	0	1
Reported Rate	12.75%		12.75%	12.77%		12.77%	7.69%		7.69%

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	151	0	151			1			3
Denominator			52			0			1
Numerator			6			0			1
Reported Rate	11.54%		11.54%				100.00%		100.00%

	Tv	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			5	
Denominator			0			0			0	
Numerator			0			0			0	
Reported Rate										

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Senior Health Options - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	72	0	72			1139
Denominator			28			367
Numerator			16			294
Reported Rate	57.14%		57.14%	80.11%		80.11%

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			69
Denominator			0			16
Numerator			0			11
Reported Rate					68.75%	68.75%

Hemoglobin A1c Control for Patients With Diabetes

Minnesota Senior Health Options - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	72	0	72			1139
Denominator			28			367
Numerator			6			42
Reported Rate	21.43%		21.43%	11.44%		11.44%

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			69
Denominator			0			16
Numerator			0			4
Reported Rate					25.00%	25.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	552	552
Number of Required Admin Data Records Excluded	10	10
Numerator Events by Admin Data on Eligible Population	35	515
Current Year's Admin Rate	6.34%	93.30%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	1	1
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	21	30
Numerator Events by Medical Record	265	48
Numerator Events by Supplemental Data	11	0
Reported rate	72.26%	18.98%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	340	0	340	174	0	174	10	0	10
Denominator	248	0	248	137	0	137	8	0	8
Numerator	188	0	188	91	0	91	3	0	3
Reported Rate	75.81%		75.81%	66.42%		66.42%	37.50%		37.50%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	25	0	25			0			0
Denominator			16			0			0
Numerator			14			0			0
Reported Rate	87.50%		87.50%						

	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			2
Denominator			1			0			1
Numerator			1			0			0
Reported Rate	100.00%		100.00%					0.00%	0.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan - Race Poor HbA1c Control (>9.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	340	0	340	174	0	174	10	0	10
Denominator	248	0	248	137	0	137	8	0	8
Numerator	38	0	38	33	0	33	5	0	5
Reported Rate	15.32%		15.32%	24.09%		24.09%	62.50%		62.50%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	25	0	25			0			0
Denominator			16			0			0
Numerator			1			0			0
Reported Rate	6.25%		6.25%						

	Two or More Races			Ask	ed but No Ans	wer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			2
Denominator			1			0			1
Numerator			0			0			1
Reported Rate	0.00%		0.00%					100.00%	100.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	17	0	17			518
Denominator			12			384
Numerator			9			277
Reported Rate	75.00%		75.00%	72.14%		72.14%

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			17
Denominator			0			15
Numerator			0			11
Reported Rate					73.33%	73.33%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan - Ethnicity Poor HbA1c Control (>9.0%)

	н	ispanic or Latii	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	17	0	17			518	
Denominator			12			384	
Numerator			2			72	
Reported Rate	16.67%		16.67%	18.75%		18.75%	

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			17
Denominator			0			15
Numerator			0			4
Reported Rate					26.67%	26.67%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Non-Special Needs Plan

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
Data Collection Methodology	Н	Н
Eligible Member Population	1935	1935
Number of Required Admin Data Records Excluded	37	37
Numerator Events by Admin Data on Eligible Population	79	1839
Current Year's Admin Rate	4.08%	95.04%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	3	3
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	11	44
Numerator Events by Medical Record	236	66
Numerator Events by Supplemental Data	11	4
Reported rate	62.77%	27.74%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Non-Special Needs Plan - Race Adequate HbA1c Control (<8.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	1023	0	1023	651	0	651	109	0	109
Denominator	209	0	209	145	0	145	30	0	30
Numerator	143	0	143	88	0	88	16	0	16
Reported Rate	68.42%		68.42%	60.69%		60.69%	53.33%		53.33%

		Asian		Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	138	0	138			5			1
Denominator			25			1			0
Numerator			11			0			0
Reported Rate	44.00%		44.00%	0.00%		0.00%			

	Tv	Two or More Races			ed but No Ans	wer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			7
Denominator		•	0			0			1
Numerator			0			0			0
Reported Rate								0.00%	0.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Non-Special Needs Plan - Race Poor HbA1c Control (>9.0%)

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	1023	0	1023	651	0	651	109	0	109
Denominator	209	0	209	145	0	145	30	0	30
Numerator	47	0	47	43	0	43	12	0	12
Reported Rate	22.49%		22.49%	29.66%		29.66%	40.00%		40.00%

		Asian		Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	138	0	138			5			1
Denominator			25			1			0
Numerator			10			1			0
Reported Rate	40.00%		40.00%	100.00%		100.00%			

	Tv	Two or More Races			ed but No Ans	wer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			7
Denominator			0			0			1
Numerator			0			0			1
Reported Rate								100.00%	100.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity Adequate HbA1c Control (<8.0%)

	Hispanic or Latino			Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	92	0	92			1727
Denominator			18			373
Numerator			11			235
Reported Rate	61.11%		61.11%	63.00%		63.00%

	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			116
Denominator			0			20
Numerator			0			12
Reported Rate					60.00%	60.00%

Hemoglobin A1c Control for Patients With Diabetes

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity Poor HbA1c Control (>9.0%)

	Hispanic or Latino			Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	92	0	92			1727
Denominator			18			373
Numerator			5			103
Reported Rate	27.78%		27.78%	27.61%		27.61%

	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			116
Denominator			0			20
Numerator			0			6
Reported Rate					30.00%	30.00%

Blood Pressure Control for Patients With Diabetes

Blood Pressure Adequately Controlled (<140/90 mm Hg)

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	мѕно	SNBC SNP	SNBC Non-SNP
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	16607	170	176	70	1280	552	1935
Number of required admin data records excluded	377	1	8	1	11	10	37
Numerator events by admin data in eligible population	2563	38	11	3	80	50	66
Current Year's Admin Rate	15.43%	22.35%	6.25%	4.29%	6.25%	9.06%	3.41%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	1	0	1	0	4	1	3
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	411	170	175	70	411	411	411
Numerator	314	142	127	54	314	340	314
Numerator Events by Admin Data	31	0	0	0	9	15	13
Numerator Events by Medical Record	241	90	113	50	253	258	288
Numerator Events by Supplemental Data	42	52	14	4	52	67	13
Reported Rate	76.40%	83.53%	72.57%	77.14%	76.40%	82.73%	76.40%

Eye Exam for Patients With Diabetes

Data Elements	Commercial	MHCP-MC (F&C)	MHCP-MC (MN Care)	SNBC Non-SNP
Data Collection Methodology	Х	Н	Н	Н
Eligible Member Population	16607	176	70	1935
Number of required admin data records excluded	377	8	1	37
Numerator events by admin data in eligible population	8687	90	36	1081
Current Year's Admin Rate	52.31%	51.14%	51.43%	55.87%
Minimum Required Sample Size				
Oversampling Rate				
Number of oversample records				
Number of Records Excluded Because of Valid Data Errors	1	1	0	2
Number of employee/dependent medical records excluded				
Additional Records Added from the Oversample List				
Denominator	411	175	70	411
Numerator Events by Admin Data	217	95	36	245
Numerator Events by Medical Record	29	14	5	30
Numerator Events by Supplemental Data	0	0	0	3
Reported Rate	59.85%	62.29%	58.57%	67.64%

Eye Exam for Patients With Diabetes

Medicare Advantage

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Data Collection Methodology	H	Н	Н	Н	Н	Н	Н
Eligible Member Population	103	14	35	17	0	1	170
Number of required admin data records excluded	0	0	1	0	0	0	1
Numerator events by admin data in eligible population	67	4	21	8	0	1	101
Current Year's Admin Rate							59.41%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	103	14	35	17	0	1	170
Numerator Events by Admin Data	66	3	22	8	0	1	100
Numerator Events by Medical Record	8	1	1	0	0	0	10
Numerator Events by Supplemental Data	1	1	0	0	0	0	2
Reported Rate	72.82%	35.71%	65.71%	47.06%		100.00%	65.88%

Eye Exam for Patients With Diabetes

Minnesota Senior Health Options

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	611	0	660	4	5	1280
Number of required admin data records excluded	0	4	0	7	0	0	11
Numerator events by admin data in eligible population	0	444	0	465	3	2	914
Current Year's Admin Rate							71.41%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	4	4	4	4	4	4	4
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	0	187	0	220	3	1	411
Numerator Events by Admin Data	0	126	0	152	2	1	281
Numerator Events by Medical Record	0	16	0	19	0	0	35
Numerator Events by Supplemental Data	0	1	0	4	0	0	5
Reported Rate		76.47%		79.55%	66.67%	100.00%	78.10%

Eye Exam for Patients With Diabetes

Special Needs Basic Care - Special Needs Plan

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0	550	2	0	552
Number of required admin data records excluded	0	0	0	10	0	0	10
Numerator events by admin data in eligible population	0	0	0	361	2	0	363
Current Year's Admin Rate							65.76%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	1	1	1	1	1	1	1
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	0	0	0	409	2	0	411
Numerator Events by Admin Data	0	0	0	275	2	0	277
Numerator Events by Medical Record	0	0	0	19	0	0	19
Numerator Events by Supplemental Data	0	0	0	4	0	0	4
Reported Rate				72.86%	100.00%		72.99%

Kidney Health Evaluation for Patients With Diabetes

Commercial

Data Elements	Ages 18-64	Ages 65-74	Ages 75-85	Total
Eligible Member Population	15031	1513	133	16677
Number of Required Admin Data Records Excluded	511	33	1	545
Numerator Events by Admin Data	5869	649	50	6568
Numerator Events by Supplemental Data	15	0	0	15
Reported Rate	39.15%	42.89%	37.59%	39.47%

Kidney Health Evaluation for Patients With Diabetes

Medicare Advantage

Data Elements	Ages 18-64	Ages 65-74	Ages 75-85	Total
Eligible Member Population	27	133	71	231
Number of Required Admin Data Records Excluded	2	0	0	2
Numerator Events by Admin Data	12	76	36	124
Numerator Events by Supplemental Data	0	0	0	0
Reported Rate	44.44%	57.14%	50.70%	53.68%

Statin Therapy for Patients With Diabetes

Commercial

Data Elements	Received Statin Therapy	Statin Adherence 80%
Eligible Member Population	10535	7289
Number of Required Admin Data Records Excluded	1595	
Numerator Events by Admin Data	7289	5786
Numerator Events by Supplemental Data	0	0
Reported Rate	69.19%	79.38%

Statin Therapy for Patients With Diabetes

Medicare Advantage

Data Elements	Received Statin Therapy	Statin Adherence 80%
Eligible Member Population	120	89
Number of Required Admin Data Records Excluded	28	
Numerator Events by Admin Data	89	77
Numerator Events by Supplemental Data	0	0
Reported Rate	74.17%	86.52%

Osteoporosis Management in Women Who had a Fracture

Data Elements	Medicare Advantage
Eligible Member Population	11
Number of required admin data records excluded	11
Numerator Events by Admin Data	4
Numerator Events by Supplemental Data	0
Reported Rate	36.36%

Osteoporosis Screening in Older Women

Data Elements	Medicare Advantage
Eligible Member Population	353
Number of Required Admin Data Records Excluded	36
Numerator Events by Admin Data	146
Numerator Events by Supplemental Data	0
Reported Rate	0.4136

Diagnosed Mental Health Disorders

Commercial

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	76671	265914	11674	354259
Number of required admin data records excluded	1	62	17	80
Numerator Events by Admin Data	16193	76406	2584	95183
Reported Rate	21.12%	28.73%	22.13%	26.87%

Diagnosed Mental Health Disorders

Medicare Advantage

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	132	1320	1452
Number of required admin data records excluded	0	0	12	12
Numerator Events by Admin Data	0	85	354	439
Reported Rate		64.39%	26.82%	30.23%

Diagnosed Mental Health Disorders

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	2107	3299	42	5448
Number of required admin data records excluded	1	2	0	3
Numerator Events by Admin Data	464	1333	14	1811
Reported Rate	22.02%	40.41%	33.33%	33.24%

Diagnosed Mental Health Disorders

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	15	1221	64	1300
Number of required admin data records excluded	0	1	0	1
Numerator Events by Admin Data	0	357	7	364
Reported Rate	0.00%	29.24%	10.94%	28.00%

Diagnosed Mental Health Disorders

Minnesota Senior Health Options

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	0	9396	9396
Number of required admin data records excluded	0	0	303	303
Numerator Events by Admin Data	0	0	5603	5603
Reported Rate			59.63%	59.63%

Diagnosed Mental Health Disorders

Special Needs Basic Care - Special Needs Plan

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	1926	68	1994
Number of required admin data records excluded	0	3	0	3
Numerator Events by Admin Data	0	1562	47	1609
Reported Rate		81.10%	69.12%	80.69%

Diagnosed Mental Health Disorders

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	9849	386	10235
Number of required admin data records excluded	0	28	2	30
Numerator Events by Admin Data	0	6926	252	7178
Reported Rate		70.32%	65.28%	70.13%

Antidepressant Medication Management

	Comm	nercial	Medicare Advantage		Minnesota Health Care Programs - Managed Care (Families and Children)		Minnesota Health Care Programs - Managed Care (MN Care)	
Data Elements	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023	2023	2023	2023
Denominator	5846	5846	44	44	83	83	20	20
Numerator	4963	3976	37	32	58	51	9	9
Eligible Member Population	5846	5846	44	44	83	83	20	20
Number of required admin data records excluded	20650	20650	100	100	129	129	39	39
Numerator Events by Admin Data	4963	3976	37	32	58	51	9	9
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Rate Status	R	R	R	R	R	R	NA	NA
Reported Rate	84.90%	68.01%	84.09%	72.73%	69.88%	61.45%	45.00%	45.00%
Lower 95% Confidence Interval	83.96%	66.81%	71.28%	58.43%	59.46%	50.73%	25.10%	25.10%
Upper 95% Confidence Interval	85.80%	69.20%	92.59%	84.14%	78.94%	71.38%	66.23%	66.23%
Product Line	Commercial	Commercial	Medicare	Medicare	Medicaid	Medicaid	Medicaid	Medicaid

Antidepressant Medication Management

	Minnesota S Opti		Special Needs Special No		Special Needs Special No	
Data Elements	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023	2023
Denominator	301	301	116	116	250	250
Numerator	259	220	93	74	136	97
Eligible Member Population	301	301	116	116	250	250
Number of required admin data records excluded	839	839	156	156	429	429
Numerator Events by Admin Data	259	220	93	74	136	97
Numerator Events by Supplemental Data	0	0	0	0	0	0
Rate Status	R	R	R	R	R	R
Reported Rate	86.05%	73.09%	80.17%	63.79%	54.40%	38.80%
Lower 95% Confidence Interval	81.79%	67.88%	72.23%	54.79%	48.21%	32.92%
Upper 95% Confidence Interval	89.61%	77.86%	86.63%	72.11%	60.49%	44.94%
Product Line	Commercial	Commercial	Medicare	Medicare	Medicaid	Medicaid

Follow-Up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication

Commercial

Data Elements	Initiation Phase	Continuation and Maintenance Phase
Eligible Member Population	947	377
Number of required admin data records excluded	0	
Numerator Events by Admin Data	389	176
Numerator Events by Supplemental Data	0	0
Reported Rate	41.08%	46.68%

Follow-up After Hospitalization for Mental Illness

Commercial

Data Elements		Within 7 Days of Discharge				Within 30 Days of Discharge			
	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	232	503	3	738	232	503	3	738	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	120	239	1	360	196	375	1	572	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate	51.72%	47.51%	33.33%	48.78%	84.48%	74.55%	33.33%	77.51%	

Follow-up After Hospitalization for Mental Illness

Medicare Advantage

Data Elements		Within 7 Days of Discharge				Within 30 Days of Discharge			
Data ciements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	4	2	6	0	4	2	6	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	0	1	0	1	0	2	2	4	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		25.00%	0.00%	16.67%		50.00%	100.00%	66.67%	

Follow-up After Hospitalization for Mental Illness

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Within 7 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	16	46	0	62	16	46	0	62
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	7	11	0	18	12	22	0	34
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate	43.75%	23.91%		29.03%	75.00%	47.83%		54.84%

Follow-up After Hospitalization for Mental Illness

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	Within 7 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	5	0	5	0	5	0	5
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	1	0	1	0	5	0	5
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		20.00%		20.00%		100.00%		100.00%

Follow-up After Hospitalization for Mental Illness

Minnesota Senior Health Options

Data Elements	Within 7 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	0	62	62	0	0	62	62
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	27	27	0	0	45	45
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate			43.55%	43.55%			72.58%	72.58%

Follow-up After Hospitalization for Mental Illness

Special Needs Basic Care - Special Needs Plan

Data Elements	Within 7 Days of Discharge Within 30 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	81	0	81	0	81	0	81
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	38	0	38	0	58	0	58
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		46.91%		46.91%		71.60%		71.60%

Follow-up After Hospitalization for Mental Illness

Special Needs Basic Care - Non-Special Needs Plan

Data Elements		Within 7 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	372	0	372	0	372	0	372	
Number of required admin data records excluded	0	4	0	4	0	4	0	4	
Numerator Events by Admin Data	0	144	0	144	0	266	0	266	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		38.71%		38.71%		71.51%		71.51%	

Follow-up After Emergecy Visit for Mental Illness

Commercial

Data Elements	Within 7 Days of Discharge					Within 30 Day	s of Discharge	
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	138	344	2	484	138	344	2	484
Number of required admin data records excluded	0	1	0	1	0	1	0	1
Numerator Events by Admin Data	96	205	1	302	122	250	1	373
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate	69.57%	59.59%	50.00%	62.40%	88.41%	72.67%	50.00%	77.07%

Follow-up After Emergecy Visit for Mental Illness

Medicare Advantage

Data Elements		Within 7 Days of Discharge				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	2	0	2	0	2	0	2	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	0	0	0	0	0	2	0	2	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		0.00%		0.00%		100.00%		100.00%	

Follow-up After Emergecy Visit for Mental Illness

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Within 7 Days of Discharge					Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	13	42	0	55	13	42	0	55	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	7	24	0	31	10	30	0	40	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate	53.85%	57.14%		56.36%	76.92%	71.43%		72.73%	

Follow-up After Emergecy Visit for Mental Illness

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements		Within 7 Days of Discharge				Within 30 Days	s of Discharge	
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	4	0	4	0	4	0	4
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	4	0	4	0	4	0	4
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		100.00%		100.00%		100.00%		100.00%

Follow-up After Emergecy Visit for Mental Illness

Minnesota Senior Health Options

Data Elements	Within 7 Days of Discharge					Within 30 Days	s of Discharge	
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	0	56	56	0	0	56	56
Number of required admin data records excluded	0	0	2	2	0	0	2	2
Numerator Events by Admin Data	0	0	31	31	0	0	39	39
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate			55.36%	55.36%			69.64%	69.64%

Follow-up After Emergecy Visit for Mental Illness

Special Needs Basic Care - Special Needs Plan

Data Elements		Within 7 Days	of Discharge			Within 30 Days	s of Discharge	
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	69	0	69	0	69	0	69
Number of required admin data records excluded	0	2	0	2	0	2	0	2
Numerator Events by Admin Data	0	40	0	40	0	51	0	51
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		57.97%		57.97%		73.91%		73.91%

Follow-up After Emergecy Visit for Mental Illness

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	Within 7 Days of Discharge					Within 30 Day	s of Discharge	
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	416	0	416	0	416	0	416
Number of required admin data records excluded	0	5	0	5	0	5	0	5
Numerator Events by Admin Data	0	207	0	207	0	279	0	279
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		49.76%		49.76%		67.07%		67.07%

Diagnosed Substance Use Disorders

Commercial

		Alcohol				Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	25002	265914	11674	302590	25002	265914	11674	302590
Number of required admin data records excluded	0	62	17	79	0	62	17	79
Numerator Events by Admin Data	51	3166	133	3350	7	695	38	740
Reported Rate	0.20%	1.19%	1.14%	1.11%	0.03%	0.26%	0.33%	0.24%

_		Other				Any			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	25002	265914	11674	302590	25002	265914	11674	302590	
Number of required admin data records excluded	0	62	17	79	0	62	17	79	
Numerator Events by Admin Data	133	1292	32	1457	153	4607	193	4953	
Reported Rate	0.53%	0.49%	0.27%	0.48%	0.61%	1.73%	1.65%	1.64%	

Diagnosed Substance Use Disorders

Medicare Advantage

		Alcohol				Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	132	1320	1452	0	132	1320	1452
Number of required admin data records excluded	0	0	12	12	0	0	12	12
Numerator Events by Admin Data	0	8	28	36	0	6	4	10
Reported Rate		6.06%	2.12%	2.48%		4.55%	0.30%	0.69%

_	Other				Any			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	132	1320	1452	0	132	1320	1452
Number of required admin data records excluded	0	0	12	12	0	0	12	12
Numerator Events by Admin Data	0	8	7	15	0	18	35	53
Reported Rate		6.06%	0.53%	1.03%		13.64%	2.65%	3.65%

Diagnosed Substance Use Disorders

Minnesota Health Care Programs - Managed Care (Families and Children)

	Alcohol				Opioid			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	537	3299	42	3878	537	3299	42	3878
Number of required admin data records excluded	0	2	0	2	0	2	0	2
Numerator Events by Admin Data	4	133	4	141	1	83	1	85
Reported Rate	0.74%	4.03%	9.52%	3.64%	0.19%	2.52%	2.38%	2.19%

-	Other				Any			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	537	3299	42	3878	537	3299	42	3878
Number of required admin data records excluded	0	2	0	2	0	2	0	2
Numerator Events by Admin Data	6	135	0	141	8	269	5	282
Reported Rate	1.12%	4.09%	0.00%	3.64%	1.49%	8.15%	11.90%	7.27%

Diagnosed Substance Use Disorders

Minnesota Health Care Programs - Managed Care (MN Care)

		Alco	ohol		Opioid					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	6	1221	64	1291	6	1221	64	1291		
Number of required admin data records excluded	0	1	0	1	0	1	0	1		
Numerator Events by Admin Data	0	34	0	34	0	12	0	12		
Reported Rate	0.00%	2.78%	0.00%	2.63%	0.00%	0.98%	0.00%	0.93%		

-		Ot	her			Α	ny	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	6	1221	64	1291	6	1221	64	1291
Number of required admin data records excluded	0	1	0	1	0	1	0	1
Numerator Events by Admin Data	0	33	0	33	0	64	0	64
Reported Rate	0.00%	2.70%	0.00%	2.56%	0.00%	5.24%	0.00%	4.96%

Diagnosed Substance Use Disorders

Minnesota Senior Health Options

		Alco	ohol			Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	0	9396	9396	0	0	9396	9396
Number of required admin data records excluded	0	0	303	303	0	0	303	303
Numerator Events by Admin Data	0	0	352	352	0	0	374	374
Reported Rate			3.75%	3.75%			3.98%	3.98%

-		Ot	her			Α	ny	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	0	9396	9396	0	0	9396	9396
Number of required admin data records excluded	0	0	303	303	0	0	303	303
Numerator Events by Admin Data	0	0	188	188	0	0	787	787
Reported Rate			2.00%	2.00%			8.38%	8.38%

Diagnosed Substance Use Disorders

Special Needs Basic Care - Special Needs Plan

		Alco	ohol		Opioid					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	0	1926	68	1994	0	1926	68	1994		
Number of required admin data records excluded	0	3	0	3	0	3	0	3		
Numerator Events by Admin Data	0	127	6	133	0	142	11	153		
Reported Rate		6.59%	8.82%	6.67%		7.37%	16.18%	7.67%		

-		Oti	her		Any					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	0	1926	68	1994	0	1926	68	1994		
Number of required admin data records excluded	0	3	0	3	0	3	0	3		
Numerator Events by Admin Data	0	139	3	142	0	316	16	332		
Reported Rate		7.22%	4.41%	7.12%		16.41%	23.53%	16.65%		

Diagnosed Substance Use Disorders

Special Needs Basic Care - Non-Special Needs Plan

		Alco	ohol			Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	9849	386	10235	0	9849	386	10235
Number of required admin data records excluded	0	28	2	30	0	28	2	30
Numerator Events by Admin Data	0	730	38	768	0	627	39	666
Reported Rate		7.41%	9.84%	7.50%		6.37%	10.10%	6.51%

-		Ot	her			Α	ny	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	9849	386	10235	0	9849	386	10235
Number of required admin data records excluded	0	28	2	30	0	28	2	30
Numerator Events by Admin Data	0	942	32	974	0	1723	85	1808
Reported Rate		9.56%	8.29%	9.52%		17.49%	22.02%	17.66%

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Commercial

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge				
Data Elements	13-17	18+	Total	13-17	18+	Total		
Eligible Member Population	35	469	504	35	469	504		
Number of Required Admin Data Records Excluded	0	1	1	0	1	1		
Numerator Events by Admin Data	9	117	126	12	176	188		
Numerator Events by Supplemental Data	0	0	0	0	0	0		
Reported Rate	25.71%	24.95%	25.00%	34.29%	37.53%	37.30%		

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Commercial - Race

		White						Blac	k or Afric	can Amer	ican	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge				scharge	Within	7 Days of Dise	charge	Within 30 Days of Discharge		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	265	0	265	265	0	265	11	0	11	11	0	11
Numerator	76	0	76	118	0	118	2	0	2	3	0	3
Reported Rate	28.68%						18.18%		18.18%	27.27%		27.27%

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Within	7 Days of Dis	ays of Discharge Within 30 Days of Discharge			Within 7 Days of Discharge			Within 30 Days of Discharge			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	4	0	4	4	0	4	9	0	9	9	0	9
Numerator	0	0	0	0	0	0	3	0	3	4	0	4
Reported Rate	0.00%					0.00%	33.33%		33.33%	44.44%		44.44%

	Na	Native Hawaiian or Other Pacific Islander						Some Other Race				
Data Element	Within	Within 7 Days of Discharge Wi				Within 30 Days of Discharge			charge	Within 30 Days of Discharge		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Direct Indirect		Total Direct Indirect		Total
Eligible Population	0	0	0	0	0	0	16	0	16	16	0	16
Numerator	0	0	0	0	0	0	2	0	2	4	0	4
Reported Rate							12.50%		12.50%	25.00%		25.00%

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Commercial - Race

		7	Two or M	ore Races	S			A	sked but	No Answ	er	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	7 Days of Disc	charge	Within	30 Days of Dis	scharge
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	2	2 0 2			0	2	1		1	1		1
Numerator	0	0 0 0			0	0	0		0	0		0
Reported Rate	0.00%	0.00%				0.00%	0.00%		0.00%	0.00%		0.00%

			Unkr	nown				
Data Element	Within 7 Days of Discharge Within 30 Days of Disch							
	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Population		196	196		196	196		
Numerator		43	43		59	59		
Reported Rate		21.94%	21.94%		30.10%	30.10%		

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Commercial - Ethnicity

			Hispanic	or Latino)			No	ot Hispan	ic or Lati	no	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Disc				scharge	Withir	7 Days of Disc	charge	Within	30 Days of Dis	charge
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		Direct Indirect Total			12 12				260			260
Numerator			2			3			66			107
Reported Rate	16.67%		16.67% 25.00%			25.00%	25.38%		25.38%	41.15%		41.15%

		Α	sked by l	No Answe	er				Unkr	nown		
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge				Withir	7 Days of Disc	charge	Within 30 Days of Discharge			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		Direct Indirect Total 0				0			232			232
Numerator			0			0			58			78
Reported Rate								25.00%	25.00%		33.62%	33.62%

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Medicare Advantage

Data Elements	Within	7 Days of Dise	charge	Within	30 Days of Dis	charge
Data Elements	13-17	18+	Total	13-17	18+	Total
Eligible Member Population	0	2	2	0	2	2
Number of Required Admin Data Records Excluded	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0	0
Reported Rate		0.00%	0.00%		0.00%	0.00%

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Medicare Advantage - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge						n 7 Days of Disc	charge	Within 30 Days of Discharge		
	Direct	Direct Indirect Total Direct				Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	1	0	1	1	0	1	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate	0.00%	0.00% 0.00% 0.00% 0.00%										

		America	an Indian	or Alask	a Native				As	ian			
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	n 7 Days of Disc	charge	Within 30 Days of Discharge			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0				0	0	0	0	0	0	0	0	
Numerator	0	0 0 0			0	0	0	0	0	0	0	0	
Reported Rate													

	Na	tive Haw	aiian or C	Other Pac	ific Island	der			Some Ot	her Race			
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	n 7 Days of Disc	charge	Within 30 Days of Discharge			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0	
Numerator	0	0 0 0			0	0	0	0	0	0	0	0	
Reported Rate													

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Medicare Advantage - Race

		-	Two or M	ore Races	s			A	sked but	No Answ	er	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	7 Days of Disc	charge	Within 30 Days of Discharge		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0				0	0	0		0	0		0
Numerator	0	0 0 0			0	0	0		0	0		0
Reported Rate												

			Unkr	nown				
Data Element	Within 7 Days of Discharge Within 30 Days of Discharge							
	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Population		1	1		1	1		
Numerator		0	0		0	0		
Reported Rate		0.00%	0.00%		0.00%	0.00%		

Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse

Medicare Advantage - Ethnicity

			Hispanic	or Latino)			No	ot Hispan	ic or Lati	no	
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	n 7 Days of Disc	charge	Within 30 Days of Discharge		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		Direct Indirect I otal			0				1			1
Numerator			0			0			0			0
Reported Rate							0.00%		0.00%	0.00%		0.00%

		А	sked by l	No Answe	er				Unkr	nown			
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	7 Days of Disc	charge	Within 30 Days of Discharge			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population		Direct Indirect Total 0				0			1			1	
Numerator			0			0			0			0	
Reported Rate								0.00%	0.00%		0.00%	0.00%	

Pharmacotherapy for Opioid Use Disorder

Commercial

Data Element	Ages 16-64	Ages 65+	Total
Eligible Member Population	160	1	161
Number of required admin data records excluded	0	0	0
Numerator Events by Admin Data	33	1	34
Numerator Events by Supplemental Data	0	0	0
Reported Rate	20.63%	100.00%	21.12%

Pharmacotherapy for Opioid Use Disorder

Commercial - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	98	0	98			12			4
Denominator			98			12			4
Numerator			21			2			2
Reported Rate	21.43%		21.43%	16.67%		16.67%	50.00%		50.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			3
Denominator			0			0			3
Numerator			0			0			1
Reported Rate							33.33%		33.33%

	Two or More Races		Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			44
Denominator			0			0			44
Numerator			0			0			8
Reported Rate								18.18%	18.18%

Pharmacotherapy for Opioid Use Disorder

Commercial - Ethnicity

	Hispanic or Latino Not Hispani					or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology								
Eligible Member Population	7	0	7			94		
Denominator			7			94		
Numerator			1			23		
Reported Rate	14.29%		14.29%	24.47%		24.47%		

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	0		0			60	
Denominator			0			60	
Numerator			0			10	
Reported Rate					16.67%	16.67%	

Pharmacotherapy for Opioid Use Disorder

Medicare Advantage

Data Element	Ages 16-64	Ages 65+	Total
Eligible Member Population	1	0	1
Number of required admin data records excluded	0	0	0
Numerator Events by Admin Data	0	0	0
Numerator Events by Supplemental Data	0	0	0
Reported Rate	0.00%		0.00%

Pharmacotherapy for Opioid Use Disorder

Medicare Advantage - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1	0	1			0			0
Denominator			1			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0		•	0			0
Denominator		•	0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

Pharmacotherapy for Opioid Use Disorder

Medicare Advantage - Ethnicity

	Н	Hispanic or Latino Not Hispanic or Lat				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population	0	0	0			1
Denominator		•	0			1
Numerator			0			0
Reported Rate				0.00%		0.00%

	Asl	red but No Ans	wer		Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology								
Eligible Member Population	0		0			0		
Denominator			0			0		
Numerator			0			0		
Reported Rate								

Adherence to Antipsychotic Medications for Individuals With Schizophrenia

Data Elements	Commercial	Medicare Advantage
Eligible Member Population	184	7
Number of Required Admin Data Records Excluded	22	3
Numerator Events by Admin Data	135	6
Numerator Events by Supplemental Data	0	0
Reported Rate	0.7337	0.8571

Transitions of Care

Medicare Advantage

Data Elements	Notification	n of Inpatient	Admission	Receipt of Discharge Information		Patient Engagement After Inpatient Discharge			Medication Reconciliation Post- Discharge			
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population	26	106	132	26	106	132	26	106	132	26	106	132
Number of Required Exclusions by Admin Data							0	4	4	0	4	4
Numerator events by admin data in eligible population							19	83	102	3	13	16
Current Year's Admin Rate									77.27%			12.12%
Minimum Required Sample Size												
Oversampling Rate												
Number of oversample records												
Number of Records Excluded Because of Valid Data Errors			10			10			10			10
Number of employee/dependent medical records excluded												
Additional Records Added from the Oversample List												
Denominator	25	97	122	25	97	122	25	97	122	25	97	122
Numerator Events by Admin Data							19	76	95	3	13	16
Numerator Events by Medical Record	21	68	89	17	49	66	4	10	14	19	65	84
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate	84.00%	70.10%	72.95%	68.00%	50.52%	54.10%	92.00%	88.66%	89.34%	88.00%	80.41%	81.97%

Transitions of Care

Minnesota Senior Health Options

Data Elements	Notification of Inpatient Admission Receipt		Receipt o	eipt of Discharge Information		Patient Engagement After Inpatient Discharge			Medication Reconciliation Post- Discharge			
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population	0	2392	2392	0	2392	2392	0	2392	2392	0	2392	2392
Number of Required Exclusions by Admin Data							0	204	204	0	204	204
Numerator events by admin data in eligible population							0	1902	1902	0	428	428
Current Year's Admin Rate						•						
Minimum Required Sample Size												
Oversampling Rate												
Number of oversample records												
Number of Records Excluded Because of Valid Data Errors			49			49			49			49
Number of employee/dependent medical records excluded												
Additional Records Added from the Oversample List												
Denominator	0	411	411	0	411	411	0	411	411	0	411	411
Numerator Events by Admin Data							0	344	344	0	73	73
Numerator Events by Medical Record	0	297	297	0	204	204	0	41	41	0	263	263
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	1	1	0	0	0
Reported Rate												

Transitions of Care

Special Needs Basic Care - Special Needs Plan

Data Elements	Notification	n of Inpatient	Admission	Receipt of	Receipt of Discharge Information		Patient Engagement After Inpatient Discharge		Medication Reconciliation Post- Discharge			
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population	459	12	471	459	12	471	459	12	471	459	12	471
Number of Required Exclusions by Admin Data							6	1	7	6	1	7
Numerator events by admin data in eligible population							366	12	378	65	3	68
Current Year's Admin Rate						•	•	'				
Minimum Required Sample Size												
Oversampling Rate												
Number of oversample records												
Number of Records Excluded Because of Valid Data Errors			22			22			22			22
Number of employee/dependent medical records excluded												
Additional Records Added from the Oversample List												
Denominator	400	11	411	400	11	411	400	11	411	400	11	411
Numerator Events by Admin Data							321	11	332	58	3	61
Numerator Events by Medical Record	277	8	285	217	5	222	45	0	45	263	8	271
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate						•	•					

Follow-Up After Emergency Department Visit for People With Multiple High-Risk Chronic Conditions

Medicare Advantage

	7-Day Follow-Up						
Data Elements	Ages 16-64	Ages 65+	Total				
Eligible Member Population	27	90	117				
Number of Required Admin Data Records Excluded	0	7	7				
Numerator Events by Admin Data	18	55	73				
Numerator Events by Supplemental Data	0	0	0				
Reported Rate	66.67%	61.11%	62.39%				

Potentially Harmful Drug-Disease Interactions in the Elderly

Medicare Advantage

		Drug-Disease	Interactions	
Data Elements	History of Falls + Tricyclic Antidepressants, Antipsychotics or Sleep Agents	Dementia + Tricyclic Antidepressants or Anticholinergic Agents	Chronic Renal Failure + Nonaspirin NSAIDs or Cox-2 Selective NSAIDs	Total
Eligible Member Population	44	33	15	92
Number of Required Exclusions by Admin Data	34	11	0	45
Numerator Events by Admin Data	18	7	0	25
Reported Rate	40.91%	21.21%	0.00%	27.17%

Use of High Risk Medications in the Elderly

	Medicare Advantage					
Data Elements	High Risk Medications to Avoid	High Risk Medications to Avoid except for Appropriate Diagnosis	Total			
Eligible Member Population	1100	1100	1100			
Number of Required Exclusions by Admin Data	11	11	11			
Numerator Events by Admin Data	87	18	102			
Reported Rate	7.91%	1.64%	9.27%			

Use of Opioids at High Dosage

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	мѕно	SNBC SNP	SNBC Non-SNP
Eligible Member Population	2652	40	60	15	1115	242	370
Number of Required Exclusions by Admin Data	413	9	7	2	335	29	68
Numerator Events by Admin Data	71	3	4	0	52	22	24
Reported Rate	2.68%	7.50%	6.67%	0.00%	4.66%	9.09%	6.49%

Use of Opioids from Multiple Providers

Commercial

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	3119	3119	3119	
Numerator	117	735	83	
Eligible Member Population	3119	3119	3119	
Number of Required Exclusions by Admin Data	16	16	16	
Numerator Events by Admin Data	117	735	83	
Reported Rate	3.75%	23.57%	2.66%	

Use of Opioids from Multiple Providers

Medicare Advantage

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	49	49	49	
Numerator	3	14	2	
Eligible Member Population	49	49	49	
Number of Required Exclusions by Admin Data	1	1	1	
Numerator Events by Admin Data	3	14	2	
Reported Rate	6.12%	28.57%	4.08%	

Use of Opioids from Multiple Providers

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	76	76	76	
Numerator	6	26	4	
Eligible Member Population	76	76	76	
Number of Required Exclusions by Admin Data	0	0	0	
Numerator Events by Admin Data	6	26	4	
Reported Rate	7.89%	34.21%	5.26%	

Use of Opioids from Multiple Providers

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies
Audit Designation	Reported	Reported	Reported
Measurement Year	2023	2023	2023
Denominator	21	21	21
Numerator	0	5	0
Eligible Member Population	21	21	21
Number of Required Exclusions by Admin Data	0	0	0
Numerator Events by Admin Data	0	5	0
Reported Rate	0.00%	23.81%	0.00%

Use of Opioids from Multiple Providers

Minnesota Senior Health Options

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	1430	1430	1430	
Numerator	37	327	27	
Eligible Member Population	1430	1430	1430	
Number of Required Exclusions by Admin Data	56	56	56	
Numerator Events by Admin Data	37	327	27	
Reported Rate	2.59%	22.87%	1.89%	

Use of Opioids from Multiple Providers

Special Needs Basic Care - Special Needs Plan

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported Reported		Reported	
Measurement Year	2023	2023	2023	
Denominator	281	281	281	
Numerator	16	83	10	
Eligible Member Population	281	281	281	
Number of Required Exclusions by Admin Data	1	1	1	
Numerator Events by Admin Data	16	83	10	
Reported Rate	5.69%	29.54%	3.56%	

Use of Opioids from Multiple Providers

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported Reported		Reported	
Measurement Year	2023	2023	2023	
Denominator	457	457	457	
Numerator	40	133	29	
Eligible Member Population	457	457	457	
Number of Required Exclusions by Admin Data	4	4	4	
Numerator Events by Admin Data	40	133	29	
Reported Rate	8.75%	29.10%	6.35%	

Risk of Continued Opiod Use

Commercial

Data Elements	>= 15 Days			>= 31 Days		
	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	22375	933	23308	22375	933	23308
Number of Required Exclusions by Admin Data	1623	213	1836	1623	213	1836
Numerator Events by Admin Data	426	31	457	122	7	129
Reported Rate	1.90%	3.32%	1.96%	0.55%	0.75%	0.55%

Risk of Continued Opiod Use

Medicare Advantage

Data Elements	>= 15 Days			>= 31 Days		
	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	25	108	133	25	108	133
Number of Required Exclusions by Admin Data	1	36	37	1	36	37
Numerator Events by Admin Data	2	6	8	0	2	2
Reported Rate	8.00%	5.56%	6.02%	0.00%	1.85%	1.50%

Risk of Continued Opiod Use

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	>= 15 Days			>= 31 Days			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	185	0	185	185	0	185	
Number of Required Exclusions by Admin Data	6	0	6	6	0	6	
Numerator Events by Admin Data	5	0	5	2	0	2	
Reported Rate	2.70%		2.70%	1.08%		1.08%	

Risk of Continued Opiod Use

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	>= 15 Days			>= 31 Days			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	44	1	45	44	1	45	
Number of Required Exclusions by Admin Data	4	1	5	4	1	5	
Numerator Events by Admin Data	1	0	1	1	0	1	
Reported Rate	2.27%	0.00%	2.22%	2.27%	0.00%	2.22%	

Risk of Continued Opiod Use

Minnesota Senior Health Options

Data Elements	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	31	969	1000	31	969	1000
Number of Required Exclusions by Admin Data	7	384	391	7	384	391
Numerator Events by Admin Data	16	174	190	14	125	139
Reported Rate	51.61%	17.96%	19.00%	45.16%	12.90%	13.90%

Risk of Continued Opiod Use

Special Needs Basic Care - Special Needs Plan

Data Elements	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	263	0	263	263	0	263
Number of Required Exclusions by Admin Data	28	0	28	28	0	28
Numerator Events by Admin Data	26	0	26	16	0	16
Reported Rate	9.89%		9.89%	6.08%		6.08%

Risk of Continued Opiod Use

Special Needs Basic Care - Non-Special Needs Plan

Deta Elemente	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	560	1	561	560	1	561
Number of Required Exclusions by Admin Data	68	0	68	68	0	68
Numerator Events by Admin Data	40	0	40	22	0	22
Reported Rate	7.14%	0.00%	7.13%	3.93%	0.00%	3.92%

Non-Recommended PSA-Based Screening in Older Men

Data Elements	Medicare Advantage
Eligible Member Population	381
Number of Required Admin Data Records Excluded	57
Numerator Events by Admin Data	131
Reported Rate	0.3438

Adult's Access to Preventive/Ambulatory Health Services

Commercial

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	69919	74773	8224	152916
Number of required exclusions	5	24	6	35
Numerator events by administrative data	65653	71973	8020	145646
Reported rate	93.90%	96.26%	97.52%	95.25%

Adult's Access to Preventive/Ambulatory Health Services

Medicare Advantage

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	14	92	1253	1359
Number of required exclusions	0	0	8	8
Numerator events by administrative data	13	87	1120	1220
Reported rate	92.86%	94.57%	89.39%	89.77%

Adult's Access to Preventive/Ambulatory Health Services

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	1853	938	7	2798
Number of required exclusions	0	1	0	1
Numerator events by administrative data	1355	768	6	2129
Reported rate	73.12%	81.88%	85.71%	76.09%

Adult's Access to Preventive/Ambulatory Health Services

Minnesota Health Care Programs - Managed Care (MN Care)

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	632	446	51	1129
Number of required exclusions	1	0	0	1
Numerator events by administrative data	416	362	33	811
Reported rate	65.82%	81.17%	64.71%	71.83%

Adult's Access to Preventive/Ambulatory Health Services

Minnesota Senior Health Options

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	0	0	9209	9209
Number of required exclusions	0	0	250	250
Numerator events by administrative data	0	0	8951	8951
Reported rate			97.20%	97.20%

Adult's Access to Preventive/Ambulatory Health Services

Special Needs Basic Care - Special Needs Plan

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	586	1283	4	1873
Number of required exclusions	1	1	0	2
Numerator events by administrative data	556	1266	4	1826
Reported rate	94.88%	98.67%	100.00%	97.49%

Adult's Access to Preventive/Ambulatory Health Services

Special Needs Basic Care - Non-Special Needs Plan

Data Elements	Ages 20-44	Ages 45-64	Ages 65+	Total
Eligible member population	4053	5441	90	9584
Number of required exclusions	3	17	1	21
Numerator events by administrative data	3506	4953	78	8537
Reported rate	86.50%	91.03%	86.67%	89.08%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Commercial

			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
_	Eligible member population	43	4	128	175	43	4	128	175
	Number of required exclusions	0	0	0	0	0	0	0	0
13- Old	Numerator events by administrative data	17	3	61	81	5	1	30	36
	Reported rate	39.53%	75.00%	47.66%	46.29%	11.63%	25.00%	23.44%	20.57%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	2286	235	807	3328	2286	235	807	3328
≺e Ids	Number of required exclusions	7	2	2	11	7	2	2	11
# Ö	Numerator events by administrative data	819	81	259	1159	298	34	89	421
1 %	Reported rate	35.83%	34.47%	32.09%	34.83%	13.04%	14.47%	11.03%	12.65%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	73	12	14	99	73	12	14	99
45 46	Number of required exclusions	2	1	0	3	2	1	0	3
	Numerator events by administrative data	20	4	4	28	3	0	0	3
+ 29	Reported rate	27.40%	33.33%	28.57%	28.28%	4.11%	0.00%	0.00%	3.03%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	2402	251	949	3602	2402	251	949	3602
ta	Number of required exclusions	9	3	2	14	9	3	2	14
₽	Numerator events by administrative data	856	88	324	1268	306	35	119	460
	Reported rate	35.64%	35.06%	34.14%	35.20%	12.74%	13.94%	12.54%	12.77%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Commercial - Race

			Wh	nite				Blac	k or Afric	an Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engager	Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Initiation of SUD Treatment Direct Indirect Total 2196 0 2196			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	2196	0	2196	2196	0	2196	114	0	114	114	0	114
Numerator	2196 0 2196 734 0 734		280	280 0 280		34	0	34	9	0	9	
Reported Rate	33.42%			12.75%		12.75%	29.82%		29.82%	7.89%		7.89%

		American Indian Initiation of SUD Treatment Direct Indirect Total 34 0 34 12 0 12			a Native				As	ian		
Data Element	Initiati	irect Indirect Total 34 0 34			Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect Total		Total	Direct	Indirect	Total
Eligible Population	34			34 0 34		50	0	50	50	0	50	
Numerator	12	0	12	3	0	3	24	0	24	6	0	6
Reported Rate	35.29%			8.82%		8.82%	48.00%		48.00%	12.00%		12.00%

	Na	tive Hawa	aiian or C	ther Pac	ific Islan	der			Some Ot	her Race		
Data Element	Initiati	Native Hawaiian or O Initiation of SUD Treatment Direct Indirect Total 1 0 1 1 0 1			ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct Indirect Total			Direct	Indirect	Total
Eligible Population	1			1	1 0 1		95	0	95	95	0	95
Numerator	1	0	1	1	0	1	32	0	32	12	0	12
Reported Rate	100.00%					100.00%	33.68%		33.68%	12.63%		12.63%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Commercial - Race

		7	wo or M	ore Race	s			As	sked but	No Answ	er	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiation	on of SUD Tre	atment	Engage	ment of SUD T	reatment
	Direct	Initiation of SUD Treatment Direct Indirect Total 8 0 8		Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	8	0	8	8	0	8	3		3	3		3
Numerator	8 0 8 2 0 2		0	0	0	1		1	1		1	
Reported Rate	25.00%	2 0 2		0.00% 0.00%		33.33%		33.33%	33.33%		33.33%	

			Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		1101	1101		1101	1101
Numerator		428	428		148	148
Reported Rate		38.87%	38.87%		13.44%	13.44%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Commercial - Ethnicity

		Direct Indirect Total Direct Indirect To						No	t Hispan	ic or Lati	no	
Data Element	Initiati				Engagement of SUD Treatment			on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			82			82			2181			2181
Numerator			28			10			711			256
Reported Rate	34.15%			12.20%		12.20%	32.60%		32.60%	11.74%		11.74%

		Α	sked by l	No Answe	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Asked by N Initiation of SUD Treatment Direct Indirect Total 0 0		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			1339			1339
Numerator		0				0			529			194
Reported Rate								39.51%	39.51%		14.49%	14.49%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MSHO (Minnesota Senior Health Options)

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
'. 'V ()	Number of required exclusions	0	0	0	0	0	0	0	0
13- O∈ ₹e	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	2	1	3	0	2	1	3
d) 40	Number of required exclusions	0	0	0	0	0	0	0	0
± ō	Numerator events by administrative data	0	0	1	1	0	0	0	0
18	Reported rate		0.00%	100.00%	33.33%		0.00%	0.00%	0.00%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	164	122	75	361	164	122	75	361
4 4	Number of required exclusions	10	11	1	22	10	11	1	22
1 + 0	Numerator events by administrative data	69	41	35	145	11	3	3	17
65	Reported rate	42.07%	33.61%	46.67%	40.17%	6.71%	2.46%	4.00%	4.71%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	164	124	76	364	164	124	76	364
ta	Number of required exclusions	10	11	1	22	10	11	1	22
₽	Numerator events by administrative data	69	41	36	146	11	3	3	17
	Reported rate	42.07%	33.06%	47.37%	40.11%	6.71%	2.42%	3.95%	4.67%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MSHO (Minnesota Senior Health Options) - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	263	0	263	263	0	263	78	0	78	78	0	78
Numerator	100	0	100	11	0	11	37	0	37	5	0	5
Reported Rate	38.02%	38.02% 38.02%		4.18%		4.18%	47.44%		47.44%	6.41%		6.41%

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD T	reatment
	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	15	0	15	15	0	15	5	0	5	5	0	5
Numerator	7	0	7	1	0	1	2	0	2	0	0	0
Reported Rate	46.67%		46.67%	6.67%		6.67%	40.00%		40.00%	0.00%		0.00%

	Na	tive Haw	aiian or C	Other Pac	ific Island	der			Some Ot	her Race		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MSHO (Minnesota Senior Health Options) - Race

		7	Two or Mo	ore Race	s			A	sked but	No Answ	er	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct Indirect Total		Direct	Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	0		0	0		0
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate												

			Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment
	Direct Indirect Total Direct Indirect Tot					Total
Eligible Population		3	3		3	3
Numerator		0	0		0	0
Reported Rate		0.00%	0.00%		0.00%	0.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MSHO (Minnesota Senior Health Options) - Ethnicity

			Hispanic	or Latino)			No	t Hispan	ic or Lati	no	
Data Element	Initiati	Initiation of SUD Treatm		Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			14			14			320			320
Numerator			4			0			130			15
Reported Rate	28.57%		28.57%	0.00%		0.00%	40.63%		40.63%	4.69%		4.69%

		Α	sked by l	No Answe	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			30			30
Numerator			0			0			12			2
Reported Rate								40.00%	40.00%		6.67%	6.67%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Medicare Advantage

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
' '	Number of required exclusions	0	0	0	0	0	0	0	0
1 .: 0 -	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	4	0	5	9	4	0	5	9
Υe Ids	Number of required exclusions	0	0	0	0	0	0	0	0
# Ö	Numerator events by administrative data	2	0	2	4	0	0	0	0
18	Reported rate	50.00%		40.00%	44.44%	0.00%		0.00%	0.00%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
_	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	19	2	5	26	19	2	5	26
4 4	Number of required exclusions	0	1	0	1	0	1	0	1
	Numerator events by administrative data	1	2	1	4	0	0	0	0
9	Reported rate	5.26%	100.00%	20.00%	15.38%	0.00%	0.00%	0.00%	0.00%

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	23	2	10	35	23	2	10	35
ta	Number of required exclusions	0	1	0	1	0	1	0	1
₽	Numerator events by administrative data	3	2	3	8	0	0	0	0
	Reported rate	13.04%	100.00%	30.00%	22.86%	0.00%	0.00%	0.00%	0.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Medicare Advantage - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	29	0	29	29	0	29	0	0	0	0	0	0
Numerator	7	0	7	0	0	0	0	0	0	0	0	0
Reported Rate	24.14%		24.14%	0.00%		0.00%						

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	1	0	1	1	0	1	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate	0.00%		0.00%	0.00%		0.00%						

	Na	tive Haw	aiian or C	Other Pac	ific Islan	der			Some Ot	her Race		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	1	0	1	1	0	1	0	0	0	0	0	0
Numerator	1	0	1	0	0	0	0	0	0	0	0	0
Reported Rate	100.00%		100.00%	0.00%		0.00%						

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Medicare Advantage - Race

		7	wo or M	ore Race	S			A	sked but	No Answ	er	
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Direct Indirect Total D		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0		0	0		0
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate												

			Unkr	nown				
Data Element	Initiation of SUD Treatment Engagement of SUD Treatment							
	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Population		4	4		4	4		
Numerator		0	0		0	0		
Reported Rate		0.00%	0.00%		0.00%	0.00%		

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Medicare Advantage - Ethnicity

			Hispanic	or Latino)			No	t Hispan	ic or Lati	no	
Data Element	Initiati	Initiation of SUD Treate		Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			31			31
Numerator			0			0			7			0
Reported Rate							22.58%		22.58%	0.00%		0.00%

		Α	sked by l	No Answ	er				Unkr	nown		
Data Element	Initiati	on of SUD Tre	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			4			4
Numerator			0			0			1			0
Reported Rate								25.00%	25.00%		0.00%	0.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MA Expand F&C)

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	1	0	0	1	1	0	0	1
' 'V T	Number of required exclusions	0	0	0	0	0	0	0	0
13- Q ≺ e	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate	0.00%			0.00%	0.00%			0.00%

			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	38	19	51	108	38	19	51	108
, ds	Number of required exclusions	2	0	2	4	2	0	2	4
8+ Ye	Numerator events by administrative data	20	7	22	49	7	2	6	15
1 2	Reported rate	52.63%	36.84%	43.14%	45.37%	18.42%	10.53%	11.76%	13.89%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	ıt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	0	0	0	0	0	0	0
Υe Ids	Number of required exclusions	0	0	0	0	0	0	0	0
	Numerator events by administrative data	0	0	0	0	0	0	0	0
65+	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	39	19	51	109	39	19	51	109
ta	Number of required exclusions	2	0	2	4	2	0	2	4
₽	Numerator events by administrative data	20	7	22	49	7	2	6	15
	Reported rate	51.28%	36.84%	43.14%	44.95%	17.95%	10.53%	11.76%	13.76%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MA Expand F&C) - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	70	0	70	70	0	70	22	0	22	22	0	22
Numerator	33	0	33	13	0	13	11	0	11	1	0	1
Reported Rate	47.14%			18.57%		18.57%	50.00%		50.00%	4.55%		4.55%

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	Initiation of SUD Treatment Direct Indirect Total			Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
			Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	12	0	12	12	0	12	5	0	5	5	0	5
Numerator	4	0	4	1	0	1	1	0	1	0	0	0
Reported Rate	33.33%	33.33% 33.33%		8.33%		8.33%	20.00%		20.00%	0.00%		0.00%

	Na	tive Hawa	aiian or C	ther Pac	ific Islan	der			Some Ot	her Race		
Data Element	Initiati	Native Hawaiian or Ot Initiation of SUD Treatment rect Indirect Total 0 0 0 0 0			Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect Total		Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0 0 0		0	0	0	0	0	0	0	0	0
Reported Rate		0 0 0										

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MA Expand F&C) - Race

		7	wo or M	ore Race	S			A	sked but	No Answ	er	
Data Element	Initiati	on of SUD Trea	atment	Engager	Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	0		0	0		0
Numerator	0 0 0		0	0	0	0		0	0		0	
Reported Rate		0 0 0										

			Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		0	0		0	0
Numerator		0	0		0	0
Reported Rate						

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MA Expand F&C) - Ethnicity

		Hispanic Initiation of SUD Treatment Direct Indirect Total 12)			No	t Hispan	ic or Lati	no		
Data Element	Initiati				Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			12			12			80			80	
Numerator			6			2			37			9	
Reported Rate	50.00%	50.00% 50.00%		16.67%		16.67%	46.25%		46.25%	11.25%		11.25%	

		Α	sked by l	No Answe	er				Unkr	nown		
Data Element	Initiati	Asked by Note Initiation of SUD Treatment Direct		Engager	Engagement of SUD Treatment			on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			17			17
Numerator			0			0			6			4
Reported Rate		Initiation of SUD Treatment					35.29%	35.29%		23.53%	23.53%	

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MN Care)

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
' '	Number of required exclusions	0	0	0	0	0	0	0	0
1 .: 0 -	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	11	0	9	20	11	0	9	20
Υe ids	Number of required exclusions	0	0	0	0	0	0	0	0
# Ö	Numerator events by administrative data	6	0	4	10	1	0	0	1
18	Reported rate	54.55%		44.44%	50.00%	9.09%		0.00%	5.00%

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	ıt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	0	0	0	0	0	0	0
Υe. Ids	Number of required exclusions	0	0	0	0	0	0	0	0
	Numerator events by administrative data	0	0	0	0	0	0	0	0
65+	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	11	0	9	20	11	0	9	20
<u> </u>	Number of required exclusions	0	0	0	0	0	0	0	0
₽	Numerator events by administrative data	6	0	4	10	1	0	0	1
	Reported rate	54.55%		44.44%	50.00%	9.09%		0.00%	5.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MN Care) - Race

			Wh	nite				Blac	k or Afric	an Amer	rican	
Data Element	Initiati	Initiation of SUD Treatment Engagement of SU				reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total
Eligible Population	18	0	18	18	0	18	1	0	1	1	0	1
Numerator	9	0	9	1	0	1	1	0	1	0	0	0
Reported Rate	50.00%	50.00% 50.00% 5.56% 5.56%			100.00%		100.00%	0.00%		0.00%		

		America	n Indian	or Alask	a Native				As	ian		
Data Element	Initiati	Initiation of SUD Treatment Engagement of SUD				reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	irect Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	1	1 0 1		1	0	1	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate	0.00%	.00% 0.00% 0				0.00%						

	Na	tive Hawa	aiian or C	ther Pac	ific Islan	der			Some Ot	her Race			
Data Element	Initiati	Initiation of SUD Treatment			ment of SUD T	reatment	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0	Direct Indirect Total I 0 0 0		0	0	0	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	0	0	0	
Reported Rate		0 0											

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MN Care) - Race

		7	wo or M	ore Race	S			A	sked but	No Answ	er	
Data Element	Initiati	Initiation of SUD Treatment Engagement of SUD Treatment				Initiati	on of SUD Tre	atment	Engagement of SUD Treatment			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	Direct Indirect Total 0 0 0		0 0 0		0		0	0		0	
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate												

			Unkr	nown		
Data Element						
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		0	0		0	0
Numerator		0	0		0	0
Reported Rate						

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

MHCP-MC (MN Care) - Ethnicity

		ı	Hispanic	or Latino)			No	t Hispan	ic or Lati	no		
Data Element	Initiati	on of SUD Trea	atment	Engager	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total	
Eligible Population			1			1			17			17	
Numerator			0			0			9			1	
Reported Rate	0.00%	0.00%		0.00%		0.00%	52.94%		52.94%	5.88%		5.88%	

		А	sked by l	No Answ	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total		Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			0			0			2			2
Numerator			0			0			1			0
Reported Rate								50.00%	50.00%		0.00%	0.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Special Needs Plan

			Initiation of S	UD Treatment		E	ingagement of	nt of SUD Treatment		
	Data Elements		Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total	
	Eligible member population	0	0	0	0	0	0	0	0	
' '	Number of required exclusions	0	0	0	0	0	0	0	0	
1 .: 0 -	Numerator events by administrative data	0	0	0	0	0	0	0	0	
	Reported rate									

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	57	38	65	160	57	38	65	160
, ds	Number of required exclusions	1	2	0	3	1	2	0	3
8+ Ye	Numerator events by administrative data	28	9	23	60	5	3	4	12
1 2	Reported rate	49.12%	23.68%	35.38%	37.50%	8.77%	7.89%	6.15%	7.50%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	0	0	0	0	0	0	0
4 4	Number of required exclusions	0	0	0	0	0	0	0	0
	Numerator events by administrative data	0	0	0	0	0	0	0	0
99	Reported rate								

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	57	38	65	160	57	38	65	160
ta	Number of required exclusions		2	0	3	1	2	0	3
₽	Numerator events by administrative data	28	9	23	60	5	3	4	12
	Reported rate		23.68%	35.38%	37.50%	8.77%	7.89%	6.15%	7.50%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Special Needs Plan - Race

			Wh	nite				Blac	k or Afric	can Amer	ican		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct Indirect Total		Direct	Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total		
Eligible Population	102			102	0	102	49	0	49	49	0	49	
Numerator	33	0	33	10	0	10	24	0	24	2	0	2	
Reported Rate	32.35%	32.35% 32.35% 9.80				9.80%	48.98%		48.98%	4.08%		4.08%	

	American Indian or Alaska Native						Asian						
Data Element	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	3	0	3	3	0	3	5	0	5	5	0	5	
Numerator	1	0	1	0	0	0	2	0	2	0	0	0	
Reported Rate	33.33%		33.33%	0.00%		0.00%	40.00%		40.00%	0.00%		0.00%	

	Native Hawaiian or Other Pacific Islander						Some Other Race						
Data Element	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	0	0	0	
Reported Rate													

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Special Needs Plan - Race

	Two or More Races						Asked but No Answer						
Data Element	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD T	reatment	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	0		0	0		0	
Numerator	0	0	0	0	0	0	0		0	0		0	
Reported Rate													

	Unknown								
Data Element	Initiat	ion of SUD Tre	atment	Engagement of SUD Treatmen					
	Direct	Indirect	Total	Direct	Indirect Total				
Eligible Population		1	1		1	1			
Numerator		0	0		0	0			
Reported Rate		0.00%	0.00%		0.00%	0.00%			

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Special Needs Plan - Ethnicity

	Hispanic or Latino							Not Hispanic or Latino						
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Population			1			1			151			151		
Numerator			1			1			59			11		
Reported Rate	100.00%		100.00%	100.00%		100.00%	39.07%		39.07%	7.28%		7.28%		

	Asked by No Answer						Unknown						
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		reatment	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			0			0			8			8	
Numerator			0			0			0			0	
Reported Rate								0.00%	0.00%		0.00%	0.00%	

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Non-Special Needs Plan

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
' '	Number of required exclusions	0	0	0	0	0	0	0	0
1 .: 0 -	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	323	198	420	941	323	198	420	941
≺e ds	Number of required exclusions	1	0	7	8	1	0	7	8
# ō	Numerator events by administrative data	138	75	176	389	28	17	35	80
18	Reported rate	42.72%	37.88%	41.90%	41.34%	8.67%	8.59%	8.33%	8.50%

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	1	0	1	2	1	0	1	2
Υeg	Number of required exclusions	0	0	0	0	0	0	0	0
£ Ö	Numerator events by administrative data	0	0	1	1	0	0	0	0
99	Reported rate	0.00%		100.00%	50.00%	0.00%		0.00%	0.00%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	324	198	421	943	324	198	421	943
tal	Number of required exclusions	1	0	7	8	1	0	7	8
₽	Numerator events by administrative data	138	75	177	390	28	17	35	80
	Reported rate	42.59%	37.88%	42.04%	41.36%	8.64%	8.59%	8.31%	8.48%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Non-Special Needs Plan - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engagei	Engagement of SUD Treatment Initiation of SUD Treatment Engagement of SUD Treatment Engagement of SUD Treatment Engagement of SUD Treatment Direct Indirect Total Direct Indirect Indirect <th>reatment</th>				reatment			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total			
Eligible Population	482	0	482	482	0	482	379	0	379	379	0	379
Numerator	183 0 183			35	0	35	175	0	175	38	0	38
Reported Rate	37.97%	183 0 183				7.26%	46.17%	·	46.17%	10.03%		10.03%

		America	n Indian	or Alask	a Native				As	ian		
Data Element	Initiati	American Indian Initiation of SUD Treatment Direct Indirect Total 65 0 65 25 0 25 38.46% 38.46%	Engager	Engagement of SUD Treatment			on of SUD Tre	atment	Engagement of SUD Treatment			
	DirectIndirectTotal65065		Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	65	0	65	65	0	65	11 0			11	0	11
Numerator	25	0	25	5	0	5	6	0	6	1	0	1
Reported Rate	38.46%	25 0 25			7.69% 7.69%		54.55%		54.55%	9.09%		9.09%

	Na	tive Haw	aiian or C	ther Pac	ific Island	der			Some Ot	her Race	ļ.	
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	2	0	2	2	0	2	0	0	0	0	0	0
Numerator	1	0	1	1	0	1	0	0	0	0	0	0
Reported Rate	50.00%	Initiation of SUD Treatment Direct Indirect Total 2 0 2 1 0 1			50.00% 50.00%							

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Non-Special Needs Plan - Race

		7	Two or M	ore Race	S			A	sked but	No Answ	er	
Data Element	Initiati	on of SUD Tre	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0		0	0		0
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate		Initiation of SUD Treatment Direct Indirect Total 0 0 0 0 0										

			Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		4	4		4	4
Numerator		0	0		0	0
Reported Rate		0.00%	0.00%		0.00%	0.00%

Initiation/Engagement of Alcohol Other Drug Dependence Treatment

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity

		J.J.						No	t Hispan	ic or Lati	no	
Data Element	Initiati				Engagement of SUD Treatment			on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct				Direct Indirect Total			Indirect	Total	Direct	Indirect	Total
Eligible Population			42	42		42			803			803
Numerator		11				3			334			66
Reported Rate	26.19%	6.19% 26.19%				7.14%	41.59%		41.59%	8.22%		8.22%

		Α	sked by I	No Answe	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD Ti	reatment
	Asked by Normal Initiation of SUD Treatment Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			0			0			98			98
Numerator			0			0			45			11
Reported Rate		Initiation of SUD Treatment					45.92%	45.92%		11.22%	11.22%	

Prenatal and Postpartum Care

Postpartum Timliness of **Data Element Prenatal Care** Care Data Collection Methodology Н Н Eligible Member Population 4568 4568 Number of Required Admin Data Records 0 0 Excluded Numerator Events by Admin Data on 2748 2837 Eligible Population Current Year's Admin Rate 60.16% 62.11% Minimum Required Sample Size Oversampling Rate Number of Oversample Records Number of original sample records 0 0 excluded because of valid data errors Number of Employee/Dependent Medical Records Excluded Records Added from the Oversample List Denominator 411 411 Numerator Events by Admin Data 242 259 78 Numerator Events by Medical Record 110 Reported rate 77.86% 89.78%

Commercial

Prenatal and Postpartum Care

Commercial - Race Timeliness of Prenatal Care

		White		Black	or African Ame	erican	American	Indian and Alas	ska Native
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2733	0	2733			110			17
Denominator			233			10			2
Numerator			186			9			1
Reported Rate	79.83%		79.83%	90.00%		90.00%	50.00%		50.00%

		Asian		Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	218	0	218			3			132	
Denominator			18			0			11	
Numerator			14			0			8	
Reported Rate	77.78%		77.78%				72.73%		72.73%	

	Two or More Races		Asl	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			7			1348
Denominator			0			0			137
Numerator			0			0			102
Reported Rate								74.45%	74.45%

Prenatal and Postpartum Care

Commercial - Race Postpartum Care

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2733	0	2733			110			17
Denominator			233			10			2
Numerator			213			9			2
Reported Rate	91.42%		91.42%	90.00%		90.00%	100.00%		100.00%

		Asian		Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	218	0	218			3			132	
Denominator			18			0			11	
Numerator			17			0			10	
Reported Rate	94.44%		94.44%				90.91%		90.91%	

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			7			1348
Denominator			0			0			137
Numerator			0			0			118
Reported Rate								86.13%	86.13%

Prenatal and Postpartum Care

Commercial - Ethnicity Timliness of Prenatal Care

	н	ispanic or Lati	no	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	136	0	136			2787
Denominator			9			243
Numerator			5			193
Reported Rate	55.56%		55.56%	79.42%		79.42%

	Asl	red but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			1645	
Denominator			0			159	
Numerator			0			122	
Reported Rate					76.73%	76.73%	

Prenatal and Postpartum Care

Commercial - Ethnicity Postpartum Care

	н	ispanic or Lati	no	Not	Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	136	0	136			2787
Denominator			9			243
Numerator			6			225
Reported Rate	66.67%		66.67%	92.59%		92.59%

	Asl	red but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	0		0			1645	
Denominator			0			159	
Numerator			0			138	
Reported Rate					86.79%	86.79%	

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Element	Timliness of Prenatal Care	Postpartum Care
Data Collection Methodology	Н	Н
Eligible Member Population	169	169
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	82	92
Current Year's Admin Rate	48.52%	54.44%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	169	169
Numerator Events by Admin Data	82	93
Numerator Events by Medical Record	71	45
Reported rate	90.53%	81.66%

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (Families and Children) - Race Timeliness of Prenatal Care

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	96	0	96			26			3
Denominator			96			26			3
Numerator			87			21			3
Reported Rate	90.63%		90.63%	80.77%		80.77%	100.00%		100.00%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	7	0	7			2			8
Denominator			7			2			8
Numerator			6			2			8
Reported Rate	85.71%		85.71%	100.00%		100.00%	100.00%		100.00%

	Tv	wo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			11			16	
Denominator			0			11			16	
Numerator			0			10			16	
Reported Rate				90.91%		90.91%		100.00%	100.00%	

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (Families and Children) - Race Postpartum Care

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	96	0	96			26			3	
Denominator			96			26			3	
Numerator			78			20			1	
Reported Rate	81.25%		81.25%	76.92%		76.92%	33.33%		33.33%	

		Asian N			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	7	0	7			2			8	
Denominator			7			2			8	
Numerator			6			2			7	
Reported Rate	85.71%		85.71%	100.00%		100.00%	87.50%		87.50%	

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			11			16
Denominator			0			11			16
Numerator			0			9			15
Reported Rate				81.82%		81.82%		93.75%	93.75%

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity Timliness of Prenatal Care

	н	ispanic or Lati	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	44	0	44			94	
Denominator			44			94	
Numerator			41			84	
Reported Rate	93.18%		93.18%	89.36%		89.36%	

	Asl	red but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			31
Denominator			0			31
Numerator			0			28
Reported Rate					90.32%	90.32%

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity Postpartum Care

	н	ispanic or Lati	no	Not	: Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	44	0	44			94
Denominator			44			94
Numerator			35			78
Reported Rate	79.55%		79.55%	82.98%		82.98%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	0		0			31
Denominator			0			31
Numerator			0			25
Reported Rate					80.65%	80.65%

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (MN Care)

Data Element	Timliness of Prenatal Care	Postpartum Care
Data Collection Methodology	Α	Α
Eligible Member Population	3	3
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population		
Current Year's Admin Rate		
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors		
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	3	3
Numerator Events by Admin Data	1	1
Numerator Events by Medical Record		
Reported rate	33.33%	33.33%

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (MN Care) - Race Timeliness of Prenatal Care

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	А	А	Α	А	А	Α	А	А	
Eligible Member Population	3	0	3			0			0	
Denominator			3			0			0	
Numerator			1			0			0	
Reported Rate	33.33%		33.33%							

		Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А	А	А	Α	A	А	
Eligible Member Population	0	0	0		•	0		•	0	
Denominator			0	1		0			0	
Numerator			0			0			0	
Reported Rate										

	Tv	Two or More Races		Asi	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α		Α		А	Α	
Eligible Member Population	0	0	0			0			0	
Denominator		•	0			0			0	
Numerator			0			0			0	
Reported Rate										

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (MN Care) - Race Postpartum Care

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	Α	A	Α	А	А	Α	А	А	
Eligible Member Population	3	0	3			0		•	0	
Denominator			3			0			0	
Numerator			1			0			0	
Reported Rate	33.33%		33.33%							

		Asian		Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	А	А	А	Α	А	Α	А	А
Eligible Member Population	0	0	0			0		•	0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	Two or More Races		Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	Α	А	Α		Α		А	Α
Eligible Member Population	0	0	0			0			0
Denominator		•	0			0			0
Numerator			0			0			0
Reported Rate									

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity Timliness of Prenatal Care

	н	ispanic or Lati	no	Not	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	А	Α	А	Α	Α	А		
Eligible Member Population	1	0	1			2		
Denominator			1			2		
Numerator			0			1		
Reported Rate	0.00%		0.00%	50.00%		50.00%		

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			А		Α	А	
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

Prenatal and Postpartum Care

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity Postpartum Care

	н	ispanic or Lati	Not	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α	Α	Α	
Eligible Member Population	1	0	1			2	
Denominator			1			2	
Numerator			0			1	
Reported Rate	0.00%		0.00%	50.00%		50.00%	

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			А		Α	А	
Eligible Member Population	0		0			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

Prenatal and Postpartum Care

Special Needs Basic Care - Non-Special Needs Plan

Data Element	Timliness of Prenatal Care	Postpartum Care
Data Collection Methodology	Α	Α
Eligible Member Population	39	39
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population		
Current Year's Admin Rate		
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors		
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	39	39
Numerator Events by Admin Data	24	14
Numerator Events by Medical Record		
Reported rate	61.54%	35.90%

Prenatal and Postpartum Care

Special Needs Basic Care - Non-Special Needs Plan - Race Timeliness of Prenatal Care

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α	Α	Α	Α	А	Α	
Eligible Member Population	14	0	14			23			1	
Denominator			14			23			1	
Numerator			12			11			1	
Reported Rate	85.71%		85.71%	47.83%		47.83%	100.00%		100.00%	

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Α	А	А	А	Α	Α	Α	А	Α
Eligible Member Population	1	0	1			0			0
Denominator			1			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	Tv	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	А		Α		А	А	
Eligible Member Population	0	0	0			0			0	
Denominator			0			0			0	
Numerator			0			0			0	
Reported Rate										

Prenatal and Postpartum Care

Special Needs Basic Care - Non-Special Needs Plan - Race Postpartum Care

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	А	А	Α	А	Α	А	А	Α	
Eligible Member Population	14	0	14			23			1	
Denominator			14			23			1	
Numerator			7			7			0	
Reported Rate	50.00%		50.00%	30.43%		30.43%	0.00%		0.00%	

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Α	А	А	А	Α	А	Α	А	Α	
Eligible Member Population	1	0	1			0		•	0	
Denominator		•	1			0			0	
Numerator			0			0			0	
Reported Rate	0.00%		0.00%							

	Two or More Races			Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	А	А	А	Α		Α		А	Α	
Eligible Member Population	0	0	0			0			0	
Denominator		•	0			0			0	
Numerator			0			0			0	
Reported Rate										

Prenatal and Postpartum Care

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity Timliness of Prenatal Care

	н	ispanic or Lati	no	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Direct Indirect			
Data Collection Methodology	Α	Α	А	Α	Α	А		
Eligible Member Population	2	0	2			36		
Denominator			2			36		
Numerator			1			23		
Reported Rate	50.00%		50.00%	63.89%		63.89%		

	Asi	red but No Ans	wer	Unknown					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total			
Data Collection Methodology			А		Α	А			
Eligible Member Population	0		0			1			
Denominator			0			1			
Numerator			0			0			
Reported Rate					0.00%	0.00%			

Prenatal and Postpartum Care

Special Needs Basic Care - Non-Special Needs Plan - Ethnicity Postpartum Care

	н	ispanic or Lati	no	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	Α	Α	А	Α	Α	А		
Eligible Member Population	2	0	2			36		
Denominator			2			36		
Numerator			0			14		
Reported Rate	0.00%		0.00%	38.89%		38.89%		

	Asi	ked but No Ans	wer	Unknown					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total			
Data Collection Methodology			А		Α	Α			
Eligible Member Population	0		0			1			
Denominator			0			1			
Numerator			0			0			
Reported Rate					0.00%	0.00%			

Well Child Visits in the First 30 Months of Life

Commercial

Data Elements	First 15 Months	15 Months - 30 Months
Eligible Member Population	3079	2986
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data	2367	2551
Numerator Events by Supplemental Data	0	0
Reported Rate	76.88%	85.43%

Commercial - Race

	White						Black or African American						
Data Element	First 15 Months			15 M	15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	1608	0	1608	1933	0	1933	58	0	58	84	0	84	
Numerator	1310	0	1310	1729	0	1729	39	0	39	58	0	58	
Reported Rate	81.47%		81.47%	89.45%		89.45%	67.24%		67.24%	69.05%		69.05%	

Commercial - Race

	American Indian or Alaska Native						Asian					
Data Element	First 15 Months			15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	13	0	13	8	0	8	131	0	131	154	0	154
Numerator	9	0	9	6	0	6	89	0	89	134	0	134
Reported Rate	69.23%		69.23%	75.00%		75.00%	67.94%		67.94%	87.01%		87.01%

Well Child Visits in the First 30 Months of Life

Commercial - Race

		Native Hawaiian or Other Pacific Islander						Some Other Race					
Data Element	Data Element Direct Indirect Total			15 Months - 30 Months			First 15 Months			15 Months - 30 Months			
				Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	8	0	8	6	0	6	120	0	120	125	0	125	
Numerator	5	0	5	5	0	5	85	0	85	109	0	109	
Reported Rate	62.50%		62.50%	83.33%		83.33%	70.83%		70.83%	87.20%		87.20%	

Commercial - Race

	Two or More Races						Asked but No Answer					
Data Element	First 15 Months Direct Indirect Total			15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
				Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	1	0	1	1	0	1	1		1	1		1
Numerator	1	0	1	1	0	1	0		0	1		1
Reported Rate	100.00%		100.00%	100.00%		100.00%	0.00%		0.00%	100.00%		100.00%

Commercial - Race

		Unknown									
Data Element	F	irst 15 Month	ıs	15 Months - 30 Months							
	Direct	Indirect	Total	Direct	Indirect	Total					
Eligible Member Population		1139	1139		674	674					
Numerator		829	829		508	508					
Reported Rate		72.78%	72.78%		75.37%	75.37%					

Well Child Visits in the First 30 Months of Life

Commercial - Ethnicity

			Hispanic	or Latino			Not Hispanic or Latino						
Data Element	F	First 15 Months			onths - 30 Mo	onths	First 15 Months			15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct Indirect Total		Total	Direct	Indirect	Total	
Eligible Member Population			108			97			2235			1952	
Numerator			80			87			1786			1728	
Reported Rate	74.07%		74.07%	89.69%		89.69%	79.91%		79.91%	88.52%		88.52%	

Commercial - Ethnicity

		Asked by No Answer						Unknown						
Data Element	F	First 15 Months			15 Months - 30 Months			First 15 Months			15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct Indirect Total		Total	Direct	Indirect	Total		
Eligible Member Population			0			0			736			937		
Numerator			0			0			501			736		
Reported Rate								68.07%	68.07%		78.55%	78.55%		

Well Child Visits in the First 30 Months of Life

MHCP-MC (MA Expand F&C)

Data Elements	First 15 Months	15 Months - 30 Months
Eligible Member Population	72	13
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data	26	9
Numerator Events by Supplemental Data	0	0
Reported Rate	36.11%	69.23%

MHCP-MC (MA Expand F&C) - Race

			Wh	nite			Black or African American						
Data Element	F	irst 15 Month	ıs	15 M	onths - 30 Mo	onths	F	irst 15 Month	s	15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	16	0	16	5	0	5	16	0	16	3	0	3	
Numerator	6	0	6	4	0	4	3	0	3	3	0	3	
Reported Rate	37.50%	7.50% 37.50%			80.00% 80.00%			18.75% 18.75%				100.00%	

MHCP-MC (MA Expand F&C) - Race

		Ameri	ican Indian	or Alaska	Native		Asian						
Data Element	First 15 Months			15 M	15 Months - 30 Months			irst 15 Month	s	15 Months - 30 Months			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Direct Indirect Total			Indirect	Total	
Eligible Member Population	1	0	1	0	0	0	4	0	4	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	0	0	0	
Reported Rate	0.00%	0.00% 0.00%					0.00%		0.00%				

Well Child Visits in the First 30 Months of Life

MHCP-MC (MA Expand F&C) - Race

		Native Ha	waiian or C	Other Pacifi	c Islander		Some Other Race						
Data Element	First 15 Months			15 M	15 Months - 30 Months			irst 15 Month	ıs	15 Months - 30 Months			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	0	0	0	1	0	1	3	0	3	1	0	1	
Numerator	0	0	0	0	0	0	1	0	1	1	0	1	
Reported Rate						0.00%	33.33%		33.33%	100.00%		100.00%	

MHCP-MC (MA Expand F&C) - Race

			Two or M	ore Races			Asked but No Answer						
Data Element	F	irst 15 Month	ıs	15 M	15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	0	0	0	0	0	0	7		7	0		0	
Numerator	0	0	0	0	0	0	2		2	0		0	
Reported Rate							28.57%		28.57%				

MHCP-MC (MA Expand F&C) - Race

			Unkr	nown		
Data Element	F	irst 15 Month	ıs	15 M	onths - 30 Mo	onths
	Direct	Indirect	Total	Direct	Indirect Total	
Eligible Member Population		25	25		3	3
Numerator		14	14		1	1
Reported Rate		56.00%	56.00%		33.33%	33.33%

Well Child Visits in the First 30 Months of Life

MHCP-MC (MA Expand F&C) - Ethnicity

		Hispanic or Latino						Not Hispanic or Latino						
Data Element	F	irst 15 Month	ıs	15 M	onths - 30 Me	onths	F	irst 15 Month	IS	15 Months - 30 Months				
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Pirect Indirect Total		Direct	Indirect	Total		
Eligible Member Population			21			0			44			10		
Numerator			11			0			13			8		
Reported Rate	52.38%		52.38%				29.55%		29.55%	80.00%		80.00%		

MHCP-MC (MA Expand F&C) - Ethnicity

			Asked by I	No Answer				Unknown						
First 15 Months Data Element			15 M	onths - 30 Mo	onths	First 15 Months			15 Months - 30 Months					
	Direct	Direct Indirect Total			Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population			0			0			7			3		
Numerator			0			0			2			1		
Reported Rate								28.57%	28.57%		33.33%	33.33%		

Well Child Visits in the First 30 Months of Life

MHCP-MC (MN Care)

Data Elements	First 15 Months	15 Months - 30 Months
Eligible Member Population	0	0
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data	0	0
Numerator Events by Supplemental Data	0	0
Reported Rate		

MHCP-MC (MN Care) - Race

			Wr	nite	White						Black or African American							
Data Element	F	irst 15 Month	s	15 M	15 Months - 30 Months			irst 15 Month	s	15 Months - 30 Months								
	Direct	irect Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total						
Eligible Member Population	0	0	0	0	0	0	0	0	0	0	0	0						
Numerator	0	0	0	0	0	0	0	0	0	0	0	0						
Reported Rate				<u>, </u>														

MHCP-MC (MN Care) - Race

		Amer	ican Indian	or Alaska	Native		Asian					
Data Element	F	First 15 Months		15 M	15 Months - 30 Months			irst 15 Month	s	15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

Well Child Visits in the First 30 Months of Life

MHCP-MC (MN Care) - Race

		Native Hawaiian or Other Pacific Islander						Some Other Race						
Data Element	F	First 15 Months			15 Months - 30 Months			First 15 Months			15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population	0	0	0	0	0	0	0	0	0	0	0	0		
Numerator	0	0	0	0	0	0	0	0	0	0	0	0		
Reported Rate														

MHCP-MC (MN Care) - Race

			Two or M	ore Races			Asked but No Answer						
Data Element	F	First 15 Months		15 M	15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	0	0	0	0	0	0	0		0	0		0	
Numerator	0	0	0	0	0	0	0		0	0		0	
Reported Rate													

MHCP-MC (MN Care) - Race

			Unkr	nown				
Data Element	F	irst 15 Month	ıs	15 Months - 30 Months				
	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population		0	0		0	0		
Numerator		0	0		0	0		
Reported Rate								

Well Child Visits in the First 30 Months of Life

MHCP-MC (MN Care) - Ethnicity

			Hispanic	or Latino			Not Hispanic or Latino							
Data Element	F	First 15 Months		First 15 Months		15 M	15 Months - 30 Months		F	irst 15 Month	ıs	15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population			0			0			0			0		
Numerator			0			0			0			0		
Reported Rate														

MHCP-MC (MN Care) - Ethnicity

-			Asked by I	No Answer			Unknown					
Data Element	F	First 15 Months		15 M	onths - 30 Mo	onths	F	irst 15 Month	s	15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			0			0			0			0
Numerator			0			0			0			0
Reported Rate												

Adolescent Well-Care Visits

Commercial

Data Element	Ages 3-11	Age 12-17	Age 18-21	Total
Eligible Member Population	38744	29523	20009	88276
Number of Required Admin Data Records Excluded	1	0	2	3
Numerator Events by Admin Data	26456	16468	5872	48796
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	68.28%	55.78%	29.35%	55.28%

Adolescent Well-Care Visits

Commercial - Race

	White			Black	or African Ame	erican	American Indian and Alaska Native			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	55075	0	55075	2968	0	2968	679	0	679	
Numerator	31886	0	31886	1543	0	1543	377	0	377	
Reported Rate	57.90%		57.90%	51.99%		51.99%	55.52%		55.52%	

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			3750			112			2804	
Numerator			2251			70			1616	
Reported Rate	60.03%		60.03%	62.50%		62.50%	57.63%		57.63%	

	Two or More Races			Ask	ed but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			113			42			22733	
Numerator			71			20			10962	
Reported Rate	62.83%		62.83%	47.62%		47.62%		48.22%	48.22%	

Adolescent Well-Care Visits

Commercial - Ethnicity

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct Indirect Total Direct Indirect					Total
Numerator	1252	0	1252	2001		31548
Reported Rate	54.41%		54.41%	58.69%		58.69%

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			0			32220
Numerator			0			15996
Reported Rate					49.65%	49.65%

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (Families and Children)

Data Element	Ages 3-11	Age 12-17	Age 18-21	Total
Eligible Member Population	1099	654	428	2181
Number of Required Admin Data Records Excluded	0	0	0	0
Numerator Events by Admin Data	604	285	86	975
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	54.96%	43.58%	20.09%	44.70%

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (Families and Children) - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	1283	0	1283	524	0	524	85	0	85
Numerator	569	0	569	249	0	249	38	0	38
Reported Rate	44.35%		44.35%	47.52%		47.52%	44.71%		44.71%

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			88			11			47
Numerator			44			5			21
Reported Rate	50.00%		50.00%	45.45%		45.45%	44.68%		44.68%

	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct Indirect		Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			1			82			60
Numerator			1			22			26
Reported Rate	100.00%		100.00%	26.83%		26.83%		43.33%	43.33%

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	287	0	287			1346
Numerator			119			
Reported Rate	41.46%		41.46%	47.70%		47.70%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			0			548
Numerator			0			214
Reported Rate					39.05%	39.05%

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (MN Care)

Data Element	Ages 3-11	Age 12-17	Age 18-21	Total
Eligible Member Population	3	5	40	48
Number of Required Admin Data Records Excluded	0	0	0	0
Numerator Events by Admin Data	2	1	10	13
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	66.67%	20.00%	25.00%	27.08%

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (MN Care) - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	36	0	36	6	0	6	0	0	0
Numerator	10	0	10	1	0	1	0	0	0
Reported Rate	27.78%		27.78%	16.67%		16.67%			

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			2			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	Two or More Races			Ask	Asked but No Answer			Unknown			
Data Element	Direct Indirect		Total	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population			0			2			2		
Numerator			0			2			0		
Reported Rate				100.00%		100.00%		0.00%	0.00%		

Adolescent Well-Care Visits

Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	5	0	5			30
Numerator			2			
Reported Rate	40.00%		40.00%	30.00%		30.00%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			0			13
Numerator			0			2
Reported Rate					15.38%	15.38%

Ambulatory Care

MHCP-MC (F&C)

				T					
	Outpatie	nt Visits (Exclu	ides MH/CD)	Emergency Room Visits					
Age	Member Months	Visits	Visits/ 1,000 Member Years	Member Months	Visits	Visits/ 1,000 Member Years			
<1	3873	2654	82.23	3873	295	9.14			
1-9	19331	4826	29.96	19331	610	3.79			
10-19	18466	3587	23.31	18466	433	2.81			
20-44	34161	9986	35.08	34161	1461	5.13			
45-64	16148	7582	56.34	16148	613	4.56			
65-74	29	14	57.93	29	0	0.00			
75-84	0	0		0	0				
85+	0	0		0	0				
Unknown	0	0		0	0				
Total	92008	28649	37.37	92008	3412	4.45			

Ambulatory Care

MHCP-MC (MN Care)

	Outpatie	nt Visits (Exclu	ıdes MH/CD)	Eme	rgency Room \	/isits			
Age	Member Months	Visits	Visits/ 1,000 Member Years	Member Months	Visits	Visits/ 1,000 Member Years			
<1	17	10	70.59	17	1	7.06			
1-9	184	36	23.48	184	3	1.96			
10-19	314	69	26.37	314	7	2.68			
20-44	12162	2722	26.86	12162	266	2.62			
45-64	7205	2786	46.40	7205	146	2.43			
65-74	622	202	38.97	622	10	1.93			
75-84	226	85	45.13	226	7	3.72			
85+	38	18	56.84	38	0	0.00			
Unknown	0	0		0	0				
Total	20768	5928	34.25	20768	440	2.54			

Ambulatory Care

Special Needs Basic Care - Non-Special Needs Plan

	Outpatie	nt Visits (Exclu	ıdes MH/CD)	Eme	rgency Room \	/isits
Age	Member Months	Visits	Visits/ 1,000 Member Years	Member Months	Visits	Visits/ 1,000 Member Years
<1	0	0		0	0	
1-9	0	0		0	0	
10-19	3275	831	30.45	3275	154	5.64
20-44	53324	17155	38.61	53324	3874	8.72
45-64	72843	37270	61.40	72843	5582	9.20
65-74	843	389	55.37	843	31	4.41
75-84	12	3	30.00	12	0	0.00
85+	0	0		0	0	
Unknown	0	0		0	0	
Total	130297	55648	51.25	130297	9641	8.88

Plan All-Cause Readmissions

Commercial

Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
18-44	2039	87	42.67%	2118	81	3.82%	158.6613	7.49%	137.3454	51.05%
45-54	1483	68	45.85%	1562	68	4.35%	123.7667	7.92%	107.6301	54.94%
55-64	2252	114	50.62%	2414	124	5.14%	222.1661	9.20%	186.4937	55.81%
Total 18-64	5774	269	46.59%	6094	273	4.48%	504.5941	8.28%	431.4692	54.10%

Plan All-Cause Readmissions

Medicare Advantage (1 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	18-44	1	0	0.00%	1	0	0.00%	0.1258	12.58%	0.11	0.00%
	45-54	8	0	0.00%	5	0	0.00%	0.7689	15.38%	0.6443	0.00%
	55-64	17	1	58.82%	17	1	5.88%	1.9148	11.26%	1.6723	52.22%
Total	65-74	80	2	25.00%	80	7	8.75%	7.6001	9.50%	6.7442	92.10%
Total	75-84	36	3	83.33%	35	2	5.71%	3.2805	9.37%	2.9303	60.97%
	85+	17	1	58.82%	20	3	15.00%	2.2936	11.47%	1.972	130.80%
	Total 18-64	26	1	38.46%	23	1	4.35%	2.8095	12.22%	2.4266	35.59%
	Total 65+	133	6	45.11%	135	12	8.89%	13.1742	9.76%	11.6465	91.09%

Plan All-Cause Readmissions

Medicare Advantage (2 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	65-74				5	0	0.00%	0.5377	10.75%	0.4669	0.00%
Skilled Nursing	75-84				8	0	0.00%	0.9454	11.82%	0.824	0.00%
Care	85+				10	1	10.00%	1.3989	13.99%	1.1628	71.48%
	65+				23	1	4.35%	2.882	12.53%	2.4537	34.70%
Non-LIS/DE,	18-64				0	0		0		0	
Nondisability	65+				99	8	8.08%	9.584	9.68%	8.4648	
LIS/DE	18-64				0	0		0		0	
EIO/DE	65+				14	1	7.14%	1.5063	10.76%	1.3086	
Disability -	18-64				11	1	9.09%	1.2351	11.23%	1.0823	
Disability	65+				13	2	15.38%	1.2693	9.76%	1.1371	
LIS/DE and	18-64				12	0	0.00%	1.5744	13.12%	1.3443	
Disability	65+				9	1	11.11%	0.8147	9.05%	0.7361	
Other	18-64				0	0		0		0	
Oulei	65+				0	0		0		0	
Unknown -	18-64				0	0		0		0	
UIKIIOWII	65+				0	0		0		0	

Plan All-Cause Readmissions

Minnesota Health Care Programs - Managed Care (Families and Children)

Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
18-44	35	0	0.00%	54	8	14.81%	4.6047	8.53%	4.1517	173.74%
45-54	11	1	90.91%	14	1	7.14%	1.3725	9.80%	1.2043	72.86%
55-64	13	1	76.92%	15	0	0.00%	1.5452	10.30%	1.376	0.00%
Total 18-64	59	2	33.90%	83	9	10.84%	7.5224	9.06%	6.732	119.64%

Plan All-Cause Readmissions

Minnesota Health Care Programs - Managed Care (MN Care)

Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
18-44	7	0	0.00%	9	0	0.00%	0.7122	7.91%	0.6458	0.00%
45-54	4	0	0.00%	5	0	0.00%	0.3633	7.27%	0.3362	0.00%
55-64	7	0	0.00%	10	1	10.00%	0.9877	9.88%	0.8785	101.25%
Total 18-64	18	0	0.00%	24	1	4.17%	2.0632	8.60%	1.8605	48.47%

Plan All-Cause Readmissions

Minnesota Senior Health Options (1 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	18-44	0	0		0	0		0		0	
	45-54	0	0		0	0		0		0	
	55-64	0	0		4	1	25.00%	0.7319	18.30%	0.5936	136.63%
Total	65-74	924	68	73.59%	1337	168	12.57%	143.2684	10.72%	125.2021	117.26%
lotai	75-84	783	64	81.74%	1061	129	12.16%	118.8184	11.20%	103.481	108.57%
	85+	435	13	29.89%	612	75	12.25%	69.4476	11.35%	60.4971	108.00%
	Total 18-64	0	0		4	1	25.00%	0.7319	18.30%	0.5936	136.63%
	Total 65+	2142	145	67.69%	3010	372	12.36%	331.5344	11.01%	289.1802	112.21%

Plan All-Cause Readmissions

Minnesota Senior Health Options (2 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	65-74				223	35	15.70%	33.6468	15.09%	27.7758	104.02%
Skilled Nursing	75-84				235	33	14.04%	31.5759	13.44%	26.6988	104.51%
Care	85+				172	23	13.37%	21.8485	12.70%	18.6604	105.27%
	65+				630	91	14.44%	87.0712	13.82%	73.135	104.51%
Non-LIS/DE,	18-64				0	0		0		0	
Nondisability	65+				0	0		0		0	
LIS/DE	18-64				0	0		0		0	
LIG/DL	65+				1792	224	12.50%	198.2207	11.06%	172.9094	
Disability -	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				4	1	25.00%	0.7319	18.30%	0.5936	
Disability	65+				1217	148	12.16%	133.1665	10.94%	116.1453	
Other	18-64				0	0		0		0	
Outer	65+				1	0	0.00%	0.1472	14.72%	0.1255	
Unknown -	18-64				0	0		0		0	
OTIKITOWIT	65+				0	0		0		0	

Plan All-Cause Readmissions

Special Needs Basic Care - Special Needs Plan (1 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	18-44	83	9	108.43%	111	13	11.71%	12.1314	10.93%	10.7182	107.16%
	45-54	79	6	75.95%	119	10	8.40%	13.8732	11.66%	12.0125	72.08%
	55-64	194	24	123.71%	246	32	13.01%	28.7067	11.67%	24.8192	111.47%
Total	65-74	18	0	0.00%	0	0		0		0	
Total	75-84	0	0		0	0		0		0	
	85+	0	0		0	0		0		0	
	Total 18-64	356	39	109.55%	476	55	11.55%	54.7113	11.49%	47.5499	100.53%
	Total 65+	18	0	0.00%	0	0		0		0	

Plan All-Cause Readmissions

Special Needs Basic Care - Special Needs Plan (2 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	65-74				0	0		0		0	
Skilled Nursing	75-84				0	0		0		0	
Care	85+				0	0		0		0	
	65+				0	0		0		0	
Non-LIS/DE,	18-64				0	0		0		0	
Nondisability	65+				0	0		0		0	
LIS/DE	18-64				0	0		0		0	
EIG/DL	65+				0	0		0		0	
Disability	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				476	55	11.55%	54.7114	11.49%	47.5498	
Disability	65+				0	0		0		0	
Other	18-64				0	0		0		0	
Otilei	65+				0	0		0		0	
Unknown	18-64				0	0		0		0	
UTIKHOWIT	65+				0	0		0		0	

Plan All-Cause Readmissions

Special Needs Basic Care - Non-Special Needs Plan

Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
18-44	387	25	64.6%	479	47	9.8%	49.9177	10.4%	44.1882	94.2%
45-54	258	21	81.4%	316	22	7.0%	38.122	12.1%	32.8081	57.7%
55-64	458	31	67.7%	556	43	7.7%	77.77	14.0%	64.9045	55.3%
Total 18-64	1103	77	69.8%	1351	112	8.3%	165.8097	12.3%	141.9008	67.6%

Hospitalization Following Discharge From a Skilled Nursing Facility

Medicare Advantage

		30-day Hos	pitalization		60-day Hospitalization						
Data Elements	Ages 65-74	Ages 75-84	Ages 85+	Total	Ages 65-74	Ages 75-84	Ages 85+	Total			
Denominator	9	9	7	24	7	8	8	24			
Observed Count	2	2	0	4	0	2	2	4			
Observed Hospitalization Rate	0.2222	0.2222	0	0.1667	0	0.25	0.25	0.1667			
Count of Expected Hospitalizations	0.9144	1.4875	0.9641	2.8931	1.3159	1.0146	1.5592	4.3626			
Expected Hospitalization Rate	0.1016	0.1653	0.1377	0.1205	0.188	0.1268	0.1949	0.1818			
Variance	0.812	1.2071	0.7638	2.4353	0.9786	0.8595	1.1919	3.3776			
Observed/Expected Ratio	2.1872	1.3445	0	1.3826	0	1.9712	1.2827	0.9169			

Acute Hospital Utilization

Commercial

Gender	Age	Non-Outlier Member Count	Outlier Member Count	Member Count	Outlier Rate x 10	Observed Count	Observed Rate / 1,000 Members	Expected Count	Expected Rate / 1,000 Members	Variance	Observed/ Expected Ratio
	18-44	50824	17	50841	0.33%	610	12.00	688.5248	13.55	44.9997	0.89
	45-54	22172	24	22196	1.08%	567	25.57	767.9642	34.64	123.0735	0.74
	55-64	23092	43	23135	1.86%	978	42.35	1731.1228	74.97	488.3186	0.57
	Total 18-64	96088	84	96172	0.87%	2155	22.43	3187.6118	33.17	656.3918	0.68
Male	65-74	4683	23	4706	4.89%	321	68.55	622.5429	132.94	249.7017	0.52
	75-84	363	3	366	8.20%	55	151.52	95.3086	262.56	54.7902	0.58
	85+	47	0	47	0.00%	12	255.32	18.1827	386.87	12.614	0.66
	Total 65+	5093	26	5119	5.08%	388	76.18	736.0342	144.52	317.1059	0.53
	Total	101181	110	101291	1.09%	2543	25.13	3923.646	38.78	973.4977	0.65
	18-44	51972	21	51993	0.40%	738	14.20	1859.7011	35.78	222.096	0.40
	45-54	22672	21	22693	0.93%	599	26.42	897.8459	39.60	147.9504	0.67
	55-64	24069	40	24109	1.66%	814	33.82	1517.1283	63.03	359.0441	0.54
	Total 18-64	98713	82	98795	0.83%	2151	21.79	4274.6753	43.30	729.0905	0.50
Female	65-74	3948	7	3955	1.77%	193	48.89	435.4264	110.29	153.5178	0.44
	75-84	230	0	230	0.00%	23	100.00	51.5353	224.07	25.9502	0.45
	85+	35	0	35	0.00%	8	228.57	13.167	376.20	9.131	0.61
	Total 65+	4213	7	4220	1.66%	224	53.17	500.1287	118.71	188.599	0.45
	Total	102926	89	103015	0.86%	2375	23.07	4774.804	46.39	917.6895	0.50
	18-44	102796	38	102834	0.37%	1348	13.11	2548.2259	24.79	267.0957	0.53
	45-54	44844	45	44889	1.00%	1166	26.00	1665.8101	37.15	271.0239	0.70
	55-64	47161	83	47244	1.76%	1792	38.00	3248.2511	68.88	847.3627	0.55
	Total 18-64	194801	166	194967	0.85%	4306	22.10	7462.2871	38.31	1385.4823	0.58
Total	65-74	8631	30	8661	3.46%	514	59.55	1057.9693	122.58	403.2195	0.49
	75-84	593	3	596	5.03%	78	131.53	146.8439	247.63	80.7404	0.53
	85+	82	0	82	0.00%	20	243.90	31.3497	382.31	21.745	0.64
	Total 65+	9306	33	9339	3.53%	612	65.76	1236.1629	132.84	505.7049	0.50
	Total	204107	199	204306	0.97%	4918	24.10	8698.45	42.62	1891.1872	0.57

Acute Hospital Utilization

Medicare Advantage

Gender	Age	Non-Outlier Member Count	Outlier Member Count	Member Count	Outlier Rate x 10	Observed Count	Observed Rate / 1,000 Members	Expected Count	Expected Rate / 1,000 Members	Variance	Observed/ Expected Ratio
	18-44	9	0	9	0.00%	1	111.11	0.9752	108.36	0.2671	1.03
	45-54	7	0	7	0.00%	1	142.86	1.3597	194.24	0.5765	0.74
	55-64	26	0	26	0.00%	4	153.85	6.2357	239.83	3.0966	0.64
	Total 18-64	42	0	42	0.00%	6	142.86	8.5706	204.06	3.9402	0.70
Male	65-74	404	1	405	2.47%	33	81.68	52.5074	129.97	19.0454	0.63
	75-84	150	2	152	13.16%	14	93.33	29.2837	195.22	12.7283	0.48
	85+	38	1	39	25.64%	9	236.84	11.5584	304.17	6.4676	0.78
	Total 65+	592	4	596	6.71%	56	94.59	93.3495	157.68	38.2413	0.60
	Total	634	4	638	6.27%	62	97.79	101.9201	160.76	42.1815	0.61
	18-44	4	0	4	0.00%	0	0.00	0.3932	98.30	0.0741	0.00
	45-54	9	0	9	0.00%	0	0.00	1.8865	209.61	0.8543	0.00
	55-64	37	0	37	0.00%	8	216.22	7.6955	207.99	3.9586	1.04
	Total 18-64	50	0	50	0.00%	8	160.00	9.9752	199.50	4.887	0.80
Female	65-74	383	0	383	0.00%	29	75.72	38.7921	101.28	10.3248	0.75
	75-84	133	1	134	7.46%	13	97.74	23.029	173.15	8.4384	0.56
	85+	46	1	47	21.28%	7	152.17	14.8241	322.26	9.4299	0.47
	Total 65+	562	2	564	3.55%	49	87.19	76.6452	136.38	28.1931	0.64
	Total	612	2	614	3.26%	57	93.14	86.6204	141.54	33.0801	0.66
	18-44	13	0	13	0.00%	1	76.92	1.3684	105.26	0.3412	0.73
	45-54	16	0	16	0.00%	1	62.50	3.2462	202.89	1.4308	0.31
	55-64	63	0	63	0.00%	12	190.48	13.9312	221.13	7.0552	0.86
	Total 18-64	92	0	92	0.00%	14	152.17	18.5458	201.58	8.8272	0.75
Total	65-74	787	1	788	1.27%	62	78.78	91.2995	116.01	29.3702	0.68
	75-84	283	3	286	10.49%	27	95.41	52.3127	184.85	21.1667	0.52
	85+	84	2	86	23.26%	16	190.48	26.3825	314.08	15.8975	0.61
	Total 65+	1154	6	1160	5.17%	105	90.99	169.9947	147.31	66.4344	0.62
	Total	1246	6	1252	4.79%	119	95.51	188.5405	151.32	75.2616	0.63

Emergency Department Utilization

Commercial

		Total	
Data Elements	Female	Male	Total
Number of Nonoutliers	101069	102617	203686
Number of Outliers	222	398	620
Number of Members in the Eligible Population	101291	103015	204306
Outlier Rate	0.0219	0.0386	0.0303
Number of Observed Events Among Nonoutlier Members	12366	15677	28043
Observed Visits per 1,000 Nonoutlier Members	1.2235	1.5277	1.3768
Number of Expected Events Among Nonoutlier Members	14952.4349	19699.0168	34651.4517
Expected Visits per 1,000 Nonoutlier Members	1.4794	1.9197	1.7012
Variance Among Nonoutlier Members	4584.144	7306.1943	11890.3383
Observed/Expected Ratio	0.827	0.7958	0.8093

		Ages 18-44			Ages 45-54			Ages 55-64		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	51753	50744	102497	22623	22151	44774	24033	23070	47103	98409	95965	194374
Number of Outliers	240	97	337	70	45	115	76	65	141	386	207	593
Number of Members in the Eligible Population	51993	50841	102834	22693	22196	44889	24109	23135	47244	98795	96172	194967
Outlier Rate	0.0462	0.0191	0.0328	0.0308	0.0203	0.0256	0.0315	0.0281	0.0298	0.0391	0.0215	0.0304
Number of Observed Events Among Nonoutlier Members	8157	5782	13939	3295	2614	5909	3584	3195	6779	15036	11591	26627
Observed Visits per 1,000 Nonoutlier Members	1.5761	1.1394	1.3599	1.4565	1.1801	1.3197	1.4913	1.3849	1.4392	1.5279	1.2078	1.3699
Number of Expected Events Among Nonoutlier Members	10149.4829	6749.0747	16898.5576	4175.719	3232.7199	7408.4389	4450.0592	3873.4827	8323.5419	18775.2611	13855.2773	32630.5384
Expected Visits per 1,000 Nonoutlier Members	1.9611	1.33	1.6487	1.8458	1.4594	1.6546	1.8516	1.679	1.7671	1.9079	1.4438	1.6788
Variance Among Nonoutlier Members	3698.6471	1732.7236	5431.3707	1513.9803	960.4731	2474.4534	1669.0549	1376.6423	3045.6972	6881.6823	4069.839	10951.5213
Observed/Expected Ratio	0.8037	0.8567	0.8249	0.7891	0.8086	0.7976	0.8054	0.8248	0.8144	0.8008	0.8366	0.816

		Ages 65-74			Ages 75-84		Ages 85+			Total 65+		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	3946	4694	8640	228	363	591	34	47	81	4208	5104	9312
Number of Outliers	9	12	21	2	3	5	1	0	1	12	15	27
Number of Members in the Eligible Population	3955	4706	8661	230	366	596	35	47	82	4220	5119	9339
Outlier Rate	0.0228	0.0255	0.0242	0.087	0.082	0.0839	0.2857	0	0.122	0.0284	0.0293	0.0289
Number of Observed Events Among Nonoutlier Members	582	677	1259	50	83	133	9	15	24	641	775	1416
Observed Visits per 1,000 Nonoutlier Members	1.4749	1.4423	1.4572	2.193	2.2865	2.2504	2.6471	3.1915	2.963	1.5233	1.5184	1.5206
Number of Expected Events Among Nonoutlier Members	826.3406	947.9019	1774.2425	79.6588	124.948	204.6068	17.7563	24.3077	42.064	923.7557	1097.1576	2020.9133
Expected Visits per 1,000 Nonoutlier Members	2.0941	2.0194	2.0535	3.4938	3.4421	3.462	5.2224	5.1719	5.1931	2.1952	2.1496	2.1702
Variance Among Nonoutlier Members	358.466	413.3787	771.8447	50.8983	81.2772	132.1755	15.1477	19.6491	34.7968	424.512	514.305	938.817
Observed/Expected Ratio	0.7043	0.7142	0.7096	0.6277	0.6643	0.65	0.5069	0.6171	0.5706	0.6939	0.7064	0.7007

Emergency Department Utilization

Medicare Advantage

		Total	
Data Elements	Female	Male	Total
Number of Nonoutliers	634	613	1247
Number of Outliers	4	1	5
Number of Members in the Eligible Population	638	614	1252
Outlier Rate	0.0627	0.0163	0.0399
Number of Observed Events Among Nonoutlier Members	99	130	229
Observed Visits per 1,000 Nonoutlier Members	1.5615	2.1207	1.8364
Number of Expected Events Among Nonoutlier Members	146.3561	162.4121	308.7682
Expected Visits per 1,000 Nonoutlier Members	2.3085	2.6495	2.4761
Variance Among Nonoutlier Members	64.5831	81.329	145.9121
Observed/Expected Ratio	0.6764	0.8004	0.7417

		Ages 18-44			Ages 45-54			Ages 55-64		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	4	9	13	9	7	16	37	25	62	50	41	91
Number of Outliers	0	0	0	0	0	0	0	1	1	0	1	1
Number of Members in the Eligible Population	4	9	13	9	7	16	37	26	63	50	42	92
Outlier Rate	0	0	0	0	0	0	0	0.3846	0.1587	0	0.2381	0.1087
Number of Observed Events Among Nonoutlier Members	2	1	3	0	5	5	13	4	17	15	10	25
Observed Visits per 1,000 Nonoutlier Members	5	1.1111	2.3077	0	7.1429	3.125	3.5135	1.6	2.7419	3	2.439	2.7473
Number of Expected Events Among Nonoutlier Members	2.5972	4.3778	6.975	5.9049	3.5747	9.4796	19.086	10.498	29.584	27.5881	18.4505	46.0386
Expected Visits per 1,000 Nonoutlier Members	6.493	4.8642	5.3654	6.561	5.1067	5.9248	5.1584	4.1992	4.7716	5.5176	4.5001	5.0592
Variance Among Nonoutlier Members	2.3965	3.4082	5.8047	5.5494	2.7931	8.3425	15.5222	7.0804	22.6026	23.4681	13.2817	36.7498
Observed/Expected Ratio	0.7701	0.2284	0.4301	0	1.3987	0.5274	0.6811	0.381	0.5746	0.5437	0.542	0.543

		Ages 65-74			Ages 75-84			Ages 85+		Total 65+		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	382	403	785	134	151	285	47	39	86	563	593	1156
Number of Outliers	1	2	3	0	1	1	0	0	0	1	3	4
Number of Members in the Eligible Population	383	405	788	134	152	286	47	39	86	564	596	1160
Outlier Rate	0.0261	0.0494	0.0381	0	0.0658	0.035	0	0	0	0.0177	0.0503	0.0345
Number of Observed Events Among Nonoutlier Members	71	58	129	29	19	48	15	12	27	115	89	204
Observed Visits per 1,000 Nonoutlier Members	1.8586	1.4392	1.6433	2.1642	1.2583	1.6842	3.1915	3.0769	3.1395	2.0426	1.5008	1.7647
Number of Expected Events Among Nonoutlier Members	80.1857	78.2629	158.4486	36.5211	35.7945	72.3156	18.1172	13.8482	31.9654	134.824	127.9056	262.7296
Expected Visits per 1,000 Nonoutlier Members	2.0991	1.942	2.0185	2.7255	2.3705	2.5374	3.8547	3.5508	3.7169	2.3947	2.1569	2.2727
Variance Among Nonoutlier Members	29.9504	28.133	58.0834	16.954	15.277	32.231	10.9565	7.8914	18.8479	57.8609	51.3014	109.1623
Observed/Expected Ratio	0.8854	0.7411	0.8141	0.7941	0.5308	0.6638	0.8279	0.8665	0.8447	0.853	0.6958	0.7765

Hospitalization for Potentially Preventable Complications

Medicare Advantage

				C	hronic Am	bulatory C	are Sensitiv	e Conditio	n			
		Ages 67-74			Ages 75-84			Ages 85+		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	364	373	737	134	152	286	46	39	85	544	564	1108
Number of Outliers	0	0	0	0	0	0	0	0	0	0	0	0
Number of Members in the Eligible Population	364	373	737	134	152	286	46	39	85	544	564	1108
Outlier Rate	0	0	0	0	0	0	0	0	0	0	0	0
Number of Observed Events Among Nonoutlier Members	3	5	8	1	2	3	1	2	3	5	9	14
Observed Visits per 1,000 Nonoutlier Members	0.0824	0.134	0.1085	0.0746	0.1316	0.1049	0.2174	0.5128	0.3529	0.0919	0.1596	0.1264
Number of Expected Events Among Nonoutlier Members	5.5907	7.7615	13.3522	3.7108	4.9481	8.6589	2.5809	1.6352	4.2161	11.8824	14.3448	26.2272
Expected Discharges per 1,000 Nonoutlier Members	0.1536	0.2081	0.1812	0.2769	0.3255	0.3028	0.5611	0.4193	0.496	0.2184	0.2543	0.2367
Variance Among Nonoutlier Members	0.3668	0.8785	1.2453	0.3504	0.9038	1.2542	0.7073	0.2542	0.9615	1.4245	2.0365	3.461
Observed/Expected Ratio	0.5366	0.6442	0.5992	0.2695	0.4042	0.3465	0.3875	1.2231	0.7116	0.4208	0.6274	0.5338

					Acute Am	bulatory Ca	re Sensitiv	e Codition				
		Ages 67-74			Ages 75-84			Ages 85+		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	364	373	737	134	152	286	46	39	85	544	564	1108
Number of Outliers	0	0	0	0	0	0	0	0	0	0	0	0
Number of Members in the Eligible Population	364	373	737	134	152	286	46	39	85	544	564	1108
Outlier Rate	0	0	0	0	0	0	0	0	0	0	0	0
Number of Observed Events Among Nonoutlier Members	1	2	3	0	1	1	0	3	3	1	6	7
Observed Visits per 1,000 Nonoutlier Members	0.0275	0.0536	0.0407	0	0.0658	0.035	0	0.7692	0.3529	0.0184	0.1064	0.0632
Number of Expected Events Among Nonoutlier Members	3.5109	3.3599	6.8708	2.5888	2.6268	5.2156	1.9549	1.2151	3.17	8.0546	7.2018	15.2564
Expected Discharges per 1,000 Nonoutlier Members	0.0965	0.0901	0.0932	0.1932	0.1728	0.1824	0.425	0.3116	0.3729	0.1481	0.1277	0.1377
Variance Among Nonoutlier Members	0.1104	0.102	0.2124	0.1327	0.1497	0.2824	0.1956	0.0893	0.2849	0.4387	0.341	0.7797
Observed/Expected Ratio	0.2848	0.5953	0.4366	0	0.3807	0.1917	0	2.4689	0.9464	0.1242	0.8331	0.4588

	Total Ambulatory Care Sensitive Condition											
		Ages 67-74			Ages 75-84			Ages 85+			Total 18-64	
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers	364	373	737	134	152	286	46	39	85	544	564	1108
Number of Outliers	0	0	0	0	0	0	0	0	0	0	0	0
Number of Members in the Eligible Population	364	373	737	134	152	286	46	39	85	544	564	1108
Outlier Rate	0	0	0	0	0	0	0	0	0	0	0	0
Number of Observed Events Among Nonoutlier Members	4	7	11	1	3	4	1	5	6	6	15	21
Observed Visits per 1,000 Nonoutlier Members	0.1099	0.1877	0.1493	0.0746	0.1974	0.1399	0.2174	1.2821	0.7059	0.1103	0.266	0.1895
Number of Expected Events Among Nonoutlier Members	8.8313	11.0984	19.9297	6.2938	7.6471	13.9409	4.4782	2.8819	7.3601	19.6033	21.6274	41.2307
Expected Discharges per 1,000 Nonoutlier Members	0.2426	0.2975	0.2704	0.4697	0.5031	0.4874	0.9735	0.7389	0.8659	0.3604	0.3835	0.3721
Variance Among Nonoutlier Members	0.7943	1.4748	2.2691	0.8339	1.6045	2.4384	1.4252	0.6246	2.0498	3.0534	3.7039	6.7573
Observed/Expected Ratio	0.4529	0.6307	0.5519	0.1589	0.3923	0.2869	0.2233	1.735	0.8152	0.3061	0.6936	0.5093

Enrollment by Product Line

Commercial

Age	Member Months	Member Years
<1	53211	4434
1-4	216856	18071
5-9	303046	25254
10-14	321635	26803
15-17	206073	17173
18-19	138176	11515
20-24	360997	30083
25-29	354907	29576
30-34	409556	34130
35-39	429474	35790
40-44	437062	36422
45-49	385794	32150
50-54	400384	33365
55-59	401413	33451
60-64	380344	31695
65-69	98605	8217
70-74	20191	1683
75-79	5847	487
80-84	2042	170
85-89	1013	84
>=90	568	47
Age Unknown	0	0
Total	4927194	410600

Enrollment by Product Line

MSHO (Minnesota Senior Health Options)

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	0	0
20-24	0	0
25-29	0	0
30-34	0	0
35-39	0	0
40-44	0	0
45-49	0	0
50-54	0	0
55-59	0	0
60-64	103	9
65-69	25332	2111
70-74	30961	2580
75-79	22233	1853
80-84	17730	1478
85-89	13201	1100
>=90	10154	846
Age Unknown	0	0
Total	119714	9976

Enrollment by Product Line

Medicare Advantage

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	0	0
20-24	0	0
25-29	12	1
30-34	60	5
35-39	59	5
40-44	75	6
45-49	126	11
50-54	204	17
55-59	370	31
60-64	750	63
65-69	5877	490
70-74	5290	441
75-79	2450	204
80-84	1155	96
85-89	753	63
>=90	315	26
Age Unknown	0	0
Total	17496	1458

Enrollment by Product Line

MHCP-MC (MA Expand F&C)

Age	Member Months	Member Years
<1	3873	323
1-4	8914	743
5-9	10417	868
10-14	8899	742
15-17	5581	465
18-19	3986	332
20-24	7618	635
25-29	7908	659
30-34	7009	584
35-39	6318	527
40-44	5311	443
45-49	3903	325
50-54	3729	311
55-59	3942	329
60-64	4596	383
65-69	29	2
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	92033	7669

Enrollment by Product Line

MHCP-MC (MN Care)

Age	Member Months	Member Years
<1	17	1
1-4	84	7
5-9	100	8
10-14	67	6
15-17	71	6
18-19	176	15
20-24	2106	176
25-29	3316	276
30-34	2470	206
35-39	2279	190
40-44	1991	166
45-49	1504	125
50-54	1378	115
55-59	1583	132
60-64	2742	229
65-69	383	32
70-74	239	20
75-79	144	12
80-84	82	7
85-89	26	2
>=90	12	1
Age Unknown	0	0
Total	20770	1731

Enrollment by Product Line

Special Needs Basic Care - Special Needs Plan

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	0	0
20-24	220	18
25-29	1015	85
30-34	1895	158
35-39	1895	158
40-44	2334	195
45-49	2486	207
50-54	3083	257
55-59	4237	353
60-64	6174	515
65-69	12	1
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	23351	1946

Enrollment by Product Line

Special Needs Basic Care - Non-Special Needs Plan

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	3275	273
20-24	9868	822
25-29	9754	813
30-34	11032	919
35-39	11451	954
40-44	11245	937
45-49	10559	880
50-54	15121	1260
55-59	20400	1700
60-64	26932	2244
65-69	568	47
70-74	287	24
75-79	12	1
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	130504	10875

Language Diversity of Membership

Medicare Advantage

D. da Flavorda	Spoken Language Preferred for Health Care								
Data Elements	CMS/State	Health Plan	Other Third- Party	% English	% Non-English	% Unknown	% Declined		
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported	Reported		
Measurement Year	2023	2023	2023	2023	2023	2023	2023		
Data Collection Methodology									
Denominator	1590	1590	1590	1590	1590	1590	1590		
Member Count	1538	0	52	498	8	1083	1		
Rate Status	R	R	R	R	R	R	R		
Reported Rate	96.73%	0.00%	3.27%	31.32%	0.50%	68.11%	0.06%		

Data Flavourts	Preferred Language for Written Materials								
Data Elements	CMS/State	Health Plan	Other Third- Party	% English	% Non-English	% Unknown	% Declined		
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported	Reported		
Measurement Year	2023	2023	2023	2023	2023	2023	2023		
Data Collection Methodology									
Denominator	1590	1590	1590	1590	1590	1590	1590		
Member Count	1538	0	52	498	8	1083	1		
Rate Status	R	R	R	R	R	R	R		
Reported Rate	96.73%	0.00%	3.27%	31.32%	0.50%	68.11%	0.06%		

Data Elements	Other Language Needs								
Data Elements	CMS/State	MS/State Health Plan		% English	% Non-English	% Unknown	% Declined		
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported	Reported		
Measurement Year	2023	2023	2023	2023	2023	2023	2023		
Data Collection Methodology									
Denominator	1590	1590	1590	1590	1590	1590	1590		
Member Count	1538	0	52	498	8	1083	1		
Rate Status	R	R	R	R	R	R	R		
Reported Rate	96.73%	0.00%	3.27%	31.32%	0.50%	68.11%	0.06%		