

# **HMO HEDIS® Quality Measures**

**Measurement Year 2022** 

# **South Country Health Alliance**

Report Generated: 11/7/2025

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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

Data Elemente		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									
Eligible Member Population									
Number of Administrative Data Records Excluded									
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 optional administrative data records excluded									
Number of optional medical records excluded									
Number of employee/dependent 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									

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

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

Data Flamenta		BMI Percentage		Co	unseling for Nutrit	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	А	Α	Α	Α	Α	Α	Α	Α
Eligible Member Population	3963	2566	6529	3963	2566	6529	3963	2566	6529
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 optional administrative data records excluded									
Number of optional medical records excluded									
Number of employee/dependent records excluded									
Records Added from the Oversample List									
Denominator	3963	2566	6529	3963	2566	6529	3963	2566	6529
Numerator Events by Admin Data	107	100	207	35	33	68	8	144	152
Numerator Events by Medical Record									
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported Rate	2.70%	3.90%	3.17%	0.88%	1.29%	1.04%	0.20%	5.61%	2.33%

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

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

Data Elements		BMI Percentage		Co	unseling for Nutrit	ion	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	Α	Α	A	Α
Eligible Member Population	10	5	15	10	5	15	10	5	15
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 optional administrative data records excluded									
Number of optional medical records excluded									
Number of employee/dependent records excluded									
Records Added from the Oversample List									
Denominator	10	5	15	10	5	15	10	5	15
Numerator Events by Admin Data	0	2	2	0	1	1	0	1	1
Numerator Events by Medical Record									
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported Rate	0.00%	40.00%	13.33%	0.00%	20.00%	6.67%	0.00%	20.00%	6.67%

#### **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										
Eligible Member Population										
Number of Administrative Data Records Excluded										
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										
Numerator Events by Administrative Data										_
Numerator Events by Medical Record										
Numerator Events by Supplemental Data										
Reported Rate										

#### **Childhood Immunization Status**

### Commercial (2 of 2)

Data Elements	Combo 3	Combo 7	Combo10
Data Collection Methodology			
Eligible Member Population			
Number of Administrative Data Records Excluded			
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			
Numerator Events by Administrative Data			
Numerator Events by Medical Record			
Numerator Events by Supplemental Data			
Reported Rate			

#### **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	555	555	555	555	555	555	555	555	555	555
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data in Eligible Population	379	472	450	463	476	452	380	452	375	259
Current Year's Admin Rate	68.29%	85.05%	81.08%	83.42%	85.77%	81.44%	68.47%	81.44%	67.57%	46.67%
Minimum Required Sample Size	411	411	411	411	411	411	411	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
Number of Oversample Records	42	42	42	42	42	42	42	42	42	42
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	0	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0	0
Denominator	411	411	411	411	411	411	411	411	411	411
Numerator Events by Administrative Data	169	247	304	244	67	301	169	305	186	164
Numerator Events by Medical Record	3	4	1	4	9	1	4	0	5	2
Numerator Events by Supplemental Data	115	102	29	101	288	35	111	28	97	33
Reported Rate	69.83%	85.89%	81.27%	84.91%	88.56%	82.00%	69.10%	81.02%	70.07%	48.42%

#### **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	555	555	555	
Number of Administrative Data Records Excluded	0	0	0	
Numerator Events by Admin Data in Eligible Population	348	314	207	
Current Year's Admin Rate	62.70%	56.58%	37.30%	
Minimum Required Sample Size	411	411	411	
Oversampling Rate	10.00%	10.00%	10.00%	
Number of Oversample Records	42	42	42	
Number of Records Excluded Because of Valid Data Errors	0 0		0	
Number of Employee/Dependent Records Excluded	0	0	0	
Records Added from the Oversample List	0	0	0	
Denominator	411	411	411	
Numerator Events by Administrative Data	49	49	33	
Numerator Events by Medical Record	7	8	5	
Numerator Events by Supplemental Data	209	186	128	
Reported Rate	64.48%	59.12%	40.39%	

#### **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	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	1	1	1	1	1	1	1	1	1	1
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data in Eligible Population	1	1	1	1	1	1	1	1	1	1
Current Year's Admin Rate	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Minimum Required Sample Size	1	1	1	1	1	1	1	1	1	1
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of Oversample Records	0	0	0	0	0	0	0	0	0	0
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	0	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0	0
Denominator	1	1	1	1	1	1	1	1	1	1
Numerator Events by Administrative Data	0	1	1	1	0	1	0	1	0	1
Numerator Events by Medical Record	0	0	0	0	0	0	0	0	0	0
Numerator Events by Supplemental Data	1	0	0	0	1	0	1	0	1	0
Reported Rate	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

#### **Childhood Immunization Status**

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

Data Elements	Combo 3	Combo 7	Combo10
Data Collection Methodology	Н	Н	Н
Eligible Member Population	1	1	1
Number of Administrative Data Records Excluded	0	0	0
Numerator Events by Admin Data in Eligible Population	1	1	1
Current Year's Admin Rate	100.00%	100.00%	100.00%
Minimum Required Sample Size	1	1	1
Oversampling Rate	0.00%	0.00%	0.00%
Number of Oversample Records	0	0	0
Number of Records Excluded Because of Valid Data Errors	0	0	0
Number of Employee/Dependent Records Excluded	0	0	0
Records Added from the Oversample List	0	0	0
Denominator	1	1	1
Numerator Events by Administrative Data	0	0	0
Numerator Events by Medical Record	0	0	0
Numerator Events by Supplemental Data	1	1	1
Reported Rate	100.00%	100.00%	100.00%

#### Immunizations for Adolescents

### Commercial

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology					
Eligible Member Population					
Number of Administrative 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					
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					

#### Immunizations for Adolescents

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

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Н	Н	Н	Н	Н
Eligible Member Population	607	607	607	607	607
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	492	497	486	181	186
Current Year's Admin Rate	81.05%	81.88%	80.07%	29.82%	30.64%
Minimum Required Sample Size	411	411	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%	10.00%	10.00%
Number of oversample records	42	42	42	42	42
Records Excluded because of Valid Data Errors	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0
Denominator	411	411	411	411	411
Numerator Events by Admin Data	303	304	294	87	90
Numerator Events by Medical Record	4	6	6	5	4
Numerator Events by Supplemental Data	39	39	42	36	37
Reported Rate	84.18%	84.91%	83.21%	31.14%	31.87%

#### Immunizations for Adolescents

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

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Н	Н	Н	Н	Н
Eligible Member Population	4	4	4	4	4
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	3	3	3	0	1
Current Year's Admin Rate	75.00%	75.00%	75.00%	0.00%	25.00%
Minimum Required Sample Size	4	4	4	4	4
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records	0	0	0	0	0
Records Excluded because of Valid Data Errors	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0
Denominator	4	4	4	4	4
Numerator Events by Admin Data	3	3	3	0	0
Numerator Events by Medical Record	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	1
Reported Rate	75.00%	75.00%	75.00%	0.00%	25.00%

#### **Breast Cancer Screening**

Data Elements	Commercial	MHCP-MC (F&C)	MHCP-MC (MN Care)	SNBC Non-SNP
Eligible Member Population		895	188	335
Number of Optional Admin Data Records Excluded		2	1	5
Number of Required Admin Data Records Excluded		4	1	7
Numerator Events by Admin Data		534	116	200
Numerator Events by Supplemental Data		0	0	0
Rate Status		R	R	R
Reported Rate		59.66%	61.70%	59.70%

#### **Breast Cancer Screening**

### **Medicare Advantage**

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Eligible Member Population							
Number of Optional Admin Data Records Excluded							
Number of Required Admin Data Records Excluded							
Numerator Events by Admin Data							
Numerator Events by Supplemental Data							
Rate Status							
Reported Rate							

#### **Breast Cancer Screening**

### **Minnesota Senior Health Options**

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Eligible Member Population	0	113	0	111	0	0	224
Number of Optional Admin Data Records Excluded	0	2	0	1	0	0	3
Number of Required Admin Data Records Excluded	0	0	0	1	0	0	1
Numerator Events by Admin Data	0	65	0	79	0	0	144
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Rate Status	NA	R	NA	R	NA	NA	R
Reported Rate		57.52%		71.17%			64.29%

#### **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
Eligible Member Population	0	0	0	143	0	0	143
Number of Optional Admin Data Records Excluded	0	0	0	2	0	0	2
Number of Required Admin Data Records Excluded	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	110	0	0	110
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Rate Status	NA	NA	NA	R	NA	NA	R
Reported Rate				76.92%			76.92%

#### **Cervical Cancer Screening**

Data Elements	Commercial	MHCP-MC (F&C)	MHCP-MC (MN Care)	SNBC Non-SNP
Data Collection Methodology		Α	Α	Α
Eligible Member Population		5462	799	725
Number of Required Admin Data Records Excluded		10	2	9
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 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		5462	799	725
Numerator Events by Admin Data		2376	323	241
Numerator Events by Medical Record				
Numerator Events by Supplemental Data		0	0	0
Reported Rate		43.50%	40.43%	33.24%

#### **Colorectal Cancer Screening**

#### Commercial

Data Flamourte		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 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			
Numerator Events by Admin Data			
Numerator Events by Medical Record			
Numerator Events by Supplemental Data			
Reported rate			

#### **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									
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				1					
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**

### **Commercial - Ethnicity**

	н	ispanic or Latiı	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

#### **Colorectal Cancer Screening**

### Medicare Advantage (1 of 3)

Data Flamourte		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 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			
Numerator Events by Admin Data			
Numerator Events by Medical Record			
Numerator Events by Supplemental Data			
Reported rate			

#### **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									
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 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									
Numerator Events by Admin Data									
Numerator Events by Medical Record									
Numerator Events by Supplemental Data									
Reported rate									

#### **Colorectal Cancer Screening**

### Medicare Advantage (3 of 3)

Data Elements	LIS	/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									
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 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									
Numerator Events by Admin Data									
Numerator Events by Medical Record									
Numerator Events by Supplemental Data									
Reported rate									

#### **Colorectal Cancer Screening**

### **Medicare Advantage - Race**

	White			Black	Black or African American			n 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 Hawaii	an and Other P	acific Islander	S	ome Other Rac	:e
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

	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									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

#### **Colorectal Cancer Screening**

### **Medicare Advantage - Ethnicity**

	Н	ispanic or Latiı	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

#### **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	583	2076	2659
Number of Required Admin Data Records Excluded	0	7	7
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 Optional Admin Data Records Excluded	0	6	6
Number of Medical Record Data Records Excluded			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	583	2076	2659
Numerator Events by Admin Data	84	549	633
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	0	0
Reported rate	14.41%	26.45%	23.81%

#### **Colorectal Cancer Screening**

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

		White		Black	Black or African American			Indian and Ala	ska Native
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1704	0	1704	61	0	61	23	0	23
Denominator	1704	0	1704	61	0	61	23	0	23
Numerator	405	0	405	8	0	8	4	0	4
Reported Rate	23.77%		23.77%	13.11%		13.11%	17.39%		17.39%

	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	17	0	17			2			0
Denominator			17			2			0
Numerator			4			1			0
Reported Rate	23.53%		23.53%	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									
Eligible Member Population	20	0	20			1			831
Denominator			20			1			831
Numerator			2			0			209
Reported Rate	10.00%		10.00%	0.00%		0.00%		25.15%	25.15%

#### **Colorectal Cancer Screening**

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

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	124	0	124			2193	
Denominator			124			2193	
Numerator	1		22			522	
Reported Rate	17.74%		17.74%	23.80%		23.80%	

	Asi	ced but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	342		342			0	
Denominator			342			0	
Numerator			89			0	
Reported Rate	26.02%		26.02%				

#### **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	105	447	552
Number of Required Admin Data Records Excluded	1	1	2
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 Optional Admin Data Records Excluded	0	1	1
Number of Medical Record Data Records Excluded			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	105	447	552
Numerator Events by Admin Data	18	122	140
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	0	0
Reported rate	17.14%	27.29%	25.36%

#### **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	331	0	331	3	0	3	0	0	0
Denominator	331	0	331	3	0	3	0	0	0
Numerator	88	0	88	0	0	0	0	0	0
Reported Rate	26.59%		26.59%	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									
Eligible Member Population	8	0	8			2			0
Denominator			8			2			0
Numerator			5			0			0
Reported Rate	62.50%		62.50%	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	5	0	5			0			203
Denominator			5			0			203
Numerator			1			0			46
Reported Rate	20.00%		20.00%					22.66%	22.66%

#### **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	28	0	28			418	
Denominator			28			418	
Numerator			7			100	
Reported Rate	25.00%		25.00%	23.92%		23.92%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	106		106			0	
Denominator			106			0	
Numerator			33			0	
Reported Rate	31.13%		31.13%				

#### **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	421	421
Number of Required Admin Data Records Excluded	0	1	1
Numerator Events by Admin Data on Eligible Population	0	233	233
Current Year's Admin Rate			55.34%
Minimum Required Sample Size	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%
Number of Oversample Records	42	42	42
Number of original sample records excluded because of valid data errors	0	0	0
Number of Optional Admin Data Records Excluded	2	2	2
Number of Medical Record Data Records Excluded	0	0	0
Number of Employee/Dependent Medical Records Excluded	0	0	0
Records Added from the Oversample List	0	0	0
Denominator	0	411	411
Numerator Events by Admin Data	0	228	228
Numerator Events by Medical Record	0	42	42
Numerator Events by Supplemental Data	0	0	0
Reported rate		65.69%	65.69%

#### **Colorectal Cancer Screening**

### Minnesota Senior Health Options (2 of 3)

Data Flamenta	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	224	224	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	118	118	0	0	0
Current Year's Admin Rate									
Minimum Required Sample Size	411	411	411	411	411	411	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
Number of Oversample Records	42	42	42	42	42	42	42	42	42
Number of original sample records excluded because of valid data errors	0	0	0	0	0	0	0	0	0
Number of Optional Admin Data Records Excluded	2	2	2	2	2	2	2	2	2
Number of Medical Record Data Records Excluded	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0
Denominator	0	0	0	0	217	217	0	0	0
Numerator Events by Admin Data	0	0	0	0	115	115	0	0	
Numerator Events by Medical Record	0	0	0	0	18	18	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported rate					61.29%	61.29%			

#### **Colorectal Cancer Screening**

## Minnesota Senior Health Options (3 of 3)

Data Flamenta	LIS	S/DE and Disabi	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	197	197	0	0	0	0	0	0
Number of Required Admin Data Records Excluded	0	1	1	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	0	115	115	0	0	0	0	0	0
Current Year's Admin Rate									
Minimum Required Sample Size	411	411	411	411	411	411	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
Number of Oversample Records	42	42	42	42	42	42	42	42	42
Number of original sample records excluded because of valid data errors	0	0	0	0	0	0	0	0	0
Number of Optional Admin Data Records Excluded	2	2	2	2	2	2	2	2	2
Number of Medical Record Data Records Excluded	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0
Denominator	0	194	194	0	0	0	0	0	0
Numerator Events by Admin Data	0	113	113	0	0	0	0	0	
Numerator Events by Medical Record	0	24	24	0	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported rate		70.62%	70.62%						

#### **Colorectal Cancer Screening**

## **Minnesota Senior Health Options - 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	386	0	386	8	0	8	4	0	4
Denominator	377	0	377	8	0	8	4	0	4
Numerator	245	0	245	6	0	6	2	0	2
Reported Rate	64.99%		64.99%	75.00%		75.00%	50.00%		50.00%

	Asian			Native Hawaii	an and Other P	acific Islander	S	Some Other Rac	е
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	3	0	3			0			0
Denominator			2	1		0			0
Numerator			1			0			0
Reported Rate	50.00%		50.00%						

	Two or More Races			Ask	ed but No Ans	wer	Direct Indirect		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	3	0	3			0			17
Denominator			3			0			17
Numerator			3			0			13
Reported Rate	100.00%		100.00%					76.47%	76.47%

#### **Colorectal Cancer Screening**

# **Minnesota Senior Health Options - Ethnicity**

	н	ispanic or Lati	no	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	18	0	18			402		
Denominator			17			393		
Numerator	1		9			261		
Reported Rate	52.94%		52.94%	66.41%		66.41%		

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

#### **Colorectal Cancer Screening**

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

B . E		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	45	277	322
Number of Required Admin Data Records Excluded	0	1	1
Numerator Events by Admin Data on Eligible Population	15	190	205
Current Year's Admin Rate			63.66%
Minimum Required Sample Size	321	321	321
Oversampling Rate	0.00%	0.00%	0.00%
Number of Oversample Records	0	0	0
Number of original sample records excluded because of valid data errors	1	1	1
Number of Optional Admin Data Records Excluded	0	0	0
Number of Medical Record Data Records Excluded	2	2	2
Number of Employee/Dependent Medical Records Excluded	0	0	0
Records Added from the Oversample List	0	0	0
Denominator	45	273	318
Numerator Events by Admin Data	15	189	204
Numerator Events by Medical Record	2	15	17
Numerator Events by Supplemental Data	0	0	0
Reported rate	37.78%	74.73%	69.50%

#### **Colorectal Cancer Screening**

## **Special Needs Basic Care - Special Needs Plan (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	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	0	0	0
Current Year's Admin Rate									
Minimum Required Sample Size	321	321	321	321	321	321	321	321	321
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of Oversample Records	0	0	0	0	0	0	0	0	0
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Optional Admin Data Records Excluded	0	0	0	0	0	0	0	0	0
Number of Medical Record Data Records Excluded	2	2	2	2	2	2	2	2	2
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0
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 Flamenta	LIS	JDE 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	45	277	322	0	0	0	0	0	0
Number of Required Admin Data Records Excluded	0	1	1	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	15	190	205	0	0	0	0	0	0
Current Year's Admin Rate									
Minimum Required Sample Size	321	321	321	321	321	321	321	321	321
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of Oversample Records	0	0	0	0	0	0	0	0	0
Number of original sample records excluded because of valid data errors	1	1	1	1	1	1	1	1	1
Number of Optional Admin Data Records Excluded	0	0	0	0	0	0	0	0	0
Number of Medical Record Data Records Excluded	2	2	2	2	2	2	2	2	2
Number of Employee/Dependent Medical Records Excluded	0	0	0	0	0	0	0	0	0
Records Added from the Oversample List	0	0	0	0	0	0	0	0	0
Denominator	45	273	318	0	0	0	0	0	0
Numerator Events by Admin Data	15	189	204	0	0	0	0	0	
Numerator Events by Medical Record	2	15	17	0	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported rate	37.78%	74.73%	69.50%						

#### **Colorectal Cancer Screening**

## Special Needs Basic Care - Special Needs Plan - 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	307	0	307	5	0	5	1	0	1
Denominator	304	0	304	4	0	4	1	0	1
Numerator	214	0	214	3	0	3	1	0	1
Reported Rate	70.39%		70.39%	75.00%		75.00%	100.00%		100.00%

	Asian			Native Hawaii	an and Other P	acific Islander	S	Direct Indirect H H	
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	3	0	3			0			0
Denominator			3			0			0
Numerator			0			0			0
Reported Rate	0.00%		0.00%						

	Two or More Races			Ask	red but No Ans	wer	Direct Indirect		
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			5
Denominator			1			0			5
Numerator			1			0			2
Reported Rate	100.00%		100.00%					40.00%	40.00%

#### **Colorectal Cancer Screening**

## **Special Needs Basic Care - Special Needs Plan - Ethnicity**

	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	9	0	9			313
Denominator			9			309
Numerator			8			213
Reported Rate	88.89%		88.89%	68.93%		68.93%

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

#### **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	87	692	779
Number of Required Admin Data Records Excluded	1	11	12
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 Optional Admin Data Records Excluded	0	3	3
Number of Medical Record Data Records Excluded			
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	87	692	779
Numerator Events by Admin Data	9	234	243
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	0	0
Reported rate	10.34%	33.82%	31.19%

#### **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	684	0	684	47	0	47	4	0	4
Denominator	684	0	684	47	0	47	4	0	4
Numerator	220	0	220	13	0	13	1	0	1
Reported Rate	32.16%		32.16%	27.66%		27.66%	25.00%		25.00%

	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	13	0	13			0			0
Denominator			13	1		0			0
Numerator			1			0			0
Reported Rate	7.69%		7.69%						

	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	4	0	4			0			27
Denominator			4			0			27
Numerator			1			0			7
Reported Rate	25.00%		25.00%					25.93%	25.93%

#### **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	43	0	43			736
Denominator			43			736
Numerator			15			228
Reported Rate	34.88%		34.88%	30.98%		30.98%

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

#### Chlamydia Screening in Women

## Commercial

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population			
Number of optional administrative data records excluded			
Number of required administrative data records excluded			
Numerator Events by Admin Data			
Numerator Events by Supplemental Data			
Reported Rate			

#### 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	649	500	1149
Number of optional administrative data records excluded	39	15	54
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	220	226	446
Numerator Events by Supplemental Data	0	0	0
Reported Rate	33.90%	45.20%	38.82%

#### Chlamydia Screening in Women

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

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population	2	34	36
Number of optional administrative data records excluded	0	1	1
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	0	14	14
Numerator Events by Supplemental Data	0	0	0
Reported Rate	0.00%	41.18%	38.89%

#### 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	1217	1217	1217
Number of required administrative data records excluded	43	43	43
Numerator Events by Admin Data on Eligible Population	85	1040	38
Current Year's Admin Rate	6.98%	85.46%	3.12%
Minimum Required Sample Size	411	411	411
Oversampling Rate	10.00%	10.00%	10.00%
Number of oversample records	42	42	42
Records Excluded because of Valid Data Errors	0	0	0
Number of employee/dependent medical records excluded	0	0	0
Records Added from the Oversample List	0	0	0
Denominator	411	411	411
Numerator Events by Admin Data	21	90	12
Numerator Events by Medical Record	358	93	366
Numerator Events by Supplemental Data	0	175	0
Reported Rate	92.21%	87.10%	91.97%

#### Use of Spirometry Testing in the Assessment and Diagnosis of COPD

Data Elements	Medicare Advantage	мѕно	SNBC SNP	SNBC Non-SNP
Eligible Member Population		35	9	32
Number of required administrative data records excluded		4	0	0
Numerator Events by Admin Data		10	0	7
Numerator Events by Supplemental Data		0	0	0
Reported Rate		28.57%	0.00%	21.88%

#### Pharmacotherapy Management of COPD Exacerbation

# **Medicare Advantage**

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

#### Pharmacotherapy Management of COPD Exacerbation

# **Minnesota Senior Health Options**

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	55	55
Number of required administrative data records excluded	6	6
Numerator Events by Admin Data	32	46
Numerator Events by Supplemental Data	0	0
Reported Rate	58.18%	83.64%

Pharmacotherapy Management of COPD Exacerbation

# **Special Needs Basic Care - Special Needs Plan**

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	16	16
Number of required administrative data records excluded	0	0
Numerator Events by Admin Data	13	15
Numerator Events by Supplemental Data	0	0
Reported Rate	81.25%	93.75%

Pharmacotherapy Management of COPD Exacerbation

# **Special Needs Basic Care - Non-Special Needs Plan**

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	50	50
Number of required administrative data records excluded	5	5
Numerator Events by Admin Data	26	24
Numerator Events by Supplemental Data	0	0
Reported Rate	52.00%	48.00%

#### Asthma Medication Ratio

## Commercial

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

#### Asthma Medication Ratio

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

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	44	60	180	52	336
Number of required administrative data records excluded	5	2	28	60	95
Numerator Events by Admin Data	32	39	77	27	175
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate	72.73%	65.00%	42.78%	51.92%	52.08%

#### Asthma Medication Ratio

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

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	0	0	18	9	27
Number of required administrative data records excluded	0	0	2	6	8
Numerator Events by Admin Data	0	0	11	7	18
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate			61.11%	77.78%	66.67%

#### **Controlling High Blood Pressure**

#### Commercial

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
Eligible Member Population			918	159	203	117	287
Number of Required Admin Data Records Excluded			2	1	0	0	2
Numerator Events by Admin Data on Eligible Population			380	67	89	68	65
Current Year's Admin Rate			41.39%	42.14%	43.84%	58.12%	22.65%
Minimum Required Sample Size			411	158	197	111	273
Oversampling Rate			10.00%	0.00%	0.00%	0.00%	0.00%
Number of Oversample Records			42	0	0	0	0
Number of original sample records excluded because of valid data errors			0	0	0	0	1
Number of Optional Admin Data Records Excluded			20	0	8	7	14
Number of Medical Record Data Records Excluded			0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded			0	0	0	0	0
Records Added from the Oversample List			0	0	0	0	0
Denominator			411	158	197	111	272
Numerator Events by Admin Data			179	67	89	68	64
Numerator Events by Medical Record			105	55	72	30	146
Numerator Events by Supplemental Data			0	0	0	0	0
Reported rate			69.10%	77.22%	81.73%	88.29%	77.21%

#### **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										
Eligible Member Population										
Denominator										
Numerator										
Reported Rate										

	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									
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									

#### **Controlling High Blood Pressure**

## **Commercial - Ethnicity**

	Н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

#### **Controlling High Blood Pressure**

## **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									
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									

	Τ\	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										
Eligible Member Population										
Denominator										
Numerator										
Reported Rate										

#### **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							
Eligible Member Population							
Denominator							
Numerator	-						
Reported Rate							

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

#### **Controlling High Blood Pressure**

## 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	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	590	0	590	30	0	30	9	0	9	
Denominator	250	0	250	16	0	16	4	0	4	
Numerator	176	0	176	13	0	13	4	0	4	
Reported Rate	70.40%		70.40%	81.25%		81.25%	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	1	0	1			1			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	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	6	0	6			1			280	
Denominator			3			1			137	
Numerator			3			1			87	
Reported Rate	100.00%		100.00%	100.00%		100.00%		63.50%	63.50%	

## Controlling High Blood Pressure

## Minnesota Health Care Programs - Managed Care (Families and Children) - 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	50	0	50			770	
Denominator			26			339	
Numerator			20			234	
Reported Rate	76.92%		76.92%	69.03%		69.03%	

	Asi	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	98		98			0	
Denominator			46			0	
Numerator			30			0	
Reported Rate	65.22%		65.22%				

#### **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	96	0	96	3	0	3	0	0	0
Denominator	95	0	95	3	0	3	0	0	0
Numerator	80	0	80	3	0	3	0	0	0
Reported Rate	84.21%		84.21%	100.00%		100.00%			

	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	7	0	7			1			0
Denominator			7			1			0
Numerator			4			1			0
Reported Rate	57.14%		57.14%	100.00%		100.00%			

	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			50
Denominator			2			0			50
Numerator			2			0			32
Reported Rate	100.00%		100.00%					64.00%	64.00%

#### **Controlling High Blood Pressure**

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

	н	ispanic or Latii	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	10	0	10			117	
Denominator			10			116	
Numerator			7			95	
Reported Rate	70.00%		70.00%	81.90%		81.90%	

	Asked but No Answer Unknown						
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	32		32			0	
Denominator			32			0	
Numerator			20			0	
Reported Rate	62.50%		62.50%				

#### **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	189	0	189	5	0	5	1	0	1
Denominator	183	0	183	5	0	5	1	0	1
Numerator	149	0	149	3	0	3	1	0	1
Reported Rate	81.42%		81.42%	60.00%		60.00%	100.00%		100.00%

	Asian			Asian			Native Hawaii	e 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	1	0	1			0			0				
Denominator			1			0			0				
Numerator			1			0			0				
Reported Rate	100.00%		100.00%										

	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			6
Denominator			1			0			6
Numerator			1			0			6
Reported Rate	100.00%		100.00%					100.00%	100.00%

#### **Controlling High Blood Pressure**

## **Minnesota Senior Health Options - 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	5	0	5			198	
Denominator			5			192	
Numerator			2			159	
Reported Rate	40.00%		40.00%	82.81%		82.81%	

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

#### **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	112	0	112	2	0	2	1	0	1
Denominator	106	0	106	2	0	2	1	0	1
Numerator	94	0	94	2	0	2	1	0	1
Reported Rate	88.68%		88.68%	100.00%		100.00%	100.00%		100.00%

		Asian			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	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	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			1
Denominator			1			0			1
Numerator			0			0			1
Reported Rate	0.00%		0.00%					100.00%	100.00%

#### **Controlling High Blood Pressure**

## Special Needs Basic Care - 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	5	0	5			112	
Denominator			4			107	
Numerator			4			94	
Reported Rate	100.00%		100.00%	87.85%		87.85%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

## **Controlling High Blood Pressure**

## Special Needs Basic Care - Non-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	250	0	250	18	0	18	2	0	2	
Denominator	236	0	236	18	0	18	2	0	2	
Numerator	181	0	181	12	0	12	2	0	2	
Reported Rate	76.69%		76.69%	66.67%		66.67%	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	4	0	4			1			0	
Denominator			4			0			0	
Numerator			3			0			0	
Reported Rate	75.00%		75.00%							

	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	2	0	2			0			10	
Denominator			2			0			10	
Numerator			2			0			10	
Reported Rate	100.00%		100.00%					100.00%	100.00%	

## **Controlling High Blood Pressure**

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

	н	Hispanic or Latino Not Hispanic or					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	15	0	15			272	
Denominator			14			258	
Numerator			14			196	
Reported Rate	100.00%		100.00%	75.97%		75.97%	

	Asi	ked but No Ans	Asked but No Answer Unknown					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	0		0			0		
Denominator			0			0		
Numerator			0			0		
Reported Rate								

#### 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			10	3	1	0	1
Number of optional exclusions			3	0	0	1	3
Number of required admin data records excluded			0	0	0	0	0
Numerator Events by Admin Data			9	2	1	0	1
Numerator Events by Supplemental Data			0	0	0	0	0
Reported Rate			90.00%	66.67%	100.00%		100.00%

## Hemoglobin A1c Control for Patients With Diabetes

#### Commercial

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
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		

## Hemoglobin A1c Control for Patients With Diabetes

## Commercial - Race Adequate HbA1c Control (<8.0%)

	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										
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			Ask	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										

## Hemoglobin A1c Control for Patients With Diabetes

# Commercial - Race Poor HbA1c Control (>9.0%)

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										
Denominator										
Numerator										
Reported Rate										

	Asian I			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									

## Hemoglobin A1c Control for Patients With Diabetes

# Commercial - Ethnicity Adequate HbA1c Control (<8.0%)

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

## Hemoglobin A1c Control for Patients With Diabetes

# Commercial - Ethnicity Poor HbA1c Control (>9.0%)

	Н	ispanic or Latir	10	Not Hispanic or Latino				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology								
Eligible Member Population								
Denominator								
Numerator								
Reported Rate								

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

## Hemoglobin A1c Control for Patients With Diabetes

## **Medicare Advantage**

Data Element	Adequate HbA1c Control (<8.0%)	Poor HbA1c Control (>9.0%)
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		

## 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									
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									

### 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									
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									

### Hemoglobin A1c Control for Patients With Diabetes

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

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

### Hemoglobin A1c Control for Patients With Diabetes

# Medicare Advantage - 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							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

## 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	897	897
Number of Required Admin Data Records Excluded	26	26
Numerator Events by Admin Data on Eligible Population	236	628
Current Year's Admin Rate	26.31%	70.01%
Minimum Required Sample Size	411	411
Oversampling Rate	10.00%	10.00%
Number of Oversample Records	42	42
Number of original sample records excluded because of valid data errors	1	1
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	1	1
Denominator	411	411
Numerator Events by Admin Data	117	107
Numerator Events by Medical Record	117	35
Numerator Events by Supplemental Data	0	0
Reported rate	56.93%	34.55%

#### 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	531	0	531	31	0	31	15	0	15
Denominator	249	0	249	11	0	11	9	0	9
Numerator	141	0	141	5	0	5	6	0	6
Reported Rate	56.63%		56.63%	45.45%		45.45%	66.67%		66.67%

	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			0			0
Denominator			2			0			0
Numerator			2			0			0
Reported Rate	100.00%		100.00%						

	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	9	0	9			1			304
Denominator			6			0			134
Numerator			3			0			77
Reported Rate	50.00%		50.00%					57.46%	57.46%

### 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	531	0	531	31	0	31	15	0	15	
Denominator	249	0	249	11	0	11	9	0	9	
Numerator	87	0	87	5	0	5	2	0	2	
Reported Rate	34.94%		34.94%	45.45%		45.45%	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	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	6	0	6			0			0
Denominator			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
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	9	0	9			1			304
Denominator		•	6			0			134
Numerator			3			0			45
Reported Rate	50.00%		50.00%					33.58%	33.58%

### 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 Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	89	0	89			721	
Denominator			40			326	
Numerator			18			188	
Reported Rate	45.00%		45.00%	57.67%		57.67%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	87		87			0	
Denominator			45			0	
Numerator			28			0	
Reported Rate	62.22%		62.22%				

### 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	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	89	0	89			721	
Denominator			40			326	
Numerator			16			112	
Reported Rate	40.00%		40.00%	34.36%		34.36%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	87		87			0	
Denominator			45			0	
Numerator			14			0	
Reported Rate	31.11%		31.11%				

## 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	151	151
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	45	97
Current Year's Admin Rate	29.80%	64.24%
Minimum Required Sample Size	150	150
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	150	150
Numerator Events by Admin Data	45	44
Numerator Events by Medical Record	32	15
Numerator Events by Supplemental Data	0	0
Reported rate	51.33%	39.33%

### 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	80	0	80	2	0	2	2	0	2
Denominator	80	0	80	2	0	2	2	0	2
Numerator	40	0	40	2	0	2	0	0	0
Reported Rate	50.00%		50.00%	100.00%		100.00%	0.00%		0.00%

	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	4	0	4			0			0	
Denominator			4			0			0	
Numerator			3			0			0	
Reported Rate	75.00%		75.00%							

	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	2	0	2			0			61
Denominator			2			0			60
Numerator			0			0			32
Reported Rate	0.00%		0.00%					53.33%	53.33%

### Hemoglobin A1c Control for Patients With Diabetes

# Minnesota Health Care Programs - Managed Care (MN Care) - 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	80	0	80	2	0	2	2	0	2
Denominator	80	0	80	2	0	2	2	0	2
Numerator	32	0	32	0	0	0	2	0	2
Reported Rate	40.00%		40.00%	0.00%		0.00%	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	4	0	4			0			0
Denominator			4			0			0
Numerator			1			0			0
Reported Rate	25.00%		25.00%						

	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			61
Denominator			2			0			60
Numerator			2			0			22
Reported Rate	100.00%		100.00%					36.67%	36.67%

### 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 Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	21	0	21			106	
Denominator			20			106	
Numerator			10			55	
Reported Rate	50.00%		50.00%	51.89%		51.89%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	24		24			0	
Denominator			24			0	
Numerator			12			0	
Reported Rate	50.00%		50.00%				

### Hemoglobin A1c Control for Patients With Diabetes

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

	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	21	0	21			106	
Denominator			20			106	
Numerator	]		7			43	
Reported Rate	35.00%		35.00%	40.57%		40.57%	

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	24		24			0	
Denominator			24			0	
Numerator			9			0	
Reported Rate	37.50%		37.50%				

## 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	165	165
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	69	89
Current Year's Admin Rate	41.82%	53.94%
Minimum Required Sample Size	161	161
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	161	161
Numerator Events by Admin Data	66	23
Numerator Events by Medical Record	50	3
Numerator Events by Supplemental Data	0	0
Reported rate	72.05%	16.15%

## 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	145	0	145	6	0	6	2	0	2
Denominator	142	0	142	6	0	6	2	0	2
Numerator	103	0	103	4	0	4	1	0	1
Reported Rate	72.54%		72.54%	66.67%		66.67%	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	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			0
Denominator			2			0			0
Numerator			2			0			0
Reported Rate	100.00%		100.00%						

	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			8
Denominator			2			0			7
Numerator			2			0			4
Reported Rate	100.00%		100.00%					57.14%	57.14%

### 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	145	0	145	6	0	6	2	0	2
Denominator	142	0	142	6	0	6	2	0	2
Numerator	21	0	21	1	0	1	1	0	1
Reported Rate	14.79%		14.79%	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	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%						

	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			8
Denominator			2			0			7
Numerator			0			0			3
Reported Rate	0.00%		0.00%					42.86%	42.86%

### Hemoglobin A1c Control for Patients With Diabetes

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

	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	13	0	13			152	
Denominator			13			148	
Numerator			7			109	
Reported Rate	53.85%		53.85%	73.65%		73.65%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

### Hemoglobin A1c Control for Patients With Diabetes

# Minnesota Senior Health Options - 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	13	0	13			152	
Denominator			13			148	
Numerator			5			21	
Reported Rate	38.46%		38.46%	14.19%		14.19%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

## 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	136	136
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	52	78
Current Year's Admin Rate	38.24%	57.35%
Minimum Required Sample Size	135	135
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	135	135
Numerator Events by Admin Data	52	23
Numerator Events by Medical Record	41	6
Numerator Events by Supplemental Data	0	0
Reported rate	68.89%	21.48%

### 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	129	0	129	4	0	4	0	0	0	
Denominator	128	0	128	4	0	4	0	0	0	
Numerator	87	0	87	3	0	3	0	0	0	
Reported Rate	67.97%		67.97%	75.00%		75.00%				

	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	2	0	2			0		•	0
Denominator			2			0			0
Numerator			2			0			0
Reported Rate	100.00%		100.00%						

	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			1
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 - 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	129	0	129	4	0	4	0	0	0	
Denominator	128	0	128	4	0	4	0	0	0	
Numerator	29	0	29	0	0	0	0	0	0	
Reported Rate	22.66%		22.66%	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	2	0	2			0		•	0
Denominator			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
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	0	0	0			0			1
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 - Special Needs Plan - Ethnicity Adequate HbA1c Control (<8.0%)

	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	6	0	6			130	
Denominator			6			129	
Numerator			2			91	
Reported Rate	33.33%		33.33%	70.54%		70.54%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

### Hemoglobin A1c Control for Patients With Diabetes

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

	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	6	0	6			130	
Denominator			6			129	
Numerator			3			26	
Reported Rate	50.00%		50.00%	20.16%		20.16%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

## 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	385	385		
Number of Required Admin Data Records Excluded	5	5		
Numerator Events by Admin Data on Eligible Population	55	322		
Current Year's Admin Rate	14.29%	83.64%		
Minimum Required Sample Size	379	379		
Oversampling Rate	0.00%	0.00%		
Number of Oversample Records	0	0		
Number of original sample records excluded because of valid data errors	0	0		
Number of Employee/Dependent Medical Records Excluded	0	0		
Records Added from the Oversample List	0	0		
Denominator	379	379		
Numerator Events by Admin Data	52	67		
Numerator Events by Medical Record	186	42		
Numerator Events by Supplemental Data	0	0		
Reported rate	62.80%	28.76%		

### 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	329	0	329	20	0	20	3	0	3
Denominator	325	0	325	19	0	19	3	0	3
Numerator	205	0	205	13	0	13	2	0	2
Reported Rate	63.08%		63.08%	68.42%		68.42%	66.67%		66.67%

	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	8	0	8			1			0
Denominator			7			1			0
Numerator			3			1			0
Reported Rate	42.86%		42.86%	100.00%		100.00%			

	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	3	0	3			0			21
Denominator			3			0			21
Numerator			2			0			12
Reported Rate	66.67%		66.67%					57.14%	57.14%

### 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	329	0	329	20	0	20	3	0	3
Denominator	325	0	325	19	0	19	3	0	3
Numerator	91	0	91	5	0	5	0	0	0
Reported Rate	28.00%		28.00%	26.32%		26.32%	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	8	0	8			1			0
Denominator			7			1			0
Numerator			4			0			0
Reported Rate	57.14%		57.14%	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	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	3	0	3			0			21
Denominator			3			0			21
Numerator			1			0			8
Reported Rate	33.33%		33.33%					38.10%	38.10%

#### 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	38	0	38			347
Denominator			38			341
Numerator			20			218
Reported Rate	52.63%		52.63%	63.93%		63.93%

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

#### Hemoglobin A1c Control for Patients With Diabetes

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

	н	Hispanic or Latino Not Hispanic o				Latino	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	38	0	38			347	
Denominator			38			341	
Numerator			12			97	
Reported Rate	31.58%		31.58%	28.45%		28.45%	

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

#### **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
Eligible Member Population			897	151	165	136	385
Number of required admin data records excluded			26	1	1	0	5
Numerator events by admin data in eligible population			437	70	83	86	107
Current Year's Admin Rate			48.72%	46.36%	50.30%	63.24%	27.79%
Minimum Required Sample Size			411	150	161	135	379
Oversampling Rate			10.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records			42	0	0	0	0
Number of Records Excluded Because of Valid Data Errors			0	0	0	0	0
Number of employee/dependent medical records excluded			0	0	0	0	0
Additional Records Added from the Oversample List			0	0	0	0	0
Denominator			411	150	161	135	379
Numerator Events by Admin Data			201	69	82	85	104
Numerator Events by Medical Record			123	45	49	37	201
Numerator Events by Supplemental Data			0	0	0	0	0
Reported Rate			78.83%	76.00%	81.37%	90.37%	80.47%

#### 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		897	151	385
Number of required admin data records excluded		26	1	5
Numerator events by admin data in eligible population		466	84	230
Current Year's Admin Rate		51.95%	55.63%	59.74%
Minimum Required Sample Size		411	150	379
Oversampling Rate		10.00%	0.00%	0.00%
Number of oversample records		42	0	0
Number of Records Excluded Because of Valid Data Errors		0	0	0
Number of employee/dependent medical records excluded		0	0	0
Additional Records Added from the Oversample List		0	0	0
Denominator		411	150	379
Numerator Events by Admin Data		214	84	226
Numerator Events by Medical Record		42	10	38
Numerator Events by Supplemental Data		0	0	0
Reported Rate		62.29%	62.67%	69.66%

#### 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							
Eligible Member Population							
Number of required admin data records excluded							
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 medical records excluded							
Additional Records Added from the Oversample List							
Denominator							
Numerator Events by Admin Data							
Numerator Events by Medical Record							
Numerator Events by Supplemental Data							
Reported Rate							

#### 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	74	0	90	1	0	165
Number of required admin data records excluded	0	0	0	1	0	0	1
Numerator events by admin data in eligible population	0	47	0	70	1	0	118
Current Year's Admin Rate							71.52%
Minimum Required Sample Size	161	161	161	161	161	161	161
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records	0	0	0	0	0	0	0
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0
Number of employee/dependent medical records excluded	0	0	0	0	0	0	0
Additional Records Added from the Oversample List	0	0	0	0	0	0	0
Denominator	0	71	0	89	1	0	161
Numerator Events by Admin Data	0	46	0	69	1	0	116
Numerator Events by Medical Record	0	5	0	6	0	0	11
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Reported Rate		71.83%		84.27%	100.00%		78.88%

#### 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	136	0	0	136
Number of required admin data records excluded	0	0	0	0	0	0	0
Numerator events by admin data in eligible population	0	0	0	108	0	0	108
Current Year's Admin Rate							79.41%
Minimum Required Sample Size	135	135	135	135	135	135	135
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records	0	0	0	0	0	0	0
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0
Number of employee/dependent medical records excluded	0	0	0	0	0	0	0
Additional Records Added from the Oversample List	0	0	0	0	0	0	0
Denominator	0	0	0	135	0	0	135
Numerator Events by Admin Data	0	0	0	107	0	0	107
Numerator Events by Medical Record	0	0	0	10	0	0	10
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Reported Rate				86.67%			86.67%

#### Osteoporosis Management in Women Who had a Fracture

Data Elements	Medicare Advantage	мѕно
Eligible Member Population		5
Number of required admin data records excluded		3
Numerator Events by Admin Data		1
Numerator Events by Supplemental Data		0
Reported Rate		20.00%

#### Diagnosed Mental Health Disorders

#### Commercial

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

#### Diagnosed Mental Health Disorders

### **Medicare Advantage**

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

#### Diagnosed Mental Health Disorders

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

Data Elements	1-17	18-64	65+	Total	
Eligible Member Population	10382	12067	9	22458	
Number of required admin data records excluded	0	1	0	1	
Numerator Events by Admin Data	2729	4945	4	7678	
Reported Rate	26.29%	40.98%	44.44%	34.19%	

#### Diagnosed Mental Health Disorders

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

Data Elements	1-17	18-64	65+	Total	
Eligible Member Population	29	1695	23	1747	
Number of required admin data records excluded	0 0		1	1	
Numerator Events by Admin Data	5	512	4	521	
Reported Rate	17.24%	30.21%	17.39%	29.82%	

#### Diagnosed Mental Health Disorders

### **Minnesota Senior Health Options**

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	0	1242	1242
Number of required admin data records excluded	0	0	43	43
Numerator Events by Admin Data	0	0	755	755
Reported Rate			60.79%	60.79%

#### Diagnosed Mental Health Disorders

### **Special Needs Basic Care - Special Needs Plan**

Data Elements	1-17	18-64	65+	Total	
Eligible Member Population	0	493	0	493	
Number of required admin data records excluded	0	1	0	1	
Numerator Events by Admin Data	0	395	0	395	
Reported Rate		80.12%		80.12%	

#### Diagnosed Mental Health Disorders

### **Special Needs Basic Care - Non-Special Needs Plan**

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	1691	2	1693
Number of required admin data records excluded	0	6	0	6
Numerator Events by Admin Data	0	1184	1	1185
Reported Rate		70.02%	50.00%	69.99%

#### Antidepressant Medication Management

	Commercial		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
Eligible Member Population					727	727	73	73
Number of required admin data records excluded					809	809	108	108
Numerator Events by Admin Data					411	288	47	32
Numerator Events by Supplemental Data					0	0	0	0
Reported Rate					56.53%	39.61%	64.38%	43.84%

#### Antidepressant Medication Management

	Minnesota S Opti		Special Needs Special No		Special Needs Basic Care - Non-Special Needs Plan		
Data Elements	Effective Acute Phase Treatment  Effective Continuation Phase Treatment Treatment		Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	
Eligible Member Population	47	47	31	31	41	41	
Number of required admin data records excluded	99	99	26	26	58	58	
Numerator Events by Admin Data	40	39	26	22	20	13	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Reported Rate	85.11%	82.98%	83.87%	70.97%	48.78%	31.71%	

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

#### Commercial

Data Elements	Initiation Phase	Continuation and Maintenance Phase
Eligible Member Population		
Number of required admin data records excluded		
Numerator Events by Admin Data		
Numerator Events by Supplemental Data		
Reported Rate		

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

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

Data Elements	Initiation Phase	Continuation and Maintenance Phase	
Eligible Member Population	168	49	
Number of required admin data records excluded	0		
Numerator Events by Admin Data	43	13	
Numerator Events by Supplemental Data	0	0	
Reported Rate	25.60%	26.53%	

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

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

Data Elements	Initiation Phase	Continuation and Maintenance Phase
Eligible Member Population	1	0
Number of required admin data records excluded	0	
Numerator Events by Admin Data	0	0
Numerator Events by Supplemental Data	0	0
Reported Rate	0.00%	

#### 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								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Numerator Events by Supplemental Data								
Reported Rate								

#### Follow-up After Hospitalization for Mental Illness

# **Medicare Advantage**

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								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Numerator Events by Supplemental Data								
Reported Rate								

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	69	150	0	219	69	150	0	219
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	36	61	0	97	55	102	0	157
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate	52.17%	40.67%		44.29%	79.71%	68.00%		71.69%

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	14	0	14	0	14	0	14	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	0	5	0	5	0	9	0	9	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		35.71%		35.71%		64.29%		64.29%	

#### 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	5	5	0	0	5	5	
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	0	2	2	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate			0.00%	0.00%			40.00%	40.00%	

#### 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				
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	11	0	11	0	11	0	11	
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	8	0	8	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		36.36%		36.36%		72.73%		72.73%	

#### 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	50	0	50	0	50	0	50
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	28	0	28	0	42	0	42
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		56.00%		56.00%		84.00%		84.00%

#### 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								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Numerator Events by Supplemental Data								
Reported Rate								

#### Follow-up After Emergecy Visit for Mental Illness

# **Medicare Advantage**

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

#### 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	46	97	0	143	46	97	0	143	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	33	62	0	95	39	71	0	110	
Numerator Events by Supplemental Data	1	0	0	1	0	0	0	0	
Reported Rate	73.91%	63.92%		67.13%	84.78%	73.20%		76.92%	

#### 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 of Discharge				
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total		
Eligible Member Population	0	10	0	10	0	10	0	10		
Number of required admin data records excluded	0	0	0	0	0	0	0	0		
Numerator Events by Admin Data	0	3	0	3	0	5	0	5		
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0		
Reported Rate		30.00%		30.00%		50.00%		50.00%		

#### Follow-up After Emergecy Visit 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	5	5	0	0	5	5		
Number of required admin data records excluded	0	0	0	0	0	0	0	0		
Numerator Events by Admin Data	0	0	2	2	0	0	2	2		
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0		
Reported Rate			40.00%	40.00%			40.00%	40.00%		

#### 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 of Discharge				
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	10	0	10	0	10	0	10	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	0	6	0	6	0	7	0	7	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate		60.00%		60.00%		70.00%		70.00%	

#### 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 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total
Eligible Member Population	0	29	0	29	0	29	0	29
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	13	0	13	0	22	0	22
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		44.83%		44.83%		75.86%		75.86%

#### Diagnosed Substance Use Disorders

#### Commercial

	Alcohol				Opioid			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Reported Rate								

	Other				Any			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Reported Rate								

#### Diagnosed Substance Use Disorders

### **Medicare Advantage**

	Alcohol				Opioid			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Reported Rate								

	Other				Any			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population								
Number of required admin data records excluded								
Numerator Events by Admin Data								
Reported Rate								

#### Diagnosed Substance Use Disorders

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

		Alco	ohol		Opioid				
Data Elements	13-17	13-17 18-64 65+ Total				18-64	65+	Total	
Eligible Member Population	3080	12065	9	15154	3080	12065	9	15154	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	14	590	1	605	1	255	0	256	
Reported Rate	0.45%	4.89%	11.11%	3.99%	0.03%	2.11%	0.00%	1.69%	

		Oti	her		Any				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	3080	12065	9	15154	3080	12065	9	15154	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	51	790	0	841	55	1250	1	1306	
Reported Rate	1.66%	6.55%	0.00%	5.55%	1.79%	10.36%	11.11%	8.62%	

#### Diagnosed Substance Use Disorders

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

		Alcohol				Opioid				
Data Elements	13-17	13-17 18-64 65+ Total				18-64	65+	Total		
Eligible Member Population	10	1695	23	1728	10	1695	23	1728		
Number of required admin data records excluded	0	0	1	1	0	0	1	1		
Numerator Events by Admin Data	0	56	0	56	0	18	0	18		
Reported Rate	0.00%	3.30%	0.00%	3.24%	0.00%	1.06%	0.00%	1.04%		

-		Ot	her		Any				
Data Elements	13-17	13-17 18-64 65+ Total				18-64	65+	Total	
Eligible Member Population	10	1695	23	1728	10	1695	23	1728	
Number of required admin data records excluded	0	0	1	1	0	0	1	1	
Numerator Events by Admin Data	0	40	0	40	0	97	0	97	
Reported Rate	0.00%	2.36%	0.00%	2.31%	0.00%	5.72%	0.00%	5.61%	

#### Diagnosed Substance Use Disorders

### **Minnesota Senior Health Options**

		Alcohol				Opioid				
Data Elements	13-17	13-17 18-64 65+ Total				18-64	65+	Total		
Eligible Member Population	0	0	1241	1241	0	0	1241	1241		
Number of required admin data records excluded	0	0	43	43	0	0	43	43		
Numerator Events by Admin Data	0	0	44	44	0	0	13	13		
Reported Rate			3.55%	3.55%			1.05%	1.05%		

_		Oti	her		Any				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	0	0	1241	1241	0	0	1241	1241	
Number of required admin data records excluded	0	0	43	43	0	0	43	43	
Numerator Events by Admin Data	0	0	13	13	0	0	66	66	
Reported Rate			1.05%	1.05%			5.32%	5.32%	

#### Diagnosed Substance Use Disorders

### **Special Needs Basic Care - Special Needs Plan**

		Alcohol				Opioid			
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	0	493	0	493	0	493	0	493	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	0	47	0	47	0	14	0	14	
Reported Rate		9.53%		9.53%		2.84%		2.84%	

_		Otl	her		Any				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	0	493	0	493	0	493	0	493	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	0	37	0	37	0	73	0	73	
Reported Rate		7.51%		7.51%		14.81%		14.81%	

#### Diagnosed Substance Use Disorders

### **Special Needs Basic Care - Non-Special Needs Plan**

		Alco	hol		Opioid				
Data Elements	13-17	13-17 18-64 65+ Total				18-64	65+	Total	
Eligible Member Population	0	1690	2	1692	0	1690	2	1692	
Number of required admin data records excluded	0	6	0	6	0	6	0	6	
Numerator Events by Admin Data	0	121	0	121	0	73	0	73	
Reported Rate		7.16%	0.00%	7.15%		4.32%	0.00%	4.31%	

-		Otl	her		Any				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	0	1690	2	1692	0	1690	2	1692	
Number of required admin data records excluded	0	6	0	6	0	6	0	6	
Numerator Events by Admin Data	0	138	0	138	0	265	0	265	
Reported Rate		8.17%	0.00%	8.16%		15.68%	0.00%	15.66%	

#### 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	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population							
Number of Required Admin Data Records Excluded							
Numerator Events by Admin Data							
Numerator Events by Supplemental Data							
Reported Rate							

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

### **Medicare Advantage**

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population							
Number of Required Admin Data Records Excluded							
Numerator Events by Admin Data							
Numerator Events by Supplemental Data							
Reported Rate							

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

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

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	5	152	157	5	152	157	
Number of Required Admin Data Records Excluded	0	1	1	0	1	1	
Numerator Events by Admin Data	1	50	51	3	84	87	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Reported Rate	20.00%	32.89%	32.48%	60.00%	55.26%	55.41%	

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

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

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge				
Data Elements	6-17	65+	Total	6-17	65+	Total		
Eligible Member Population	0	14	14	0	14	14		
Number of Required Admin Data Records Excluded	0	0	0	0	0	0		
Numerator Events by Admin Data	0	3	3	0	6	6		
Numerator Events by Supplemental Data	0	0	0	0	0	0		
Reported Rate		21.43%	21.43%		42.86%	42.86%		

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

## **Minnesota Senior Health Options**

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge				
Data Elements	6-17	65+	Total	6-17	65+	Total		
Eligible Member Population	0	9	9	0	9	9		
Number of Required Admin Data Records Excluded	0	0	0	0	0	0		
Numerator Events by Admin Data	0	5	5	0	6	6		
Numerator Events by Supplemental Data	0	0	0	0	0	0		
Reported Rate		55.56%	55.56%		66.67%	66.67%		

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

# **Special Needs Basic Care - Special Needs Plan**

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	0	8	8	0	8	8	
Number of Required Admin Data Records Excluded	0	0	0	0	0	0	
Numerator Events by Admin Data	0	3	3	0	8	8	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Reported Rate		37.50%	37.50%		100.00%	100.00%	

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

## **Special Needs Basic Care - Non-Special Needs Plan**

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	0	33	33	0	33	33	
Number of Required Admin Data Records Excluded	0	0	0	0	0	0	
Numerator Events by Admin Data	0	11	11	0	16	16	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Reported Rate		33.33%	33.33%		48.48%	48.48%	

#### **Transitions of Care**

### **Medicare Advantage**

Data Elements	Notification of Inpatient Admission			Receipt of	f Discharge Ir	formation	Patient En	gagement Aft Discharge	er Inpatient	Medicatio	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													
Number of Required Exclusions by Admin Data													
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 medical records excluded													
Additional Records Added from the Oversample List													
Denominator													
Numerator Events by Admin Data													
Numerator Events by Medical Record													
Numerator Events by Supplemental Data													
Reported Rate													

#### **Transitions of Care**

#### **Minnesota Senior Health Options**

Data Elements	Notification	n of Inpatient	Admission	Receipt of	Receipt of Discharge Information			gagement Afte Discharge	er Inpatient	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	415	415	0	415	415	0	415	415	0	415	415
Number of Required Exclusions by Admin Data							0	0	0	0	0	0
Numerator events by admin data in eligible population							0	243	243	0	113	113
Current Year's Admin Rate									58.55%			27.23%
Minimum Required Sample Size			386			386		•	386			386
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records	0	0	0	0	0	0	0	0	0	0	0	0
Number of Records Excluded Because of Valid Data Errors			132			132			132			132
Number of employee/dependent medical records excluded	0	0	0	0	0	0	0	0	0	0	0	0
Additional Records Added from the Oversample List	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	0	254	254	0	254	254	0	254	254	0	254	254
Numerator Events by Admin Data							0	190	190	0	96	96
Numerator Events by Medical Record	0	128	128	0	71	71	0	15	15	0	53	53
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate		50.39%	50.39%		27.95%	27.95%		80.71%	80.71%		58.66%	58.66%

#### **Transitions of Care**

### **Special Needs Basic Care - Special Needs Plan**

Data Elements	Notification	n of Inpatient	Admission	Receipt of	Receipt of Discharge Information			gagement Afte Discharge	er Inpatient	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	83	4	87	83	4	87	83	4	87	83	4	87
Number of Required Exclusions by Admin Data							0	0	0	0	0	0
Numerator events by admin data in eligible population							74	3	77	30	2	32
Current Year's Admin Rate									88.51%			36.78%
Minimum Required Sample Size			82			82			82			82
Oversampling Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Number of oversample records	0	0	0	0	0	0	0	0	0	0	0	0
Number of Records Excluded Because of Valid Data Errors			5			5			5			5
Number of employee/dependent medical records excluded	0	0	0	0	0	0	0	0	0	0	0	0
Additional Records Added from the Oversample List	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	74	3	77	74	3	77	74	3	77	74	3	77
Numerator Events by Admin Data		_					66	3	69	28	2	30
Numerator Events by Medical Record	28	0	28	16	0	16	3	0	3	17	0	17
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate	37.84%	0.00%	36.36%	21.62%	0.00%	20.78%	93.24%	100.00%	93.51%	60.81%	66.67%	61.04%

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				
Number of Required Exclusions by Admin Data				
Numerator Events by Admin Data				
Reported Rate				

Potentially Harmful Drug-Disease Interactions in the Elderly

### **Minnesota Senior Health Options**

		Drug-Disease	e 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	74	167	59	300
Number of Required Exclusions by Admin Data	150	87	5	242
Numerator Events by Admin Data	36	51	3	90
Reported Rate	48.65%	30.54%	5.08%	30.00%

Potentially Harmful Drug-Disease Interactions in the Elderly

### **Special Needs Basic Care - Special Needs Plan**

		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	0	0	0	0
Number of Required Exclusions by Admin Data	0	0	0	0
Numerator Events by Admin Data	0	0	0	0
Reported Rate				

#### Use of High Risk Medications in the Elderly

	Medicare Advantage				MSHO		Special Needs Basic Care Special Needs Plan			
Data Elements	High Risk Medications to Avoid	High Risk Medications to Avoid except for Appropriate Diagnosis	Total	High Risk Medications to Avoid	High Risk Medications to Avoid except for Appropriate Diagnosis		High Risk Medications to Avoid	High Risk Medications to Avoid except for Appropriate Diagnosis	Total	
Eligible Member Population				953	953	953	0	0	0	
Number of Required Exclusions by Admin Data				48	48	48	0	0	0	
Numerator Events by Admin Data				123	95	201	0	0	0	
Reported Rate				12.91%	9.97%	21.09%				

#### 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			287	34	153	52	67
Number of Required Exclusions by Admin Data			17	2	40	4	5
Numerator Events by Admin Data			12	1	9	5	5
Reported Rate			4.18%	2.94%	5.88%	9.62%	7.46%

#### Use of Opioids from Multiple Providers

### Commercial

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies
Audit Designation			
Measurement Year			
Denominator			
Eligible Member Population			
Number of Required Exclusions by Admin Data			
Numerator Events by Admin Data			
Reported Rate			

#### Use of Opioids from Multiple Providers

### **Medicare Advantage**

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies
Audit Designation			
Measurement Year			
Denominator			
Eligible Member Population			
Number of Required Exclusions by Admin Data			
Numerator Events by Admin Data			
Reported Rate			

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	2022	2022	2022	
Denominator	304	304	304	
Eligible Member Population	304	304	304	
Number of Required Exclusions by Admin Data	1	1	1	
Numerator Events by Admin Data	13	104	10	
Reported Rate	4.28%	34.21%	3.29%	

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	2022	2022	2022	
Denominator	38	38	38	
Eligible Member Population	38	38	38	
Number of Required Exclusions by Admin Data	0	0	0	
Numerator Events by Admin Data	4	12	4	
Reported Rate	10.53%	31.58%	10.53%	

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	2022	2022	2022	
Denominator	188	188	188	
Eligible Member Population	188	188	188	
Number of Required Exclusions by Admin Data	8	8	8	
Numerator Events by Admin Data	1	33	1	
Reported Rate	0.53%	17.55%	0.53%	

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	2022	2022	2022	
Denominator	57	57	57	
Eligible Member Population	57	57	57	
Number of Required Exclusions by Admin Data	0	0	0	
Numerator Events by Admin Data	2	15	2	
Reported Rate	3.51%	26.32%	3.51%	

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	2022	2022	2022	
Denominator	71	71	71	
Eligible Member Population	71	71	71	
Number of Required Exclusions by Admin Data	1	1	1	
Numerator Events by Admin Data	1	26	1	
Reported Rate	1.41%	36.62%	1.41%	

#### Risk of Continued Opiod Use

### Commercial

Data Elements		>= 15 Days		>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population						
Number of Required Exclusions by Admin Data						
Numerator Events by Admin Data						
Reported Rate						

#### Risk of Continued Opiod Use

### **Medicare Advantage**

Data Elements		>= 15 Days		>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population						
Number of Required Exclusions by Admin Data						
Numerator Events by Admin Data						
Reported Rate						

#### Risk of Continued Opiod Use

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

Doto Flomento		>= 15 Days		>= 31 Days			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	1503	1	1504	1503	1	1504	
Number of Required Exclusions by Admin Data	59	0	59	59	0	59	
Numerator Events by Admin Data	38	0	38	22	0	22	
Reported Rate	2.53%	0.00%	2.53%	1.46%	0.00%	1.46%	

#### Risk of Continued Opiod Use

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

Data Flamenta		>= 15 Days		>= 31 Days			
Data Elements	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	192	0	192	192	0	192	
Number of Required Exclusions by Admin Data	12	0	12	12	0	12	
Numerator Events by Admin Data	13	0	13	6	0	6	
Reported Rate	6.77%		6.77%	3.13%		3.13%	

#### Risk of Continued Opiod Use

## **Minnesota Senior Health Options**

Data Elements	>= 15 Days			>= 31 Days			
	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	1	122	123	1	122	123	
Number of Required Exclusions by Admin Data	2	41	43	2	41	43	
Numerator Events by Admin Data	0	27	27	0	16	16	
Reported Rate	0.00%	22.13%	21.95%	0.00%	13.11%	13.01%	

#### Risk of Continued Opiod Use

### **Special Needs Basic Care - Special Needs Plan**

Data Elements	>= 15 Days			>= 31 Days		
	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	78	0	78	78	0	78
Number of Required Exclusions by Admin Data	5	0	5	5	0	5
Numerator Events by Admin Data	14	0	14	9	0	9
Reported Rate	17.95%		17.95%	11.54%		11.54%

#### Risk of Continued Opiod Use

## **Special Needs Basic Care - Non-Special Needs Plan**

Data Elements	>= 15 Days			>= 31 Days			
	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	94	0	94	94	0	94	
Number of Required Exclusions by Admin Data	8	0	8	8	0	8	
Numerator Events by Admin Data	8	0	8	5	0	5	
Reported Rate	8.51%		8.51%	5.32%		5.32%	

# **Access/Availability of Care**

#### Adult's Access to Preventive/Ambulatory Health Services

### Commercial

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

# **Access/Availability of Care**

#### Adult's Access to Preventive/Ambulatory Health Services

### **Medicare Advantage**

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

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	7590	3390	9	10989
Number of required exclusions	0	1	0	1
Numerator events by administrative data	5769	2815	8	8592
Reported rate	76.01%	83.04%	88.89%	78.19%

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	946	746	23	1715
Number of required exclusions	0	0	1	1
Numerator events by administrative data	677	617	16	1310
Reported rate	71.56%	82.71%	69.57%	76.38%

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	1244	1244
Number of required exclusions	0	0	43	43
Numerator events by administrative data	0	0	1214	1214
Reported rate			97.59%	97.59%

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	145	348	0	493
Number of required exclusions	0	1	0	1
Numerator events by administrative data	138	344	0	482
Reported rate	95.17%	98.85%		97.77%

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	722	946	2	1670
Number of required exclusions	0	6	0	6
Numerator events by administrative data	654	903	1	1558
Reported rate	90.58%	95.45%	50.00%	93.29%

#### Annual Dental Visit

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

Data Elements	2-3 Years	4-6 Years	7-10 Years	11-14 Years	15-18 Years	19-20 Years	Total
Eligible member population	1133	1866	2579	2500	2384	1018	11480
Number of required exclusions	0	0	0	0	0	0	0
Numerator events by administrative data	315	982	1550	1454	1200	364	5865
Reported rate	27.80%	52.63%	60.10%	58.16%	50.34%	35.76%	51.09%

#### Annual Dental Visit

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

Data Elements	2-3 Years	4-6 Years	7-10 Years	11-14 Years	15-18 Years	19-20 Years	Total
Eligible member population	1	10	6	7	6	6	36
Number of required exclusions	0	0	0	0	0	0	0
Numerator events by administrative data	0	4	3	3	2	2	14
Reported rate	0.00%	40.00%	50.00%	42.86%	33.33%	33.33%	38.89%

#### Annual Dental Visit

### **Special Needs Basic Care - Non-Special Needs Plan**

Data Elements	2-3 Years	4-6 Years	7-10 Years	11-14 Years	15-18 Years	19-20 Years	Total
Eligible member population	0	0	0	0	1	41	42
Number of required exclusions	0	0	0	0	0	0	0
Numerator events by administrative data	0	0	0	0	1	19	20
Reported rate					100.00%	46.34%	47.62%

#### Initiation/Engagement of Alcohol Other Drug Dependence Treatment

#### Commercial

			Initiation of S	UD Treatment		Engagement of SUD Treatment			
	Bata Elamonta		I I I I I I I I I I I I I I I I I I I	ob Treatment			Ingagement of	30D Heatillell	
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population								
13-17 Year Olds	Number of required exclusions								
5 × 0	Numerator events by administrative data								
`	Reported rate								
			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population								
18+ Year Olds	Number of required exclusions								
<del>2</del>	Numerator events by administrative data								
	Reported rate								
1									
			Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Initiation of S Opiod Use	UD Treatment Other Drug	Total	Alcohol Abuse	ngagement of Opiod Use	SUD Treatmen Other Drug	t Total
	Data Elements  Eligible member population				Total	Alcohol			
ar ds					Total	Alcohol			
65+ Year Olds	Eligible member population				Total	Alcohol			
65+ Year Olds	Eligible member population Number of required exclusions				Total	Alcohol			
65+ Year Olds	Eligible member population  Number of required exclusions  Numerator events by administrative data		Opiod Use		Total	Alcohol Abuse	Opiod Use		Total
65+ Year Olds	Eligible member population  Number of required exclusions  Numerator events by administrative data		Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
	Eligible member population Number of required exclusions Numerator events by administrative data Reported rate  Data Elements	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
65+ Total Year Olds	Eligible member population Number of required exclusions Numerator events by administrative data Reported rate  Data Elements  Eligible member population	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total

#### Initiation/Engagement of Alcohol Other Drug Dependence Treatment

### **Medicare Advantage**

			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population								
13-17 Year Olds	Number of required exclusions								
± ≥ 5	Numerator events by administrative data								
`	Reported rate								
			Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population								
18+ Year Olds	Number of required exclusions								
12 % S	Numerator events by administrative data								
	Reported rate								
	Reported rate								
	керопеч таке		Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Initiation of S	UD Treatment Other Drug	Total	Alcohol Abuse	Engagement of Opiod Use	SUD Treatmen Other Drug	t Total
					Total	Alcohol			
o+ ar ds	Data Elements				Total	Alcohol			
65+ Year Olds	Data Elements  Eligible member population				Total	Alcohol			
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions				Total	Alcohol			
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data		Opiod Use		Total	Alcohol Abuse	Opiod Use		Total
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data		Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
65+ Total Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements  Eligible member population	Abuse	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total

		Mi	innesota	Senior He	ealth Opt	ions			
			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	t
	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
13-17 Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0
5	Numerator events by administrative data	0	0	0	0	0	0	0	0
`	Reported rate								
			Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	2	0	1	3	2	0	1	3
$1 \otimes \otimes \subseteq$	Number of required exclusions	0	0	0	0	0	0	0	0
	Numerator events by administrative data	2	0	1	3	0	0	0	0
	Reported rate	100.00%		100.00%	100.00%	0.00%		0.00%	0.00%
			Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	22	6	7	35	22	6	7	35
65+ Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0
	Numerator events by administrative data	9	3	2	14	0	0	0	0
	Reported rate	40.91%	50.00%	28.57%	40.00%	0.00%	0.00%	0.00%	0.00%
			Initiation of S	UD Treatment		E	Engagement of	SUD Treatmen	t
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	24	6	8	38	24	6	8	38
-   Otal	Number of required exclusions	0	0	0	0	0	0	0	0
<u>°</u>	Numerator events by administrative data	11	3	3	17	0	0	0	0
l .	Reported rate	45.83%	50.00%	37.50%	44.74%	0.00%	0.00%	0.00%	0.00%

#### Initiation/Engagement of Alcohol Other Drug Dependence Treatment

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

		Initiation of SUD Treatment			Engagement of SUD Treatment				
Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total	
Eligible member population	10	1	49	60	10	1	49	60	
Number of required exclusions	0	0	0	0	0	0	0	0	
 Numerator events by administrative data	5	0	23	28	4	0	11	15	
Reported rate	50.00%	0.00%	46.94%	46.67%	40.00%	0.00%	22.45%	25.00%	

			Initiation of S	UD Treatment		Engagement of SUD Treatment				
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total	
	Eligible member population	299	62	402	763	299	62	402	763	
3+ ds	Number of required exclusions	2	0	0	2	2	0	0	2	
18 7€,	Numerator events by administrative data	126	38	160	324	53	20	70	143	
	Reported rate	42.14%	61.29%	39.80%	42.46%	17.73%	32.26%	17.41%	18.74%	

			Initiation of S	UD Treatment		Engagement of SUD Treatment				
	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	
5+ ear lds	Number of required exclusions	0	0	0	0	0	0	0	0	
65 Ve	Numerator events by administrative data	0	0	0	0	0	0	0	0	
	Reported rate									

			Initiation of S	UD Treatment		Engagement of SUD Treatment				
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total	
_	Eligible member population	309	63	451	823	309	63	451	823	
tal	Number of required exclusions	2	0	0	2	2	0	0	2	
<u> </u>	Numerator events by administrative data	131	38	183	352	57	20	81	158	
	Reported rate	42.39%	60.32%	40.58%	42.77%	18.45%	31.75%	17.96%	19.20%	

	Minnes	sota Heal	th Care P	rograms	- Manage	Minnesota Health Care Programs - Managed Care (MN Care)							
			Initiation of S	UD Treatment		Е	ngagement of	SUD Treatmen	t				
	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				
13-17 Year Olds	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				
`	Reported rate												
			Initiation of S	UD Treatment			ngagoment of	SUD Treatmen	+				
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total				
	Eligible member population	40	5	25	70	40	5	25	70				
18+ Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0				
	Numerator events by administrative data	17	3	10	30	5	1	2	8				
	Reported rate	42.50%	60.00%	40.00%	42.86%	12.50%	20.00%	8.00%	11.43%				
			Initiation of S	UD Treatment		F	ngagement of	SUD Treatmen	t				
	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				
65+ Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0				
65+ Year Olds	Numerator events by administrative data	0	0	0	0	0	0	0	0				
	Reported rate												
<u> </u>			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	t				
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total				
	Eligible member population	40	5	25	70	40	5	25	70				
tal	Number of required exclusions	0	0	0	0	0	0	0	0				
Total	Numerator events by administrative data	17	3	10	30	5	1	2	8				
	Reported rate	42.50%	60.00%	40.00%	42.86%	12.50%	20.00%	8.00%	11.43%				

			Special N	leeds Bas	sic Care -	Special I	Needs Pla	an		
				Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t
		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
13-17	Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0
(S)	<b>∞</b> 5	Numerator events by administrative data	0	0	0	0	0	0	0	0
L`		Reported rate								
				Initiation of S	UD Treatment		l e	Engagement of	SUD Treatmen	t
		Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
		Eligible member population	11	3	15	29	11	3	15	29
1 ±	Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0
18	₽Ö	Numerator events by administrative data	6	1	3	10	2	0	0	2
		Reported rate	54.55%	33.33%	20.00%	34.48%	18.18%	0.00%	0.00%	6.90%
				Initiation of S	UD Treatment		l E	Engagement of	SUD Treatmen	t
		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
l ±	Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0
39	Ş Ö	Numerator events by administrative data	0	0	0	0	0	0	0	0
	,	Reported rate								
_				Initiation of S	UD Treatment		E	Engagement of	SUD Treatmen	t
		Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	_	Eligible member population	11	3	15	29	11	3	15	29
	Total	Number of required exclusions	0	0	0	0	0	0	0	0
	2	Numerator events by administrative data	6	1	3	10	2	0	0	2
	-	Reported rate	54.55%	33.33%	20.00%	34.48%	18.18%	0.00%	0.00%	6.90%

	Special Needs Basic Care - Non-Special Needs Plan									
			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	t	
	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	
13-17 Year Olds	Number of required exclusions	0	0	0	0	0	0	0	0	
13-17 Year Olds	Numerator events by administrative data	0	0	0	0	0	0	0	0	
•	Reported rate									
			Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	t	
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total	
	Eligible member population	62	28	61	151	62	28	61	151	
3+ ar ds	Number of required exclusions	0	0	0	0	0	0	0	0	
18+ Year Olds	Numerator events by administrative data	18	15	24	57	8	3	10	21	
	Reported rate	29.03%	53.57%	20.240/	27.750/	12.90%	10.71%	46.200/	40.040/	
	Reported rate	29.0370	33.37%	39.34%	37.75%	12.90%	10.7 170	16.39%	13.91%	
	reported rate	29.0370		UD Treatment	31.15%			SUD Treatmen		
	Data Elements	Alcohol Abuse			Total					
		Alcohol	Initiation of S	UD Treatment		Alcohol	Engagement of	SUD Treatmen	t	
5+ ar ds	Data Elements	Alcohol Abuse	Initiation of S	UD Treatment Other Drug	Total	Alcohol Abuse	Engagement of Opiod Use	SUD Treatmen Other Drug	t Total	
65+ Year Olds	Data Elements  Eligible member population	Alcohol Abuse	Initiation of S Opiod Use	UD Treatment Other Drug	<b>Total</b>	Alcohol Abuse	Opiod Use	SUD Treatmen Other Drug	t Total	
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions	Alcohol Abuse 0	Opiod Use  0 0	Other Drug  0 0	Total 0 0	Alcohol Abuse 0	Opiod Use  0 0	Other Drug  0 0	Total 0 0	
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data	Alcohol Abuse 0	Opiod Use  0 0 0	Other Drug  0 0	Total 0 0	Alcohol Abuse 0 0	Opiod Use  0 0 0	Other Drug  0 0	Total  0 0 0	
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data	Alcohol Abuse 0	Opiod Use  0 0 0	Other Drug  0 0 0	Total 0 0	Alcohol Abuse 0 0	Opiod Use  0 0 0	Other Drug  0 0 0	Total  0 0 0	
	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate	Alcohol Abuse 0 0 0 Alcohol	Opiod Use  0 0 0 Initiation of S	Other Drug  0 0 0 UD Treatment	Total 0 0 0	Alcohol Abuse  0 0 0 Alcohol	Opiod Use  0 0 0 0	Other Drug  0 0 0 SUD Treatmen	Total  0 0 0 0	
	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements	Alcohol Abuse  0 0 0 Alcohol Abuse	Opiod Use  0 0 0 Initiation of S Opiod Use	Other Drug  0 0 0 UD Treatment  Other Drug	Total  0 0 0 Total	Alcohol O O Alcohol Abuse	Opiod Use  0 0 0 0 Copiod Use	Other Drug  0 0 0 SUD Treatmen  Other Drug	Total  O O O t	
65+ Total Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements  Eligible member population	Alcohol Abuse  0 0 0 Alcohol Abuse 62	Opiod Use  0 0 0 Initiation of S Opiod Use  28	Other Drug  0 0 0 UD Treatment  Other Drug  61	Total  0 0 0 Total  151	Alcohol Abuse  0 0 0 Alcohol Abuse 62	Opiod Use  0 0 0 0 Congagement of Opiod Use	Other Drug  O  O  SUD Treatmen  Other Drug  G  O  O  G  O  O  O  O  O  O  O  O  O	Total  0 0 0 t Total 151	

#### Prenatal and Postpartum Care

#### Timliness of Postpartum **Data Element Prenatal Care** Care 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 Reported rate

#### Commercial

#### Prenatal and Postpartum Care

#### Commercial - 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										
Eligible Member Population								•		
Denominator										
Numerator										
Reported Rate										

		Asian			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										
Denominator										
Numerator										
Reported Rate										

	Tv	Two or More Races		Ask	ed but No Ans	wer	Unknown		
Data Element	Direct	Direct Indirect		Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

#### 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										
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										

	Tv	Two or More Races		Ask	ed but No Ans	wer	Unknown		
Data Element	Direct	Direct Indirect		Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator		•							
Numerator									
Reported Rate									

#### Prenatal and Postpartum Care

## Commercial - Ethnicity Timliness of Prenatal Care

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

#### Prenatal and Postpartum Care

# Commercial - Ethnicity Postpartum Care

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population							
Denominator							
Numerator							
Reported Rate							

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

#### 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	403	403
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	131	240
Current Year's Admin Rate	32.51%	59.55%
Minimum Required Sample Size	403	403
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	403	403
Numerator Events by Admin Data	131	240
Numerator Events by Medical Record	185	86
Reported rate	78.41%	80.89%

#### Prenatal and Postpartum Care

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

	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	199	0	199			16			3	
Denominator			199			16			3	
Numerator			157			12			2	
Reported Rate	78.89%		78.89%	75.00%		75.00%	66.67%		66.67%	

	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	1	0	1			0		•	0
Denominator			1			0			0
Numerator			1			0			0
Reported Rate	100.00%		100.00%						

	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	10	0	10			0			174
Denominator			10			0			174
Numerator			7			0			137
Reported Rate	70.00%		70.00%					78.74%	78.74%

#### Prenatal and Postpartum Care

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

	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	199	0	199			16			3	
Denominator			199			16			3	
Numerator			158			14			1	
Reported Rate	79.40%		79.40%	87.50%		87.50%	33.33%		33.33%	

	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	1	0	1			0			0	
Denominator			1			0			0	
Numerator			1			0			0	
Reported Rate	100.00%		100.00%							

	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	10	0	10			0			174
Denominator		•	10			0			174
Numerator			8			0			144
Reported Rate	80.00%		80.00%					82.76%	82.76%

#### 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	58	0	58			302	
Denominator			58			302	
Numerator			46			238	
Reported Rate	79.31%		79.31%	78.81%		78.81%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	43		43			0	
Denominator			43			0	
Numerator			32			0	
Reported Rate	74.42%		74.42%				

#### Prenatal and Postpartum Care

## Minnesota Health Care Programs - Managed Care (Families and Children) - Ethnicity Postpartum 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	58	0	58			302	
Denominator			58			302	
Numerator			46			242	
Reported Rate	79.31%		79.31%	80.13%		80.13%	

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	43		43			0	
Denominator			43			0	
Numerator			38			0	
Reported Rate	88.37%		88.37%				

#### Prenatal and Postpartum Care

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

Data Element	Timliness of Prenatal Care	Postpartum Care
Data Collection Methodology	Н	Н
Eligible Member Population	10	10
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	4	5
Current Year's Admin Rate	40.00%	50.00%
Minimum Required Sample Size	10	10
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	10	10
Numerator Events by Admin Data	4	5
Numerator Events by Medical Record	3	4
Reported rate	70.00%	90.00%

#### Prenatal and Postpartum Care

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

	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	5	0	5		•	0		•	0	
Denominator			5			0			0	
Numerator			3			0			0	
Reported Rate	60.00%		60.00%							

	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	0	0	0			1		•	0	
Denominator			0			1			0	
Numerator			0			0			0	
Reported Rate				0.00%		0.00%				

	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			4
Denominator			0			0			4
Numerator			0			0			4
Reported Rate								100.00%	100.00%

#### 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	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%						

	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	0	0	0			1		•	0
Denominator			0			1			0
Numerator			0			1			0
Reported Rate				100.00%		100.00%			

	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	0	0	0			0			4
Denominator		•	0			0			4
Numerator			0			0			4
Reported Rate								100.00%	100.00%

#### Prenatal and Postpartum Care

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

	н	ispanic or Lati	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	1	0	1			8	
Denominator			1			8	
Numerator			1			5	
Reported Rate	100.00%		100.00%	62.50%		62.50%	

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	1		1			0	
Denominator			1			0	
Numerator			1			0	
Reported Rate	100.00%		100.00%				

#### Prenatal and Postpartum Care

## Minnesota Health Care Programs - Managed Care (MN Care) - Ethnicity Postpartum 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	1	0	1			8	
Denominator			1			8	
Numerator			1			7	
Reported Rate	100.00%		100.00%	87.50%		87.50%	

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	1		1			0	
Denominator			1			0	
Numerator			1			0	
Reported Rate	100.00%		100.00%				

#### Prenatal and Postpartum Care

### **Special Needs Basic Care - Non-Special Needs Plan**

Data Element	Timliness of Prenatal Care	Postpartum Care
Data Collection Methodology	Н	Н
Eligible Member Population	8	8
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	3	5
Current Year's Admin Rate	37.50%	62.50%
Minimum Required Sample Size	8	8
Oversampling Rate	0.00%	0.00%
Number of Oversample Records	0	0
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded	0	0
Records Added from the Oversample List	0	0
Denominator	8	8
Numerator Events by Admin Data	3	5
Numerator Events by Medical Record	4	2
Reported rate	87.50%	87.50%

#### Prenatal and Postpartum Care

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

	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	7	0	7			0			1	
Denominator			7			0			1	
Numerator			6			0			1	
Reported Rate	85.71%		85.71%				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	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	Н	Н	Н	Н		Н		Н	Н
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	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	7	0	7			0			1	
Denominator			7			0			1	
Numerator			6			0			1	
Reported Rate	85.71%		85.71%				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	0	0	0			0			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

	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			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	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	0	0	0			8	
Denominator			0			8	
Numerator			0			7	
Reported Rate				87.50%		87.50%	

	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			0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

#### Prenatal and Postpartum Care

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

	н	Hispanic or Latino Not Hispanic or La					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	0	0	0			8	
Denominator			0			8	
Numerator			0			7	
Reported Rate				87.50%		87.50%	

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

### Utilization

#### Well Child Visits in the First 30 Months of Life

### Commercial

	Commercial		MHCP-MC (F&C)		MHCP-MC (MN Care)	
Data Elements	Frist 15 Months	15-30 Months	Frist 15 Months	15-30 Months	Frist 15 Months	15-30 Months
Eligible Member Population			377	542	1	0
Number of required exclusions			0	0	0	0
Numerator Events by Admin Data			160	321	0	0
Numerator Events by Supplemental Data			0	0	0	0
Reported Rate			42.44%	59.23%	0.00%	

#### Adolescent Well-Care Visits

#### Commercial

Data Element	Ages 3-11	Age 12-17	Age 18-21	Total
Eligible Member Population				
Number of Required Admin Data Records Excluded				
Numerator Events by Admin Data				
Numerator Events by Supplemental Data				
Reported rate				

#### Adolescent Well-Care Visits

#### **Commercial - 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									
Numerator									
Reported Rate									

	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									
Numerator									
Reported Rate									

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

#### Adolescent Well-Care Visits

## **Commercial - Ethnicity**

	Н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Numerator							
Reported Rate							

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population						
Numerator						
Reported Rate						

#### 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	5630	3704	2000	11334
Number of Required Admin Data Records Excluded	0	0	0	0
Numerator Events by Admin Data	2569	1359	313	4241
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	45.63%	36.69%	15.65%	37.42%

#### 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	5569	0	5569	371	0	371	79	0	79
Numerator	2012	0	2012	148	0	148	26	0	26
Reported Rate	36.13%		36.13%	39.89%		39.89%	32.91%		32.91%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			45			9			0
Numerator			19			3			0
Reported Rate	42.22%		42.22%	33.33%		33.33%			

	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct Indirect		Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			325			2			4934
Numerator			108			1			1924
Reported Rate	33.23%		33.23%	50.00%		50.00%		38.99%	38.99%

#### 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	1665	0	1665			8109
Numerator			603			
Reported Rate	36.22%		36.22%	36.58%		36.58%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			1560			0
Numerator			672			0
Reported Rate	43.08%		43.08%			

#### 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	16	12	35	63
Number of Required Admin Data Records Excluded	0	0	0	0
Numerator Events by Admin Data	4	3	3	10
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	25.00%	25.00%	8.57%	15.87%

#### Adolescent Well-Care Visits

### Minnesota Health Care Programs - Managed Care (MN Care) - 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	42	0	42	1	0	1	0	0	0	
Numerator	4	0	4	0	0	0	0	0	0	
Reported Rate	9.52%		9.52%	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	
Eligible Member Population			0			0			0	
Numerator			0			0			0	
Reported Rate										

	Tv	vo or More Rac	es	Ask	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			1			0			19	
Numerator			0			0			6	
Reported Rate	0.00%		0.00%					31.58%	31.58%	

#### Adolescent Well-Care Visits

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

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	6	0	6			50	
Numerator			3				
Reported Rate	50.00%		50.00%	10.00%		10.00%	

	Asl	ked but No Ans	wer		Unknown			
Data Element	Direct Indirect Total Direct Indirect To							
Eligible Member Population			7			0		
Numerator			2			0		
Reported Rate	28.57%		28.57%					

#### **Ambulatory Care**

# MHCP-MC (F&C)

	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	6155	4044	78.84	6155	713	13.90
1-9	72839	17303	28.51	72839	3706	6.11
10-19	77606	15798	24.43	77606	2853	4.41
20-44	99851	28210	33.90	99851	6179	7.43
45-64	43954	20007	54.62	43954	2332	6.37
65-74	78	20	30.77	78	1	1.54
75-84	0	0		0	0	
85+	0	0		0	0	
Unknown	0	0		0	0	
Total	300483	85382	34.10	300483	15784	6.30

#### **Ambulatory Care**

# MHCP-MC (MN Care)

	Outpatie	nt Visits (Exclu	ıdes MH/CD)	Emergency Room Visits				
Age	Member Months	Visits	Visits/ 1,000 Member Years	Member Months	Visits	Visits/ 1,000 Member Years		
<1	10	0	0.00	10	0	0.00		
1-9	360	79	26.33	360	13	4.33		
10-19	269	38	16.95	269	3	1.34		
20-44	14929	3399	27.32	14929	504	4.05		
45-64	11047	4179	45.40	11047	326	3.54		
65-74	269	85	37.92	269	1	0.45		
75-84	51	12	28.24	51	2	4.71		
85+	0	0		0	0			
Unknown	0	0		0	0			
Total	26935	7792	34.71	26935	849	3.78		

#### **Ambulatory Care**

# **Special Needs Basic Care - Non-Special Needs Plan**

	Outpatie	nt Visits (Exclu	ides 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	575	144	30.05	575	42	8.77
20-44	9698	4849	60.00	9698	850	10.52
45-64	13140	10984	100.31	13140	1443	13.18
65-74	20	7	42.00	20	2	12.00
75-84	0	0		0	0	
85+	0	0		0	0	
Unknown	0	0		0	0	
Total	23433	15984	81.85	23433	2337	11.97

#### 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										
45-54										
55-64										
Total 18-64										

#### 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										
	45-54										
	55-64										
Total	65-74										
Total	75-84										
	85+										
	Total 18-64										
	Total 65+										

#### 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										
Skilled Nursing	75-84										
Care	85+										
	65+										
Non-LIS/DE,	18-64										
Nondisability	65+										
LIS/DE	18-64										
LIS/DE	65+										
Disability -	18-64										
Disability	65+										
LIS/DE and	18-64										
Disability	65+										
Other -	18-64										
Other	65+										
Halman	18-64										
Unknown –	65+										

#### 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	239	6	25.10%	296	28	9.46%	25.1135	8.48%	22.796	111.49%
45-54	98	3	30.61%	122	13	10.66%	12.3509	10.12%	10.8926	105.26%
55-64	113	5	44.25%	140	13	9.29%	17.6109	12.58%	15.0231	73.82%
Total 18-64	450	14	31.11%	558	54	9.68%	55.0753	9.87%	48.7117	98.05%

#### 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	18	0	0.00%	16	0	0.00%	1.3104	8.19%	1.1994	0.00%
45-54	15	0	0.00%	20	1	5.00%	2.0038	10.02%	1.7586	49.91%
55-64	27	0	0.00%	31	4	12.90%	3.3525	10.81%	2.9122	119.31%
Total 18-64	60	0	0.00%	67	5	7.46%	6.6667	9.95%	5.8702	75.00%

#### 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		0	0		0		0	
Total	65-74	84	5	59.52%	124	17	13.71%	14.2231	11.47%	12.2256	119.52%
lotai	75-84	66	0	0.00%	86	9	10.47%	9.7495	11.34%	8.495	92.31%
	85+	54	1	18.52%	73	4	5.48%	8.0964	11.09%	7.1062	49.40%
	Total 18-64	0	0		0	0		0		0	
	Total 65+	204	6	29.41%	283	30	10.60%	32.069	11.33%	27.8268	93.55%

#### 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				26	4	15.38%	4.323	16.63%	3.4803	92.53%
Skilled Nursing	75-84				18	1	5.56%	2.1709	12.06%	1.8873	46.06%
Care	85+				25	1	4.00%	3.334	13.34%	2.8151	29.99%
	65+				69	6	8.70%	9.8279	14.24%	8.1827	61.05%
Non-LIS/DE,	18-64				0	0		0		0	
Nondisability	65+				0	0		0		0	
LIS/DE -	18-64				0	0		0		0	
LIS/DE -	65+				164	14	8.54%	18.7432	11.43%	16.319	
Disability -	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				0	0		0		0	
Disability	65+				117	16	13.68%	12.9565	11.07%	11.2178	
Other -	18-64				0	0		0		0	
Other	65+				2	0	0.00%	0.3692	18.46%	0.29	
Unknown	18-64				0	0		0		0	
Ulikilown	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	15	0	0.00%	18	1	5.56%	1.7811	9.90%	1.5946	56.15%
	45-54	9	0	0.00%	17	4	23.53%	1.9801	11.65%	1.7359	202.01%
	55-64	36	1	27.78%	51	4	7.84%	5.4664	10.72%	4.818	73.17%
Total	65-74	2	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	60	1	16.67%	86	9	10.47%	9.2276	10.73%	8.1485	97.53%
	Total 65+	2	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	
LIO/DL	65+				0	0		0		0	
Disability -	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				86	9	10.47%	9.2276	10.73%	8.1485	
Disability	65+				0	0		0		0	
Other -	18-64				0	0		0		0	
Other -	65+				0	0		0		0	
Unknown –	18-64				0	0		0		0	
OTIKTIOWIT	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	57	2	35.1%	77	13	16.9%	9.2338	12.0%	7.8166	140.8%
45-54	52	3	57.7%	60	4	6.7%	6.0933	10.2%	5.4121	65.7%
55-64	83	6	72.3%	106	13	12.3%	14.7087	13.9%	12.3729	88.4%
Total 18-64	192	11	57.3%	243	30	12.4%	30.0358	12.4%	25.6016	99.9%

#### **Enrollment by Product Line**

### Commercial

Age	Member Months	Rate
<1		
1-4		
5-9		
10-14		
15-17		
18-19		
20-24		
25-29		
30-34		
35-39		
40-44		
45-49		
50-54		
55-59		
60-64		
65-69		
70-74		
75-79		
80-84		
85-89		
>=90		
Age Unknown		
Total		

#### **Enrollment by Product Line**

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

Age	Member Months	Rate
<1	6164	5.14
1-4	31095	25.91
5-9	41745	34.79
10-14	40840	34.03
15-17	22855	19.05
18-19	13911	11.59
20-24	22827	19.02
25-29	19341	16.12
30-34	21481	17.9
35-39	20619	17.18
40-44	15589	12.99
45-49	11831	9.86
50-54	10566	8.81
55-59	10227	8.52
60-64	11375	9.48
65-69	78	0.07
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	300544	250.45

**Enrollment by Product Line** 

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

Age	Member Months	Rate
<1	10	0.01
1-4	221	0.18
5-9	139	0.12
10-14	147	0.12
15-17	64	0.05
18-19	58	0.05
20-24	2649	2.21
25-29	2639	2.2
30-34	2813	2.34
35-39	3415	2.85
40-44	3413	2.84
45-49	2550	2.13
50-54	2599	2.17
55-59	2490	2.08
60-64	3434	2.86
65-69	248	0.21
70-74	21	0.02
75-79	51	0.04
80-84	12	0.01
85-89	0	0
>=90	12	0.01
Age Unknown	0	0
Total	26985	22.49

**Enrollment by Product Line** 

## **Minnesota Senior Health Options**

Age	Member Months	Rate
<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	22	0.02
65-69	4453	3.71
70-74	3437	2.86
75-79	2522	2.1
80-84	2241	1.87
85-89	2086	1.74
>=90	2654	2.21
Age Unknown	0	0
Total	17415	14.51

**Enrollment by Product Line** 

# **Special Needs Basic Care - Special Needs Plan**

Age	Member Months	Rate
<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	94	0.08
25-29	141	0.12
30-34	435	0.36
35-39	569	0.47
40-44	638	0.53
45-49	714	0.6
50-54	873	0.73
55-59	1350	1.13
60-64	1392	1.16
65-69	2	0
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	6208	5.17

**Enrollment by Product Line** 

## **Special Needs Basic Care - Non-Special Needs Plan**

Age	Member Months	Rate
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	575	0.48
20-24	1946	1.62
25-29	1758	1.47
30-34	1971	1.64
35-39	1994	1.66
40-44	2038	1.7
45-49	1816	1.51
50-54	3022	2.52
55-59	3989	3.32
60-64	4480	3.73
65-69	20	0.02
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	23609	19.67