

# **HMO HEDIS® Quality Measures**

**Measurement Year 2023** 

## **South Country Health Alliance**

Report Generated: 11/6/2025

## **Table of Contents**

Code	General Information / Disclaimers	Page
INFO	General Information / Disclaimers	3

Code	Effectiveness of Care (Prevention and Screening)	Page
WCC	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents	4
CIS	Childhood Immunization Status	7
IMA	Immunizations for Adolescents	13
BCS-E	Breast Cancer Screening (Electronic Clinical Data System)	46
ccs	Cervical Cancer Screening	55
COL	Colorectal Cancer Screening	56
CHL	Chlamydia Screening in Women	83
COA	Care for Older Adults	86
OED	Oral Evaluation Dental Services	87
TFC	Topical Fluoride for Children	90
AIS-E	Adult Immunization Status (Electronic Clinical Data System)	92

Code	Effectiveness of Care (Respiratory Conditions)	Page
SPR	Use of Spirometry Testing in the Assessment and Diagnosis of COPD	110
PCE	Pharmacotherapy Management of COPD Exacerbation	111
AMR	Asthma Medication Ratio	116

Code	Effectiveness of Care (Cardiovascular Conditions)	Page
CBP	Controlling High Blood Pressure	125
PBH	Persistence of Beta Blocker Treatment After Heart Attack	140
SPC	Statin Therapy for Patients with Cardiovascular Disease	141
CRE	Cardiac Rehabilitation	143

Code	Effectiveness of Care (Diabetes)	Page
HBD	Hemoglobin A1c Control for Patients With Diabetes	144
BPD	Blood Pressure Control for Patients With Diabetes	179
EED	Eye Exam for Patients With Diabetes	180
KED	Kidney Health Evaluation for Patients with Diabetes	184
SPD	Statin Therapy for Patients with Diabetes	186

	Code	Effectiveness of Care (Musculoskeletal Conditions)	Page
-	OMW	Osteoporosis Management in Women Who had a Fracture	188
-	osw	Osteoporosis Screening in Older Women	189

Code	Effectiveness of Care (Behavioral Health)	Page
DMH	Diagnosed Mental Health Disorders	190
AMM	Antidepressant Medication Management	197
ADD	Follow-Up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder Medication	199
FUH	Follow-up After Hospitalization for Mental Illness	200
FUM	Follow-up After Emergecy Visit for Mental Illness	207
DSU	Diagnosed Substance Use Disorder	214
FUA	Follow-up After Emergecy Visit for Alcohol and Other Drug Abuse	221
POD	Pharmacotherapy for Opioid Use Disorder	229
SAA	Adherence to Antipsychotic Medications for Individuals With Schizophrenia	235

Code	Effectiveness of Care (Medication Management and Care Coordination)	Page
TRC	Transitions of Care	236
FMC	Follow-up After Emergency Department Visit for People w/Multiple High-risk Chronic Conditions	239

Code	Effectiveness of Care (Overuse/Appropriateness)	Page
DDE	Potentially Harmful Drug-Disease Interactions in the Elderly	240
DAE	Use of High Risk Medications in the Elderly	241
HDO	Use of Opioids at High Dosage	242
UOP	Use of Opioids from Multiple Providers	243
COU	Risk of Continued Opioid Use	250
PSA	Non-recommended PSA-Based Screening in Older Men	257

Code	Access / Availability of Care	Page
AAP	Adult's Access to Preventive/Ambulatory Health Services	258
IET	Initiation/Engagement of Alcohol & Other Drug Dependence Treatment	265
PPC	Prenatal and Postpartum Care	293

Code	Utilization and Risk Adjusted Utilization	Page
W30	Well Child Visits in the First 30 Months of Life	313
WCV	Child and Adolescent Well-Care Visits	322
AMB	Ambulatory Care	331
PCR	Plan All-Cause Readmissions	334
HFS	Hospitalization Following Discharge From a Skilled Nursing Facility	344
AHU	Acute Hospitalization Utilization	345
EDU	Emergency Department Utilization	347
HPC	Hospitalization for Potentially Preventable Complications	349

Code	Health Plan Descriptive Information	Page
ENP	Enrollment by Product Line (Age & Sex)	350
LDM	Language Diversity of Membership	357

### **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 Elements		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 employee/dependent records excluded									
Records Added from the Oversample List									
Denominator									
Numerator									
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 Flamourta	BMI Percentage			Co	unseling for Nutri	tion	Couns	eling for Physical	Activity
Data Elements	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total	Ages 3-11	Ages 12-17	Total
Data Collection Methodology	Α	Α	Α	Α	А	А	Α	А	А
Eligible Member Population	3874	2423	6297	3874	2423	6297	3874	2423	6297
Number of Administrative Data Records Excluded	0	7	7	0	7	7	0	7	7
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	3874	2423	6297	3874	2423	6297	3874	2423	6297
Numerator	105	105	210	25	28	53	5	130	135
Numerator Events by Admin Data	105	105	210	25	28	53	5	130	135
Numerator Events by Medical Record									
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported Rate	2.71%	4.33%	3.33%	0.65%	1.16%	0.84%	0.13%	5.37%	2.14%

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

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

Data Flamourta	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	Α	Α	Α	Α	Α	Α	Α	Α	А	
Eligible Member Population	22	11	33	22	11	33	22	11	33	
Number of Administrative Data Records Excluded	0	0	0	0	0	0	0	0	0	
Numerator events by admin data in eligible population										
Current Year's Admin Rate										
Minimum Required Sample Size										
Oversampling Rate										
Number of oversample records										
Number of Records Excluded Because of Valid Data Errors										
Number of employee/dependent records excluded										
Records Added from the Oversample List										
Denominator	22	11	33	22	11	33	22	11	33	
Numerator	0	1	1	1	0	1	0	0	0	
Numerator Events by Admin Data	0	1	1	1	0	1	0	0	0	
Numerator Events by Medical Record										
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	
Reported Rate	0.00%	9.09%	3.03%	4.55%	0.00%	3.03%	0.00%	0.00%	0.00%	

### **Childhood Immunization Status**

### Commercial (1 of 2)

Data Elements	DTaP	IPV	MMR	HiB	Hepatitis B	VZV	Pneumo- coccal Conjugate	Hepatitis A	Rotavirus	Influenza
Data Collection Methodology										
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	491	491	491	491	491	491	491	491	491	491
Number of Administrative Data Records Excluded	2	2	2	2	2	2	2	2	2	2
Numerator Events by Admin Data in Eligible Population	316	399	378	390	383	382	310	385	300	170
Current Year's Admin Rate	64.36%	81.26%	76.99%	79.43%	78.00%	77.80%	63.14%	78.41%	61.10%	34.62%
Minimum Required Sample Size										
Oversampling Rate										
Number of Oversample Records										
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Records Excluded										
Records Added from the Oversample List										
Denominator	411	411	411	411	411	411	411	411	411	411
Numerator Events by Administrative Data	148	224	273	223	81	275	152	283	160	114
Numerator Events by Medical Record	13	7	3	8	29	3	13	2	9	0
Numerator Events by Supplemental Data	115	107	42	101	236	42	104	38	97	22
Reported Rate	67.15%	82.24%	77.37%	80.78%	84.18%	77.86%	65.45%	78.59%	64.72%	33.09%

### **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	491	491	491
Number of Administrative Data Records Excluded	2	2	2
Numerator Events by Admin Data in Eligible Population	266	237	123
Current Year's Admin Rate	54.18%	48.27%	25.05%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of Records Excluded Because of Valid Data Errors	0	0	0
Number of Employee/Dependent Records Excluded			
Records Added from the Oversample List			
Denominator	411	411	411
Numerator Events by Administrative Data	53	51	25
Numerator Events by Medical Record	29	25	11
Numerator Events by Supplemental Data	169	150	74
Reported Rate	61.07%	54.99%	26.76%

### **Childhood Immunization Status**

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

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

### **Childhood Immunization Status**

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

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

#### **Immunizations for Adolescents**

### Commercial

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology					
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					
Numerator Events by Admin Data					
Numerator Events by Medical Record					
Numerator Events by Supplemental Data					
Reported Rate					

#### **Immunizations for Adolescents**

# Commercial Race - Meningococcal

		Tabb Monnigoobba							
	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 Hawai	ative 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			As	sked but No Answ	ver		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology										
Eligible Member Population										
Denominator										
Numerator										
Reported Rate										

#### Immunizations for Adolescents

# Commercial Ethnicity - Meningococcal

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

	As	sked but No Answ	/er	Unknown					
Data Element	Direct	Indirect	Total	Direct Indirect Total					
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

#### Immunizations for Adolescents

## Commercial Race - TDAP

	1,000 12/11									
	White			Blac	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 Hawai	ative 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			As	sked but No Answ	ver		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology										
Eligible Member Population										
Denominator										
Numerator										
Reported Rate										

#### Immunizations for Adolescents

# Commercial Ethnicity - TDAP

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

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

#### Immunizations for Adolescents

## Commercial Race - Combo 1

	17000 0011100 1									
	White			Blac	Black or African American			an 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 Hawai	iian and Other Pa	cific 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		As	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									

#### Immunizations for Adolescents

# Commercial Ethnicity - Combo 1

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

	As	sked but No Ansv	/er		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population						
Denominator						
Numerator						
Reported Rate						

#### Immunizations for Adolescents

## Commercial Race - Combo 2

			itaot	, - Odilibo i					
	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 Hawa	iian and Other Pa	cific 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									

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

#### Immunizations for Adolescents

# Commercial Ethnicity - Combo 2

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

	As	sked but No Ansv	/er		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population						
Denominator						
Numerator						
Reported Rate						

#### Immunizations for Adolescents

## Commercial Race - HPV

			1 70	ICC - III V					
	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 Hawai	iian and Other Pa	cific 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									

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

#### Immunizations for Adolescents

# Commercial Ethnicity - HPV

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

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

#### Immunizations for Adolescents

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

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Н	Н	Н	Н	Н
Eligible Member Population	609	609	609	609	609
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	508	509	500	213	218
Current Year's Admin Rate	83.42%	83.58%	82.10%	34.98%	35.80%
Minimum Required Sample Size					
Oversampling Rate					
Number of oversample records					
Records Excluded because of Valid Data Errors	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded					
Records Added from the Oversample List					
Denominator	411	411	411	411	411
Numerator	344	343	337	146	149
Numerator Events by Admin Data	276	301	269	111	120
Numerator Events by Medical Record	3	3	4	6	4
Numerator Events by Supplemental Data	65	39	64	29	25
Reported Rate	83.70%	83.45%	82.00%	35.52%	36.25%

#### Immunizations for Adolescents

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

	White			Blac	Black or African American			n Indian and Alas	ka 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	336	0	336	18	0	18	2	0	2
Denominator	232	0	232	11	0	11	1	0	1
Numerator	197	0	197	9	0	9	1	0	1
Reported Rate	84.91%		84.91%	81.82%		81.82%	100.00%		100.00%

		Asian		Native Hawa	Native Hawaiian and Other Pacific Islander			Some Other Race	,
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			213
Denominator			1			0			141
Numerator			1			0			114
Reported Rate	100.00%		100.00%				80.85%		80.85%

	1	wo or More Race	es	As	Asked but No Answer			Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	19	0	19			19			0
Denominator			13			12			0
Numerator			12			10			0
Reported Rate	92.31%		92.31%	83.33%		83.33%			

#### Immunizations for Adolescents

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

		Hispanic or Latin	0	No	ino	
Data Element	Direct	Indirect	Total	Direct Indirec		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	86	0	86			461
Denominator			57			314
Numerator			50			262
Reported Rate	87.72%		87.72%	83.44%		83.44%

	As	sked but No Ansv	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	62		62			0
Denominator			40			0
Numerator			32			0
Reported Rate	80.00%		80.00%			

#### Immunizations for Adolescents

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

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	336	0	336	18	0	18	2	0	2
Denominator	232	0	232	11	0	11	1	0	1
Numerator	195	0	195	9	0	9	1	0	1
Reported Rate	84.05%		84.05%	81.82%		81.82%	100.00%		100.00%

		Asian		Native Hawa	Native Hawaiian and Other Pacific Islander			Some Other Race	,
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			213
Denominator			1			0			141
Numerator			1			0			114
Reported Rate	100.00%		100.00%				80.85%		80.85%

	ר	wo or More Race	s	As	sked but No Answ	ver		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	19	0	19			19			0
Denominator			13			12			0
Numerator			12			11			0
Reported Rate	92.31%		92.31%	91.67%		91.67%			

#### Immunizations for Adolescents

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

	ı	Hispanic or Latin	0	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct Indirect		Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	86	0	86			461	
Denominator			57			314	
Numerator			51			261	
Reported Rate	89.47%		89.47%	83.12%		83.12%	

	As	Asked but No Answer Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	62		62			0
Denominator			40			0
Numerator			31			0
Reported Rate	77.50%		77.50%			

#### Immunizations for Adolescents

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

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	336	0	336	18	0	18	2	0	2
Denominator	232	0	232	11	0	11	1	0	1
Numerator	193	0	193	9	0	9	1	0	1
Reported Rate	83.19%		83.19%	81.82%		81.82%	100.00%		100.00%

	Asian			Native Hawai	iian and Other Pa	cific Islander		Some Other Race	,
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			213
Denominator			1			0			141
Numerator			1			0			111
Reported Rate	100.00%		100.00%				78.72%		78.72%

	1	wo or More Race	s	As	sked but No Answ	ver			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	19	0	19			19			0
Denominator			13			12			0
Numerator			12			10			0
Reported Rate	92.31%		92.31%	83.33%		83.33%			

#### Immunizations for Adolescents

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

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	86	0	86			461	
Denominator		•	57			314	
Numerator			50			256	
Reported Rate	87.72%		87.72%	81.53%		81.53%	

	As	ked but No Answ	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	62		62			0	
Denominator			40			0	
Numerator			31			0	
Reported Rate	77.50%		77.50%				

#### Immunizations for Adolescents

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

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	336	0	336	18	0	18	2	0	2
Denominator	232	0	232	11	0	11	1	0	1
Numerator	87	0	87	2	0	2	0	0	0
Reported Rate	37.50%		37.50%	18.18%		18.18%	0.00%		0.00%

	Asian			Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			213
Denominator			1			0			141
Numerator			0			0			47
Reported Rate	0.00%		0.00%				33.33%		33.33%

	Two or More Races			As	ked but No Answ	ver		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	19	0	19			19			0	
Denominator			13			12			0	
Numerator			4			6			0	
Reported Rate	30.77%		30.77%	50.00%		50.00%				

#### Immunizations for Adolescents

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

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	86	0	86			461	
Denominator			57			314	
Numerator			21			106	
Reported Rate	36.84%		36.84%	33.76%		33.76%	

	As	ked but No Ansv	ver	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	62		62			0	
Denominator			40			0	
Numerator			19			0	
Reported Rate	47.50%		47.50%				

#### Immunizations for Adolescents

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

	White			Blac	k or African Ame	rican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	336	0	336	18	0	18	2	0	2
Denominator	232	0	232	11	0	11	1	0	1
Numerator	87	0	87	2	0	2	0	0	0
Reported Rate	37.50%		37.50%	18.18%		18.18%	0.00%		0.00%

	Asian			Native Hawa	iian and Other Pa	cific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			213
Denominator			1			0			141
Numerator			0			0			49
Reported Rate	0.00%		0.00%				34.75%		34.75%

	Т	wo or More Race	es	As	sked but No Answ	ver			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	19	0	19			19			0
Denominator			13			12			0
Numerator			4			7			0
Reported Rate	30.77%		30.77%	58.33%		58.33%			

#### Immunizations for Adolescents

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

	Hispanic or Latino Not Hispanic or Latin					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	86	0	86			461
Denominator			57			314
Numerator			21			109
Reported Rate	36.84%		36.84%	34.71%		34.71%

	As	sked but No Ansv	ver	Unknown	
Data Element	Direct	Total			
Data Collection Methodology			Н	Н	Н
Eligible Member Population	62		62		0
Denominator			40		0
Numerator			19		0
Reported Rate	47.50%		47.50%		

#### **Immunizations for Adolescents**

### MHCP-MNC (MN Care)

Data Elements	Meningococcal	Tdap	Combo 1	Combo 2	HPV
Data Collection Methodology	Н	Н	Н	Н	Н
Eligible Member Population	1	1	1	1	1
Number of Administrative Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	1	1	1	0	0
Current Year's Admin Rate	100.00%	100.00%	100.00%	0.00%	0.00%
Minimum Required Sample Size					
Oversampling Rate					
Number of oversample records					
Records Excluded because of Valid Data Errors	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded					
Records Added from the Oversample List					
Denominator	1	1	1	1	1
Numerator	1	1	1	0	0
Numerator Events by Admin Data	1	1	1	0	0
Numerator Events by Medical Record	0	0	0	0	0
Numerator Events by Supplemental Data	0	0	0	0	0
Reported Rate	100.00%	100.00%	100.00%	0.00%	0.00%

#### **Immunizations for Adolescents**

### MHCP-MNC (MN Care) Race - Meningococcal

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

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Ethnicity - Meningococcal

		Hispanic or Latin	o	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	0	0	0			1	
Denominator			0			1	
Numerator			0			1	
Reported Rate				100.00%		100.00%	

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

#### **Immunizations for Adolescents**

# MHCP-MNC (MN Care) Race - TDAP

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

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

	٦	wo or More Race	es	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									

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Ethnicity - TDAP

		Hispanic or Latin	0	No	t Hispanic or Lat	ino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0			1
Denominator			0			1
Numerator			0			1
Reported Rate				100.00%		100.00%

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

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Race - Combo 1

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

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

	٦	wo or More Race	es	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									

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Ethnicity - Combo 1

		Hispanic or Latin	0	No	ot Hispanic or Lat	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			1		
Denominator		•	0			1		
Numerator			0			1		
Reported Rate				100.00%		100.00%		

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

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Race - Combo 2

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

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

	Two or More Races		As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	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									

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Ethnicity - Combo 2

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

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

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Race - HPV

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

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

	Two or More Races		As	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	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									

#### **Immunizations for Adolescents**

#### MHCP-MNC (MN Care) Ethnicity - HPV

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

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

#### **Breast Cancer Screening**

### Commercial

Data Elements	Total
Initial Population	
Exclusions by EHR	
Exclusions by Case Management	
Exclusions by HIE Registry	
Exclusions by Admin	
Exclusions	
Denominator	
Numerator Events by EHR	
Numerator Events by Case Management	
Numerator Events by HIE Registry	
Numerator Events by Admin Data	
Numerator	
Reported Rate	

#### **Breast Cancer Screening**

#### **Commercial - Race**

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population									
Exclusions									
Denominator									
Numerator									
Reported Rate									

	Asian N			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population									
Exclusions									
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	
Initial Population									
Exclusions									
Denominator									
Numerator									
Reported Rate									

#### **Breast Cancer Screening**

### **Commercial - Ethnicity**

	Н	ispanic or Lati	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population							
Exclusions							
Denominator							
Numerator							
Reported Rate							

	Ask	ed but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population							
Exclusions							
Denominator							
Numerator							
Reported Rate							

#### **Breast Cancer Screening**

### MSHO (Minnesota Senior Health Options)

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Initial Population	0	141	0	139	0	0	280
Exclusions by EHR	0	0	0	0	0	0	0
Exclusions by Case Management	0	0	0	0	0	0	0
Exclusions by HIE Registry	0	0	0	0	0	0	0
Exclusions by Admin	0	21	0	40	0	0	61
Exclusions	0	21	0	40	0	0	61
Denominator	0	120	0	99	0	0	219
Numerator Events by EHR	0	0	0	0	0	0	0
Numerator Events by Case Management	0	0	0	0	0	0	0
Numerator Events by HIE Registry	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	75	0	69	0	0	144
Numerator	0	75	0	69	0	0	144
Reported Rate		62.50%		69.70%			65.75%

#### **Breast Cancer Screening**

### MSHO (Minnesota Senior Health Options) - Race

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	257	0	257	8	0	8	0	0	0
Exclusions	58	0	58	3	0	3	0	0	0
Denominator	199	0	199	5	0	5	0	0	0
Numerator	131	0	131	2	0	2	0	0	0
Reported Rate	65.83%		65.83%	40.00%		40.00%			

	Asian			Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	1	0	1	0	0	0	11	0	11	
Exclusions	0	0	0	0	0	0	0	0	0	
Denominator	1	0	1	0	0	0	11	0	11	
Numerator	0	0	0	0	0	0	9	0	9	
Reported Rate	0.00%		0.00%				81.82%		81.82%	

	Two or More Races			Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population	3	0	3	0		0		0	0	
Exclusions	0	0	0	0		0		0	0	
Denominator	3	0	3	0		0		0	0	
Numerator	2	0	2	0		0		0	0	
Reported Rate	66.67%		66.67%							

#### **Breast Cancer Screening**

### MSHO (Minnesota Senior Health Options) - Ethnicity

	Н	ispanic or Lati	no	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct Indirect		Total	
Initial Population	11	0	11			269	
Exclusions	1	0	1	60	0	60	
Denominator			10			209	
Numerator			7				
Reported Rate	70.00%		70.00%	65.55%		65.55%	

	Ask	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			0	
Exclusions	0		0		0	0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

#### **Breast Cancer Screening**

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

Data Elements	Non-LIS/DE, Nondisability	LIS/DE	Disability	LIS/DE and Disability	Other	Unknown	Total
Initial Population	0	0	0	142	0	0	142
Exclusions by EHR	0	0	0	0	0	0	0
Exclusions by Case Management	0	0	0	0	0	0	0
Exclusions by HIE Registry	0	0	0	0	0	0	0
Exclusions by Admin	0	0	0	2	0	0	2
Exclusions	0	0	0	2	0	0	2
Denominator	0	0	0	140	0	0	140
Numerator Events by EHR	0	0	0	0	0	0	0
Numerator Events by Case Management	0	0	0	0	0	0	0
Numerator Events by HIE Registry	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	105	0	0	105
Numerator	0	0	0	105	0	0	105
Reported Rate				75.00%			75.00%

#### **Breast Cancer Screening**

### **Special Needs Basic Care - 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
Initial Population	135	0	135	3	0	3	0	0	0
Exclusions	2	0	2	0	0	0	0	0	0
Denominator	133	0	133	3	0	3	0	0	0
Numerator	99	0	99	3	0	3	0	0	0
Reported Rate	74.44%		74.44%	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
Initial Population	1	0	1	0	0	0	1	0	1
Exclusions	0	0	0	0	0	0	0	0	0
Denominator	1	0	1	0	0	0	1	0	1
Numerator	0	0	0	0	0	0	1	0	1
Reported Rate	0.00%		0.00%				100.00%		100.00%

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

#### **Breast 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	
Initial Population	1	0	1			141	
Exclusions	0	0	0	2	0	2	
Denominator			1			139	
Numerator			1				
Reported Rate	100.00%		100.00%	74.82%		74.82%	

	Asked but No Answer			Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Initial Population			0			0	
Exclusions	0		0		0	0	
Denominator			0			0	
Numerator			0			0	
Reported Rate							

#### **Cervical Cancer Screening**

Data Elements	Commercial	MHCP-MC (F&C)	MHCP-MC (MN Care)	SNBC Non-SNP
Data Collection Methodology		Н	Н	Н
Eligible Member Population		5144	1006	688
Number of Required Admin Data Records Excluded		301	65	104
Numerator Events by Admin Data on Eligible Population		2508	455	238
Current Year's Admin Rate		48.76%	45.23%	34.59%
Minimum Required Sample Size				
Oversampling Rate				
Number of oversample records				
Records Excluded because of Valid Data Errors		8	12	39
Number of Optional Admin Data Records Excluded				
Number of Medical Record Data Records Excluded				
Number of Employee/Dependent Medical Records Excluded				
Records Added from the Oversample List				
Denominator		411	411	411
Numerator		241	235	198
Numerator Events by Admin Data		205	207	166
Numerator Events by Medical Record		36	28	32
Numerator Events by Supplemental Data		0	0	0
Reported Rate		58.64%	57.18%	48.18%

#### **Colorectal Cancer Screening**

#### Commercial

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

#### **Colorectal Cancer Screening**

#### **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									
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**

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

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

#### **Colorectal Cancer Screening**

### Medicare Advantage (1 of 3)

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

#### **Colorectal Cancer Screening**

### Medicare Advantage (2 of 3)

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

#### **Colorectal Cancer Screening**

### **Medicare Advantage - Race**

							ı		
	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		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	691	1811	2502
Number of Required Admin Data Records Excluded	2	23	25
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	691	1811	2502
Numerator Events by Admin Data	167	722	889
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	1	1
Reported rate	24.17%	39.92%	35.57%

#### **Colorectal Cancer Screening**

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

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology										
Eligible Member Population	1576	0	1576	65	0	65	19	0	19	
Denominator	1576	0	1576	65	0	65	19	0	19	
Numerator	558	0	558	13	0	13	5	0	5	
Reported Rate	35.41%		35.41%	20.00%		20.00%	26.32%		26.32%	

	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			3			758
Denominator			17			3			758
Numerator			6			0			287
Reported Rate	35.29%		35.29%	0.00%		0.00%	37.86%		37.86%

	Tv	Two or More Races Asked			r More Races Asked but No Answer			Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	22	0	22			42			0
Denominator			22			42			0
Numerator			4			17			0
Reported Rate	18.18%		18.18%	40.48%		40.48%			

#### **Colorectal Cancer Screening**

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

	н	ispanic or Lati	Not	Hispanic or La	tino	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population	116	0	116			2079
Denominator			116			2079
Numerator	]		31			751
Reported Rate	26.72%		26.72%	36.12%		36.12%

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	307		307			0	
Denominator			307			0	
Numerator			108			0	
Reported Rate	35.18%		35.18%				

#### **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	154	477	631
Number of Required Admin Data Records Excluded	2	3	5
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	154	477	631
Numerator Events by Admin Data	42	199	241
Numerator Events by Medical Record			
Numerator Events by Supplemental Data	0	0	0
Reported rate	27.27%	41.72%	38.19%

#### **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	386	0	386	11	0	11	3	0	3
Denominator	386	0	386	11	0	11	3	0	3
Numerator	172	0	172	3	0	3	1	0	1
Reported Rate	44.56%		44.56%	27.27%		27.27%	33.33%		33.33%

	Asian			Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	7	0	7			2			202
Denominator			7			2			202
Numerator			3			0			57
Reported Rate	42.86%		42.86%	0.00%		0.00%	28.22%		28.22%

	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			16			0
Denominator			4			16			0
Numerator			2			3			0
Reported Rate	50.00%		50.00%	18.75%		18.75%			

#### **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	32	0	32			486	
Denominator			32			486	
Numerator			12			190	
Reported Rate	37.50%		37.50%	39.09%		39.09%	

	Asl	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology							
Eligible Member Population	113		113			0	
Denominator			113			0	
Numerator	1		39			0	
Reported Rate	34.51%		34.51%				

#### **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	429	429
Number of Required Admin Data Records Excluded	0	6	6
Numerator Events by Admin Data on Eligible Population	0	250	250
Current Year's Admin Rate			58.28%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	3	3	3
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	0	411	411
Numerator Events by Admin Data	0	241	241
Numerator Events by Medical Record	0	35	35
Numerator Events by Supplemental Data	0	0	0
Reported rate		67.15%	67.15%

#### **Colorectal Cancer Screening**

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

Deta 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	1	1	0	240	240	0	0		
Number of Required Admin Data Records Excluded	0	0	0	0	4	4	0	0	0	
Numerator Events by Admin Data on Eligible Population	0	1		0	126		0	0		
Current Year's Admin Rate										
Minimum Required Sample Size										
Oversampling Rate										
Number of Oversample Records										
Number of original sample records excluded because of valid data errors	3	3	3	3	3	3	3	3	3	
Number of Employee/Dependent Medical Records Excluded										
Records Added from the Oversample List										
Denominator	0	1	1	0	231	231	0	0	0	
Numerator Events by Admin Data	0	1	1	0	121	121	0	0	0	
Numerator Events by Medical Record	0	0	0	0	18	18	0	0		
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	
Reported rate										

#### **Colorectal Cancer Screening**

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

Data Elements	LIS	S/DE and Disab	ility		Other			Unknown	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	188	188	0	0	0	0	0	
Number of Required Admin Data Records Excluded	0	2	2	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	0	123		0	0		0	0	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	3	3	3	3	3	3	3	3	3
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	0	179	179	0	0	0	0	0	0
Numerator Events by Admin Data	0	119	119	0	0	0	0	0	0
Numerator Events by Medical Record	0	17	17	0	0	0	0	0	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0
Reported rate									

### **Colorectal Cancer Screening**

### **Minnesota Senior Health Options - Race**

	White			Black	Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	391	0	391	10	0	10	1	0	1	
Denominator	374	0	374	10	0	10	1	0	1	
Numerator	248	0	248	7	0	7	1	0	1	
Reported Rate	66.31%		66.31%	70.00%		70.00%	100.00%		100.00%	

	Asian			Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	3	0	3			0			20	
Denominator			2	1		0			20	
Numerator			2			0			16	
Reported Rate	100.00%		100.00%				80.00%		80.00%	

	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	3	0	3			1			0
Denominator			3			1			0
Numerator			1			1			0
Reported Rate	33.33%		33.33%	100.00%		100.00%			

### **Colorectal Cancer Screening**

## **Minnesota Senior Health Options - Ethnicity**

	н	ispanic or Latii	10	Not	Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	20	0	20			408
Denominator			20			390
Numerator			14			261
Reported Rate	70.00%		70.00%	66.92%		66.92%

	Asi	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%				

### **Colorectal Cancer Screening**

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

Data Elements		Total	
Data Elements	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н
Eligible Member Population	56	251	307
Number of Required Admin Data Records Excluded	0	4	4
Numerator Events by Admin Data on Eligible Population	32	165	197
Current Year's Admin Rate			64.17%
Minimum Required Sample Size			
Oversampling Rate			
Number of Oversample Records			
Number of original sample records excluded because of valid data errors	0	0	0
Number of Employee/Dependent Medical Records Excluded			
Records Added from the Oversample List			
Denominator	56	247	303
Numerator Events by Admin Data	32	162	194
Numerator Events by Medical Record	3	20	23
Numerator Events by Supplemental Data	0	0	0
Reported rate	62.50%	73.68%	71.62%

### **Colorectal Cancer Screening**

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

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

### **Colorectal Cancer Screening**

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

Data Elements	LIS	S/DE and Disab	ility		Other			Unknown	
Data Elements	46-49	50-75	Total	46-49	50-75	Total	46-49	50-75	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	56	251	307	0	0	0	0	0	
Number of Required Admin Data Records Excluded	0	4	4	0	0	0	0	0	0
Numerator Events by Admin Data on Eligible Population	32	165		0	0		0	0	
Current Year's Admin Rate									
Minimum Required Sample Size									
Oversampling Rate									
Number of Oversample Records									
Number of original sample records excluded because of valid data errors	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded									
Records Added from the Oversample List									
Denominator	56	247	303	0	0	0	0	0	0
Numerator Events by Admin Data	32	162	194	0	0	0	0	0	0
Numerator Events by Medical Record	3	20	23	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 - 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	293	0	293	4	0	4	1	0	1
Denominator	289	0	289	4	0	4	1	0	1
Numerator	208	0	208	4	0	4	1	0	1
Reported Rate	71.97%		71.97%	100.00%		100.00%	100.00%		100.00%

	Asian			Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	3	0	3			0			4	
Denominator			3			0			4	
Numerator			1			0			3	
Reported Rate	33.33%		33.33%				75.00%		75.00%	

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

### **Colorectal Cancer Screening**

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

	н	Hispanic or Latino				atino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	6	0	6			301
Denominator			6			297
Numerator	_		5			212
Reported Rate	83.33%		83.33%	71.38%		71.38%

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

### **Colorectal Cancer Screening**

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

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

### **Colorectal Cancer Screening**

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

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

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

### Chlamydia Screening in Women

## Commercial

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population			
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	626	433	1059
Number of optional administrative data records excluded			
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	202	204	406
Numerator Events by Supplemental Data	0	0	0
Reported Rate	32.27%	47.11%	38.34%

### Chlamydia Screening in Women

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

Data Elements	Ages 16-20	Ages 21-24	Total
Eligible Member Population	10	32	42
Number of optional administrative data records excluded			
Number of required administrative data records excluded	0	0	0
Numerator Events by Admin Data	0	15	15
Numerator Events by Supplemental Data	0	0	0
Reported Rate	0.00%	46.88%	35.71%

### 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	1121	1121	1121
Number of required administrative data records excluded	48	48	48
Numerator Events by Admin Data on Eligible Population	483	962	309
Current Year's Admin Rate	43.09%	85.82%	27.56%
Minimum Required Sample Size			
Oversampling Rate			
Number of oversample records			
Records Excluded because of Valid Data Errors	4	4	4
Number of employee/dependent medical records excluded			
Records Added from the Oversample List			
Denominator	411	411	411
Numerator Events by Admin Data	180	137	107
Numerator Events by Medical Record	209	81	281
Numerator Events by Supplemental Data	0	143	0
Reported Rate	94.65%	87.83%	94.40%

### Oral Evaluation, Dental Services

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

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	1270	1681	5570	3262	11783
Denominator	1270	1681	5570	3262	11783
Number of Required Admin Data Records Excluded	1	0	0	1	2
Numerator Events by Admin Data	100	573	2656	1118	4447
Numerator	100	573	2656	1118	4447
Rate Status	R	R	R	R	R
Reported Rate	7.87%	34.09%	47.68%	34.27%	37.74%

### Oral Evaluation, Dental Services

## MHCP-MC (MN Care)

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	4	16	15	43	78
Denominator	4	16	15	43	78
Number of Required Admin Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data	0	7	3	9	19
Numerator	0	7	3	9	19
Rate Status	NA	NA	NA	R	R
Reported Rate	0.00%	43.75%	20.00%	20.93%	24.36%

### Oral Evaluation, Dental Services

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

Data Elements	Ages 0-2	Ages 3-5	Ages 6-14	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported	Reported	Reported
Measurement Year	2023	2023	2023	2023	2023
Data Collection Methodology					
Eligible Member Population	0	0	0	45	45
Denominator	0	0	0	45	45
Number of Required Admin Data Records Excluded	0	0	0	0	0
Numerator Events by Admin Data	0	0	0	14	14
Numerator	0	0	0	14	14
Rate Status	NA	NA	NA	R	R
Reported Rate				31.11%	31.11%

### Topical Fluoride for Children

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

Data Elements	Ages 1-2	Ages 3-4	Total
Audit Designation	Reported	Reported	Reported
Measurement Year	2023	2023	2023
Data Collection Methodology			
Eligible Member Population	953	1057	2010
Denominator	953	1057	2010
Number of Required Admin Data Records Excluded	1	0	1
Numerator Events by Admin Data	276	232	508
Numerator	276	232	508
Rate Status	R	R	R
Reported Rate	28.96%	21.95%	25.27%

### **Topical Fluoride for Children**

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

Data Elements	Ages 0-2	Ages 15-20	Total
Audit Designation	Reported	Reported	Reported
Measurement Year	2023	2023	2023
Data Collection Methodology			
Eligible Member Population	5	7	12
Denominator	5	7	12
Number of Required Admin Data Records Excluded	0	0	0
Numerator Events by Admin Data	3	1	4
Numerator	3	1	4
Rate Status	NA	NA	NA
Reported Rate	60.00%	14.29%	33.33%

### Adult Immunization Status - E

### Commercial

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population										
ExclusionsByEHR										
ExclusionsByCaseManagement										
ExclusionsByHIERegistry										
ExclusionsByAdmin										
Exclusions										
Denominator										
Numerator Events by EHR										
Numerator Events by Case Management										
Numerator Events by HIE Registry										
Numerator Events by Admin Data										
Numerator										
Reported Rate										

### Adult Immunization Status - E

# Commercial Race - White

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

# Commercial Race - Black or African American

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

# Commercial Race - American Indian or Alaska Native

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

### Adult Immunization Status - E

# Commercial Race - Asian

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

# Commercial Race - Native Hawaiian or Other Pacific Islander

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

### Commercial Race - Some Other Race

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

### Adult Immunization Status - E

# Commercial Race - Two or More Races

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

# Commercial Race - Asked but No Answer

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

# Commercial Race - Unknown

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

### Adult Immunization Status - E

# Commercial Ethnicity - Hispanic or Latino

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

### Commercial Ethnicity - Not Hispanic or Latino

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

### Adult Immunization Status - E

# Commercial Ethnicity - Asked but No Answer

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

### Commercial Ethnicity - Unknown

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

### Adult Immunization Status - E

### MSHO (Minnesota Senior Health Options)

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population	152		1181			1181			1181	
ExclusionsByEHR	0		0			0			0	
ExclusionsByCaseManagement	0		0			0			0	
ExclusionsByHIERegistry	0		0			0			0	
ExclusionsByAdmin	2		50			50			50	
Exclusions	2									
Denominator	150		1131			1131			1131	
Numerator Events by EHR	0	0	0	0	0	0	0	0	0	
Numerator Events by Case Management	0	0	0	0	0	0	0	0	0	
Numerator Events by HIE Registry	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	48	344	392	46	195	241	17	149	166	394
Numerator	48	344	392	46	195	241	17	149	166	394
Reported Rate	32.00%	35.07%	34.66%	30.67%	19.88%	21.31%	11.33%	15.19%	14.68%	40.16%

#### Adult Immunization Status - E

# MSHO (Minnesota Senior Health Options) Race - White

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1108	0	1108	1108	0	1108	1108	0	1108	970	0	970
Exclusions	47	0	47	47	0	47	47	0	47	45	0	45
Denominator	1061	0	1061	1061	0	1061	1061	0	1061	925	0	925
Numerator	375	0	375	224	0	224	158	0	158	373	0	373
Reported Rate	35.34%		35.34%	21.11%		21.11%	14.89%		14.89%	40.32%		40.32%

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	17	0	17	17	0	17	17	0	17	13	0	13
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	17	0	17	17	0	17	17	0	17	13	0	13
Numerator	1	0	1	3	0	3	0	0	0	4	0	4
Reported Rate	5.88%		5.88%	17.65%		17.65%	0.00%		0.00%	30.77%		30.77%

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	4	0	4	4	0	4	4	0	4	4	0	4
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	4	0	4	4	0	4	4	0	4	4	0	4
Numerator	3	0	3	1	0	1	0	0	0	1	0	1
Reported Rate	75.00%		75.00%	25.00%		25.00%	0.00%		0.00%	25.00%		25.00%

### Adult Immunization Status - E

### **MSHO (Minnesota Senior Health Options)**

#### Race - Asian

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	7	0	7	7	0	7	7	0	7	7	0	7
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	7	0	7	7	0	7	7	0	7	7	0	7
Numerator	3	0	3	1	0	1	1	0	1	5	0	5
Reported Rate	42.86%		42.86%	14.29%		14.29%	14.29%		14.29%	71.43%		71.43%

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

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

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	40	0	40	40	0	40	40	0	40	32	0	32
Exclusions	3	0	3	3	0	3	3	0	3	3	0	3
Denominator	37	0	37	37	0	37	37	0	37	29	0	29
Numerator	9	0	9	10	0	10	7	0	7	8	0	8
Reported Rate	24.32%		24.32%	27.03%		27.03%	18.92%		18.92%	27.59%		27.59%

### Adult Immunization Status - E

### **MSHO (Minnesota Senior Health Options)**

#### Race - Two or More Races

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	4	0	4	4	0	4	4	0	4	3	0	3
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	4	0	4	4	0	4	4	0	4	3	0	3
Numerator	1	0	1	2	0	2	0	0	0	3	0	3
Reported Rate	25.00%		25.00%	50.00%		50.00%	0.00%		0.00%	100.00%		100.00%

### **MSHO (Minnesota Senior Health Options)**

#### Race - Asked but No Answer

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1		1	1		1	1		1	0		0
Exclusions	0		0	0		0	0		0	0		0
Denominator	1		1	1		1	1		1	0		0
Numerator	0		0	0		0	0		0	0		0
Reported Rate	0.00%		0.00%	0.00%		0.00%	0.00%		0.00%			

### MSHO (Minnesota Senior Health Options)

#### Race - Unknown

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

### Adult Immunization Status - E

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			37			37			37			26
Exclusions												
Denominator			37			37			37			26
Numerator			19			10			9			15
Reported Rate												

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1143	0	1143	1143	0	1143	1143	0	1143	1003	0	1003
Exclusions	50	0	50	50	0	50	50	0	50	48	0	48
Denominator	1093	0	1093	1093	0	1093	1093	0	1093	955	0	955
Numerator	372	0	372	231	0	231	157	0	157	379	0	379
Reported Rate	34.03%		34.03%	21.13%		21.13%	14.36%		14.36%	39.69%		39.69%

### Adult Immunization Status - E

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

					,							
Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			1			1			1			0
Exclusions			0	0		0	0		0	0		0
Denominator			1			1			1			0
Numerator			1			0			0			0
Reported Rate			100.00%	0.00%		0.00%	0.00%		0.00%			

### MSHO (Minnesota Senior Health Options) Ethnicity - Unknown

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

### Adult Immunization Status - E

### Special Needs Basic Care - Special Needs Plan

Data Element		Influenza			Td/Tdap			Zoster		Pneumococcal
Data Elomont	Ages 19-65	Ages 66+	Total	Ages 19-65	Ages 66+	Total	Ages 50-65	Ages 66+	Total	Ages 66+
Initial Population	457	0	457	457	0	457	261	0	261	0
ExclusionsByEHR	0	0	0	0	0	0	0	0	0	0
ExclusionsByCaseManagement	0	0	0	0	0	0	0	0	0	0
ExclusionsByHIERegistry	0	0	0	0	0	0	0	0	0	0
ExclusionsByAdmin	0	0	0	0	0	0	0	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0
Denominator	457	0	457	457	0	457	261	0	261	0
Numerator Events by EHR	0	0	0	0	0	0	0	0	0	0
Numerator Events by Case Management	0	0	0	0	0	0	0	0	0	0
Numerator Events by HIE Registry	0	0	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	169	0	169	148	0	148	37	0	37	0
Numerator	169	0	169	148	0	148	37	0	37	0
Reported Rate	36.98%		36.98%	32.39%		32.39%	14.18%		14.18%	

#### Adult Immunization Status - E

### Special Needs Basic Care - Special Needs Plan Race - White

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal			
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Initial Population	437	0	437	437	0	437	249	0	249	0	0	0		
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0		
Denominator	437	0	437	437	0	437	249	0	249	0	0	0		
Numerator	164	0	164	140	0	140	36	0	36	0	0	0		
Reported Rate	37.53%		37.53%	32.04%		32.04%	14.46%		14.46%					

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	6	0	6	6	0	6	4	0	4	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	6	0	6	6	0	6	4	0	4	0	0	0
Numerator	1	0	1	2	0	2	1	0	1	0	0	0
Reported Rate	16.67%		16.67%	33.33%		33.33%	25.00%		25.00%			

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

Data Element		Influenza			Td/Tdap			Zoster			Pneumococcal	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1	0	1	1	0	1	1	0	1	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	1	0	1	1	0	1	1	0	1	0	0	0
Numerator	0	0	0	1	0	1	0	0	0	0	0	0
Reported Rate	0.00%		0.00%	100.00%		100.00%	0.00%		0.00%			

### Adult Immunization Status - E

### Special Needs Basic Care - Special Needs Plan Race - Asian

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	4	0	4	4	0	4	1	0	1	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	4	0	4	4	0	4	1	0	1	0	0	0
Numerator	0	0	0	1	0	1	0	0	0	0	0	0
Reported Rate	0.00%		0.00%	25.00%		25.00%	0.00%		0.00%			

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

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

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

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	6	0	6	6	0	6	4	0	4	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	6	0	6	6	0	6	4	0	4	0	0	0
Numerator	3	0	3	3	0	3	0	0	0	0	0	0
Reported Rate	50.00%		50.00%	50.00%		50.00%	0.00%		0.00%			

#### Adult Immunization Status - E

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

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	2	0	2	2	0	2	1	0	1	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	2	0	2	2	0	2	1	0	1	0	0	0
Numerator	0	0	0	1	0	1	0	0	0	0	0	0
Reported Rate	0.00%		0.00%	50.00%		50.00%	0.00%		0.00%			

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

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	1		1	1		1	1		1	0		0
Exclusions	0		0	0		0	0		0	0		0
Denominator	1		1	1		1	1		1	0		0
Numerator	1		1	0		0	0		0	0		0
Reported Rate	100.00%		100.00%	0.00%		0.00%	0.00%		0.00%			

#### Special Needs Basic Care - Special Needs Plan Race - Unknown

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

### Adult Immunization Status - E

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

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population			10			10			5			0
Exclusions												
Denominator			10			10			5			0
Numerator			4			3			1			0
Reported Rate												

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

Data Element	Influenza			Td/Tdap			Zoster			Pneumococcal		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Initial Population	447	0	447	447	0	447	256	0	256	0	0	0
Exclusions	0	0	0	0	0	0	0	0	0	0	0	0
Denominator	447	0	447	447	0	447	256	0	256	0	0	0
Numerator	165	0	165	145	0	145	36	0	36	0	0	0
Reported Rate	36.91%		36.91%	32.44%		32.44%	14.06%		14.06%			

## **Health Plan Desc**

#### Adult Immunization Status - E

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

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

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

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

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

Data Elements	Medicare Advantage	MSHO	SNBC SNP	SNBC Non-SNP
Eligible Member Population		27	15	15
Number of required administrative data records excluded		4	0	2
Numerator Events by Admin Data		6	5	1
Numerator Events by Supplemental Data		0	0	0
Reported Rate		22.22%	33.33%	6.67%

### 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

# **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	46	46
Number of required administrative data records excluded	5	5
Numerator Events by Admin Data	36	38
Numerator Events by Supplemental Data	0	0
Reported Rate	78.26%	82.61%

Pharmacotherapy Management of COPD Exacerbation

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

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	15	15
Number of required administrative data records excluded	0	0
Numerator Events by Admin Data	11	14
Numerator Events by Supplemental Data	0	0
Reported Rate	73.33%	93.33%

Pharmacotherapy Management of COPD Exacerbation

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

Data Elements	Systemic Corticosteroid	Bronchodilator
Eligible Member Population	45	45
Number of required administrative data records excluded	0	0
Numerator Events by Admin Data	28	30
Numerator Events by Supplemental Data	0	0
Reported Rate	62.22%	66.67%

#### 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

#### **Commercial - Race**

	White			Black	or African Am	nerican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
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									

#### Asthma Medication Ratio

## **Commercial - Ethnicity**

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

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

#### Asthma Medication Ratio

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

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	38	60	150	50	298
Number of required administrative data records excluded	10	3	40	59	112
Numerator Events by Admin Data	25	37	74	21	157
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate	65.79%	61.67%	49.33%	42.00%	52.68%

#### Asthma Medication Ratio

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

	White			Black	or African Am	nerican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	169	0	169	11	0	11	3	0	3
Denominator	169	0	169	11	0	11	3	0	3
Numerator	96	0	96	3	0	3	1	0	1
Reported Rate	56.80%		56.80%	27.27%		27.27%	33.33%		33.33%

	Asian			Native Hav	vaiian and Ot Islander	her Pacific	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	1	0	1			0			98
Denominator			1			0			98
Numerator			0			0			51
Reported Rate	0.00%		0.00%				52.04%		52.04%

	Two or More Races			Ask	ed but No Ans	swer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	6	0	6			10			0
Denominator			6			10			0
Numerator			1			5			0
Reported Rate	16.67%		16.67%	50.00%		50.00%			

#### Asthma Medication Ratio

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

	His	spanic or Lat	ino	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Total		
Data Collection Methodology							
Eligible Member Population	27	0	27			245	
Denominator			27			245	
Numerator	1		12			134	
Reported Rate	44.44%		44.44%	54.69%		54.69%	

	Ask	ed but No An	swer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology								
Eligible Member Population	26		26			0		
Denominator			26			0		
Numerator			11			0		
Reported Rate	42.31%		42.31%					

#### Asthma Medication Ratio

### MHCP-MC (MN Care)

Data Elements	Ages 5-11	Ages 12-18	Ages 19-50	Ages 51-64	Total
Eligible Member Population	0	0	22	11	33
Number of required administrative data records excluded	0	0	2	8	10
Numerator Events by Admin Data	0	0	18	8	26
Numerator events by Supplemental Data	0	0	0	0	0
Reported Rate			81.82%	72.73%	78.79%

#### Asthma Medication Ratio

## MHCP-MC (MN Care) - Race

	White			Black	or African Am	nerican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	22	0	22	0	0	0	0	0	0
Denominator	22	0	22	0	0	0	0	0	0
Numerator	17	0	17	0	0	0	0	0	0
Reported Rate	77.27%		77.27%						

	Asian			Native Hav	waiian and Ot Islander	her Pacific	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population	0	0	0			0			11
Denominator			0			0			11
Numerator			0			0			9
Reported Rate							81.82%		81.82%

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

#### Asthma Medication Ratio

## MHCP-MC (MN Care) - Ethnicity

	His	spanic or Lat	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population	2	0	2			30
Denominator			2			30
Numerator			2			23
Reported Rate	100.00%		100.00%	76.67%		76.67%

	Asked but No Answer Unknown					
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology						
Eligible Member Population	1		1			0
Denominator			1			0
Numerator			1			0
Reported Rate	100.00%		100.00%			

### **Controlling High Blood Pressure**

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	MSHO	SNBC SNP	SNBC Non-SNP
Data Collection Methodology			Н	Н	Н	Н	Н
Eligible Member Population			799	200	195	103	229
Number of Required Admin Data Records Excluded			21	2	3	3	9
Numerator Events by Admin Data on Eligible Population			291	79	67	57	33
Current Year's Admin Rate			36.42%	39.50%	34.36%	55.34%	14.41%
Minimum Required Sample Size							
Oversampling Rate							
Number of Oversample Records							
Number of original sample records excluded because of valid data errors			0	0	6	0	0
Number of Optional Admin Data Records Excluded							
Number of Medical Record Data Records Excluded							
Number of Employee/Dependent Medical Records Excluded							
Records Added from the Oversample List							
Denominator			411	198	191	100	220
Numerator Events by Admin Data			151	78	65	56	33
Numerator Events by Medical Record			138	68	85	30	127
Numerator Events by Supplemental Data			0	0	0	0	0
Reported rate			70.32%	73.74%	78.53%	86.00%	72.73%

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

	Asi	ked but No Ans	Asked but No Answer 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	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	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	Hispanic or Latino Not Hispanic or Lati					
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**

## Minnesota Health Care Programs - Managed Care (Families and Children) - 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	511	0	511	21	0	21	10	0	10
Denominator	265	0	265	7	0	7	4	0	4
Numerator	179	0	179	5	0	5	4	0	4
Reported Rate	67.55%		67.55%	71.43%		71.43%	100.00%		100.00%

	Asian			Native Hawaii	an and Other Pa	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	1	0	1			1			232
Denominator			1			1			123
Numerator			0			0			94
Reported Rate	0.00%		0.00%	0.00%		0.00%	76.42%		76.42%

	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	6	0	6			17			0
Denominator			0			10			0
Numerator			0			7			0
Reported Rate				70.00%		70.00%			

## Controlling High Blood Pressure

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

	н	ispanic or Lati	10	Not	Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	48	0	48			676
Denominator			20			354
Numerator			14			249
Reported Rate	70.00%		70.00%	70.34%		70.34%

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	75		75			0
Denominator			37			0
Numerator			26			0
Reported Rate	70.27%		70.27%			

## Controlling High Blood Pressure

## 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
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	117	0	117	6	0	6	0	0	0
Denominator	115	0	115	6	0	6	0	0	0
Numerator	92	0	92	3	0	3	0	0	0
Reported Rate	80.00%		80.00%	50.00%		50.00%			

		Asian		Native Hawaii	an and Other Pa	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			0			66
Denominator			4			0			66
Numerator			3			0			45
Reported Rate	75.00%		75.00%				68.18%		68.18%

	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			5			0
Denominator			2			5			0
Numerator			0			3			0
Reported Rate	0.00%		0.00%	60.00%		60.00%			

### **Controlling High Blood Pressure**

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

	н	ispanic or Lati	10	Not	: Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	13	0	13			153
Denominator			13			151
Numerator	]		5			115
Reported Rate	38.46%		38.46%	76.16%		76.16%

	Asi	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology			Н		Н	Н
Eligible Member Population	34		34			0
Denominator			34			0
Numerator			26			0
Reported Rate	76.47%		76.47%			

### **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	180	0	180	5	0	5	0	0	0
Denominator	177	0	177	4	0	4	0	0	0
Numerator	140	0	140	3	0	3	0	0	0
Reported Rate	79.10%		79.10%	75.00%		75.00%			

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0			0			9
Denominator			0			0			9
Numerator			0			0			7
Reported Rate							77.78%		77.78%

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

### **Controlling High Blood Pressure**

## **Minnesota Senior Health Options - Ethnicity**

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	10	0	10			185	
Denominator			10			181	
Numerator			8			142	
Reported Rate	80.00%		80.00%	78.45%		78.45%	

	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 - 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	98	0	98	4	0	4	0	0	0
Denominator	95	0	95	4	0	4	0	0	0
Numerator	82	0	82	3	0	3	0	0	0
Reported Rate	86.32%		86.32%	75.00%		75.00%			

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

	Two or More Races		Asl	ked but No Ans	wer		Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	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									

### **Controlling High Blood Pressure**

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

	н	ispanic or Latir	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	2	0	2			101	
Denominator			2			98	
Numerator			2			84	
Reported Rate	100.00%		100.00%	85.71%		85.71%	

	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	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	193	0	193	18	0	18	3	0	3
Denominator	186	0	186	18	0	18	3	0	3
Numerator	138	0	138	12	0	12	1	0	1
Reported Rate	74.19%		74.19%	66.67%		66.67%	33.33%		33.33%

	Asian			Native Hawaii	an and Other Pa	acific Islander	S	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	1	0	1			1			11	
Denominator			1			0			10	
Numerator			1			0			6	
Reported Rate	100.00%		100.00%				60.00%		60.00%	

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

### **Controlling High Blood Pressure**

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

	н	ispanic or Latii	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	14	0	14			215	
Denominator			14			206	
Numerator	-		7			153	
Reported Rate	50.00%		50.00%	74.27%		74.27%	

	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							

#### 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			7	2	0	0	1
Number of optional exclusions							
Number of required admin data records excluded			16	1	0	2	2
Numerator Events by Admin Data			5	2	0	0	0
Numerator Events by Supplemental Data			0	0	0	0	0
Reported Rate			71.43%	100.00%			0.00%

### Statin Therapy for Patients With Cardiovascular Disease

#### Commercial

	Red	eived Statin The	rapy	Statin Adherence 80%			
Data Elements	Male	Female	Total	Male	Female	Total	
Eligible Member Population							
Number of Required Admin Data Records Excluded							
Numerator Events by Admin Data							
Numerator Events by Supplemental Data							
Reported Rate							

### Statin Therapy for Patients With Cardiovascular Disease

## **Medicare Advantage**

	Red	eived Statin The	rapy	Statin Adherence 80%			
Data Elements	Male	Female	Total	Male	Female	Total	
Eligible Member Population							
Number of Required Admin Data Records Excluded							
Numerator Events by Admin Data							
Numerator Events by Supplemental Data							
Reported Rate							

#### Cardiac Rehabilitation

#### **Medicare Advantage**

2.4.5	Achievement			Engagement 1			Engagement 2			Initiation		
Data Element	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total	Ages 18-64	Ages 65+	Total
Initial Population												
Eligible Member Population												
Number of Required Admin Data Records Excluded												
Denominator												
Numerator Events by EHR												
Numerator Events by Case Management												
Numerator Events by HIE Registry												
Numerator Events by Admin Data												
Numerator												
Reported Rate												

### 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 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 N		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 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 N		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							

	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							

#### 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 N			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

#### 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	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 - 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

#### 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	799	799
Number of Required Admin Data Records Excluded	21	21
Numerator Events by Admin Data on Eligible Population	244	506
Current Year's Admin Rate	30.54%	63.33%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	1	1
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	118	95
Numerator Events by Medical Record	118	28
Numerator Events by Supplemental Data	0	0
Reported rate	57.42%	29.93%

#### 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	471	0	471	26	0	26	13	0	13
Denominator	243	0	243	11	0	11	6	0	6
Numerator	143	0	143	8	0	8	1	0	1
Reported Rate	58.85%		58.85%	72.73%		72.73%	16.67%		16.67%

		Asian		Native Hawaii	Native Hawaiian and Other Pacific Islander			Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	5	0	5			0			263	
Denominator			2			0			139	
Numerator			2			0			76	
Reported Rate	100.00%		100.00%				54.68%		54.68%	

	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	7	0	7			14			0	
Denominator		•	3			7			0	
Numerator			2			4			0	
Reported Rate	66.67%		66.67%	57.14%		57.14%				

#### 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	471	0	471	26	0	26	13	0	13
Denominator	243	0	243	11	0	11	6	0	6
Numerator	66	0	66	3	0	3	4	0	4
Reported Rate	27.16%		27.16%	27.27%		27.27%	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	5	0	5		•	0			263	
Denominator		•	2			0			139	
Numerator			0			0			49	
Reported Rate	0.00%		0.00%				35.25%		35.25%	

	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	7	0	7			14			0	
Denominator		•	3			7			0	
Numerator			1			0			0	
Reported Rate	33.33%		33.33%	0.00%		0.00%				

#### Hemoglobin A1c Control for Patients With Diabetes

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

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	76	0	76			655
Denominator			40			335
Numerator			21			191
Reported Rate	52.50%		52.50%	57.01%		57.01%

	Asl	ked but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	68		68			0		
Denominator			36			0		
Numerator			24			0		
Reported Rate	66.67%		66.67%					

#### 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 La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	76	0	76			655
Denominator			40			335
Numerator	]		16			100
Reported Rate	40.00%		40.00%	29.85%		29.85%

	Asl	red but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	68		68			0		
Denominator			36			0		
Numerator			7			0		
Reported Rate	19.44%		19.44%					

#### 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	180	180
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	63	107
Current Year's Admin Rate	35.00%	59.44%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	179	179
Numerator Events by Admin Data	63	32
Numerator Events by Medical Record	52	15
Numerator Events by Supplemental Data	0	0
Reported rate	64.25%	26.26%

#### 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	106	0	106	6	0	6	2	0	2
Denominator	105	0	105	6	0	6	2	0	2
Numerator	71	0	71	4	0	4	0	0	0
Reported Rate	67.62%		67.62%	66.67%		66.67%	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	5	0	5			0			56
Denominator			5			0			56
Numerator			3			0			35
Reported Rate	60.00%		60.00%				62.50%		62.50%

	Tv	vo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			4			0	
Denominator		•	1			4			0	
Numerator			0			2			0	
Reported Rate	0.00%		0.00%	50.00%		50.00%				

#### 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	106	0	106	6	0	6	2	0	2
Denominator	105	0	105	6	0	6	2	0	2
Numerator	23	0	23	1	0	1	2	0	2
Reported Rate	21.90%		21.90%	16.67%		16.67%	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	5	0	5		•	0			56	
Denominator			5			0			56	
Numerator			2			0			16	
Reported Rate	40.00%		40.00%				28.57%		28.57%	

	Tv	vo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			4			0	
Denominator		•	1			4			0	
Numerator			1			2			0	
Reported Rate	100.00%		100.00%	50.00%		50.00%				

#### Hemoglobin A1c Control for Patients With Diabetes

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

	н	Hispanic or Latino Not Hispanic or L						
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology	Н	Н	Н	Н	Н	Н		
Eligible Member Population	23	0	23			133		
Denominator			23			132		
Numerator			14			88		
Reported Rate	60.87%		60.87%	66.67%		66.67%		

	Asl	ked but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	24		24			0		
Denominator			24			0		
Numerator			13			0		
Reported Rate	54.17%		54.17%					

#### 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	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	23	0	23			133
Denominator			23			132
Numerator			6			35
Reported Rate	26.09%		26.09%	26.52%		26.52%

	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			6			0		
Reported Rate	25.00%		25.00%					

#### 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	155	155
Number of Required Admin Data Records Excluded	2	2
Numerator Events by Admin Data on Eligible Population	62	88
Current Year's Admin Rate	40.00%	56.77%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	2	2
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	153	153
Numerator Events by Admin Data	61	33
Numerator Events by Medical Record	45	4
Numerator Events by Supplemental Data	0	0
Reported rate	69.28%	24.18%

#### 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	140	0	140	6	0	6	0	0	0
Denominator	138	0	138	6	0	6	0	0	0
Numerator	96	0	96	4	0	4	0	0	0
Reported Rate	69.57%		69.57%	66.67%		66.67%			

		Asian			an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			6
Denominator			2			0			6
Numerator			2			0			3
Reported Rate	100.00%		100.00%				50.00%		50.00%

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

#### 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	140	0	140	6	0	6	0	0	0
Denominator	138	0	138	6	0	6	0	0	0
Numerator	34	0	34	2	0	2	0	0	0
Reported Rate	24.64%		24.64%	33.33%		33.33%			

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			6
Denominator			2			0			6
Numerator			0			0			1
Reported Rate	0.00%		0.00%				16.67%		16.67%

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

#### Hemoglobin A1c Control for Patients With Diabetes

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

	н	ispanic or Lati	10	Not Hispanic or Latino			
Data Element	Direct	Indirect	Total	Direct Indirect		Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	15	0	15			140	
Denominator			15			138	
Numerator			10			96	
Reported Rate	66.67%		66.67%	69.57%		69.57%	

	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								

#### Hemoglobin A1c Control for Patients With Diabetes

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

	н	ispanic or Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	15	0	15			140
Denominator			15			138
Numerator			4			33
Reported Rate	26.67%		26.67%	23.91%		23.91%

	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								

#### 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	131	131
Number of Required Admin Data Records Excluded	1	1
Numerator Events by Admin Data on Eligible Population	55	72
Current Year's Admin Rate	41.98%	54.96%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	130	130
Numerator Events by Admin Data	54	26
Numerator Events by Medical Record	38	3
Numerator Events by Supplemental Data	0	0
Reported rate	70.77%	22.31%

#### 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	123	0	123	3	0	3	0	0	0
Denominator	122	0	122	3	0	3	0	0	0
Numerator	84	0	84	3	0	3	0	0	0
Reported Rate	68.85%		68.85%	100.00%		100.00%			

		Asian N			an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	2	0	2			0			2
Denominator			2			0			2
Numerator			2			0			2
Reported Rate	100.00%		100.00%				100.00%		100.00%

	Two or More Races			Ask	ed but No Ans	wer	Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н
Eligible Member Population	1	0	1			0			0
Denominator			1			0			0
Numerator			1			0			0
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	123	0	123	3	0	3	0	0	0
Denominator	122	0	122	3	0	3	0	0	0
Numerator	29	0	29	0	0	0	0	0	0
Reported Rate	23.77%		23.77%	0.00%		0.00%			

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

	Two or More Races			Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			0	
Denominator			1			0			0	
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 Latii	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			127
Denominator			4			126
Numerator			2			90
Reported Rate	50.00%		50.00%	71.43%		71.43%

	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 Latii	no	Not	Hispanic or La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			127
Denominator			4			126
Numerator			2			27
Reported Rate	50.00%		50.00%	21.43%		21.43%

	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	324	324
Number of Required Admin Data Records Excluded	3	3
Numerator Events by Admin Data on Eligible Population	49	265
Current Year's Admin Rate	15.12%	81.79%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	318	318
Numerator Events by Admin Data	48	61
Numerator Events by Medical Record	145	37
Numerator Events by Supplemental Data	0	0
Reported rate	60.69%	30.82%

#### 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	276	0	276	25	0	25	4	0	4	
Denominator	271	0	271	24	0	24	4	0	4	
Numerator	169	0	169	14	0	14	1	0	1	
Reported Rate	62.36%		62.36%	58.33%		58.33%	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	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	4	0	4			1			11
Denominator			4			1			11
Numerator			0			1			6
Reported Rate	0.00%		0.00%	100.00%		100.00%	54.55%		54.55%

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

#### Hemoglobin A1c Control for Patients With Diabetes

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

		White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н	
Eligible Member Population	276	0	276	25	0	25	4	0	4	
Denominator	271	0	271	24	0	24	4	0	4	
Numerator	81	0	81	7	0	7	2	0	2	
Reported Rate	29.89%		29.89%	29.17%		29.17%	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	4	0	4			1			11
Denominator			4			1			11
Numerator			3			0			4
Reported Rate	75.00%		75.00%	0.00%		0.00%	36.36%		36.36%

	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			1			0	
Denominator			2			1			0	
Numerator			1			0			0	
Reported Rate	50.00%		50.00%	0.00%		0.00%				

#### Hemoglobin A1c Control for Patients With Diabetes

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

	Hispanic or Latino			Not Hispanic or Latino		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	22	0	22			302
Denominator			22			296
Numerator			9			184
Reported Rate	40.91%		40.91%	62.16%		62.16%

	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%)

	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	22	0	22			302
Denominator			22			296
Numerator			10			88
Reported Rate	45.45%		45.45%	29.73%		29.73%

	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			799	180	155	131	324
Number of required admin data records excluded			21	1	2	1	3
Numerator events by admin data in eligible population			342	75	75	71	71
Current Year's Admin Rate			42.80%	41.67%	48.39%	54.20%	21.91%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors			0	0	2	0	0
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator			411	179	153	130	318
Numerator			332	136	133	114	255
Numerator Events by Admin Data			183	75	75	70	70
Numerator Events by Medical Record			149	61	58	44	185
Numerator Events by Supplemental Data			0	0	0	0	0
Reported Rate			80.78%	75.98%	86.93%	87.69%	80.19%

#### 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		799	180	324
Number of required admin data records excluded		21	1	3
Numerator events by admin data in eligible population		434	90	208
Current Year's Admin Rate		54.32%	50.00%	64.20%
Minimum Required Sample Size				
Oversampling Rate				
Number of oversample records				
Number of Records Excluded Because of Valid Data Errors		0	0	0
Number of employee/dependent medical records excluded				
Additional Records Added from the Oversample List				
Denominator		411	179	318
Numerator Events by Admin Data		224	89	204
Numerator Events by Medical Record		23	11	16
Numerator Events by Supplemental Data		0	0	0
Reported Rate		60.10%	55.87%	69.18%

### 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	71	0	84	0	0	155
Number of required admin data records excluded	0	2	0	0	0	0	2
Numerator events by admin data in eligible population	0	39	0	65	0	0	104
Current Year's Admin Rate							67.10%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	2	2	2	2	2	2	2
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	0	69	0	84	0	0	153
Numerator Events by Admin Data	0	38	0	65	0	0	103
Numerator Events by Medical Record	0	6	0	7	0	0	13
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Reported Rate		63.77%		85.71%			75.82%

### 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	131	0	0	131
Number of required admin data records excluded	0	0	0	1	0	0	1
Numerator events by admin data in eligible population	0	0	0	102	0	0	102
Current Year's Admin Rate							77.86%
Minimum Required Sample Size							
Oversampling Rate							
Number of oversample records							
Number of Records Excluded Because of Valid Data Errors	0	0	0	0	0	0	0
Number of employee/dependent medical records excluded							
Additional Records Added from the Oversample List							
Denominator	0	0	0	130	0	0	130
Numerator Events by Admin Data	0	0	0	102	0	0	102
Numerator Events by Medical Record	0	0	0	1	0	0	1
Numerator Events by Supplemental Data	0	0	0	0	0	0	0
Reported Rate				79.23%			79.23%

### Kidney Health Evaluation for Patients With Diabetes

#### Commercial

Data Elements	Ages 18-64	Ages 65-74	Ages 75-85	Total
Eligible Member Population				
Number of Required Admin Data Records Excluded				
Numerator Events by Admin Data				
Numerator Events by Supplemental Data				
Reported Rate				

### Kidney Health Evaluation for Patients With Diabetes

### **Medicare Advantage**

Data Elements	Ages 18-64	Ages 65-74	Ages 75-85	Total
Eligible Member Population				
Number of Required Admin Data Records Excluded				
Numerator Events by Admin Data				
Numerator Events by Supplemental Data				
Reported Rate				

### Statin Therapy for Patients With Diabetes

### Commercial

Data Elements	Received Statin Therapy	Statin Adherence 80%
Eligible Member Population		
Number of Required Admin Data Records Excluded		
Numerator Events by Admin Data		
Numerator Events by Supplemental Data		
Reported Rate		

### Statin Therapy for Patients With Diabetes

## **Medicare Advantage**

Data Elements	Received Statin Therapy	Statin Adherence 80%
Eligible Member Population		
Number of Required Admin Data Records Excluded		
Numerator Events by Admin Data		
Numerator Events by Supplemental Data		
Reported Rate		

### Osteoporosis Management in Women Who had a Fracture

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

### Osteoporosis Screening in Older Women

Data Elements	Medicare Advantage
Eligible Member Population	
Number of Required Admin Data Records Excluded	
Numerator Events by Admin Data	
Numerator Events by Supplemental Data	
Reported Rate	

### 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	9779	11117	13	20909
Number of required admin data records excluded	1	4	0	5
Numerator Events by Admin Data	2637	4555	4	7196
Reported Rate	26.97%	40.97%	30.77%	34.42%

#### Diagnosed Mental Health Disorders

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

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	48	2011	22	2081
Number of required admin data records excluded	0	0	0	0
Numerator Events by Admin Data	16	638	6	660
Reported Rate	33.33%	31.73%	27.27%	31.72%

### Diagnosed Mental Health Disorders

## **Minnesota Senior Health Options**

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	0	1131	1131
Number of required admin data records excluded	0	0	50	50
Numerator Events by Admin Data	0	0	714	714
Reported Rate			63.13%	63.13%

### Diagnosed Mental Health Disorders

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

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	457	0	457
Number of required admin data records excluded	0	0	0	0
Numerator Events by Admin Data	0	373	0	373
Reported Rate		81.62%		81.62%

#### Diagnosed Mental Health Disorders

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

Data Elements	1-17	18-64	65+	Total
Eligible Member Population	0	1419	2	1421
Number of required admin data records excluded	0	6	0	6
Numerator Events by Admin Data	0	1030	1	1031
Reported Rate		72.59%	50.00%	72.55%

### Antidepressant Medication Management

	Comm	nercial	Medicare <i>l</i>	Advantage	Minnesota I Programs - M (Families an	anaged Care	Programs - M	a Health Care Managed Care N Care)	
Data Elements	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	
Audit Designation					Reported	Reported	Reported	Reported	
Measurement Year					2023	2023	2023	2023	
Denominator					651	651	63	63	
Numerator					454	305	49	30	
Eligible Member Population					651	651	63	63	
Number of required admin data records excluded					932	932	147	147	
Numerator Events by Admin Data					454	305	49	30	
Numerator Events by Supplemental Data					0	0	0	0	
Rate Status					R	R	R	R	
Reported Rate					69.74%	46.85%	77.78%	47.62%	
Lower 95% Confidence Interval					66.13%	43.04%	66.42%	35.63%	
Upper 95% Confidence Interval					73.17%	50.69%	86.65%	59.83%	
Product Line					Medicaid	Medicaid	Medicaid	Medicaid	

### Antidepressant Medication Management

	Minnesota S Opti		Special Needs Special N				
Data Elements	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	Effective Acute Phase Treatment	Effective Continuation Phase Treatment	
Audit Designation	Reported	Reported	Reported	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	2023	2023	2023	
Denominator	45	45	23	23	37	37	
Numerator	40	37	20	18	29	19	
Eligible Member Population	45	45	23	23	37	37	
Number of required admin data records excluded	110	110	33	33	50	50	
Numerator Events by Admin Data	40	37	20	18	29	19	
Numerator Events by Supplemental Data	0	0	0	0	0	0	
Rate Status	R	R	NA	NA	R	R	
Reported Rate	88.89%	82.22%	86.96%	78.26%	78.38%	51.35%	
Lower 95% Confidence Interval	77.35%	69.24%	69.13%	58.73%	63.31%	35.66%	
Upper 95% Confidence Interval	95.63%	91.22%	96.19%	91.18%	89.21%	66.84%	
Product Line			Medicare	Medicare	Medicaid	Medicaid	

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

### Commercial

Data Elements	Initiation Phase	Continuation and Maintenance Phase
Eligible Member Population		
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

### Commercial

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								
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			
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								

South Country Health Alliance HEDIS<sup>®</sup> Measurement Year 2023 Page 201

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	63	150	0	213	63	150	0	213
Number of required admin data records excluded	0	1	0	1	0	1	0	1
Numerator Events by Admin Data	37	65	0	102	53	107	0	160
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate	58.73%	43.33%		47.89%	84.13%	71.33%		75.12%

### 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	9	0	9	0	9	0	9
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	2	0	2	0	5	0	5
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		22.22%		22.22%		55.56%		55.56%

### 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	3	3	0	0	3	3
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	1	1
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate			0.00%	0.00%			33.33%	33.33%

### Follow-up After Hospitalization for Mental Illness

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

Data Elements		Within 7 Days of Discharge Within				Within 30 Days of Discharge			
Data Elements	6-17	18-64	65+	Total	6-17	18-64	65+	Total	
Eligible Member Population	0	9	0	9	0	9	0	9	
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		66.67%		66.67%		77.78%		77.78%	

### 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	43	0	43	0	43	0	43
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	22	0	22	0	32	0	32
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		51.16%		51.16%		74.42%		74.42%

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

### Commercial

Data Elements		Within 7 Days of Discharge Within 30 Days of Discharg			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	s 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

## 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	80	89	0	169	80	89	0	169	
Number of required admin data records excluded	0	1	0	1	0	1	0	1	
Numerator Events by Admin Data	60	51	0	111	65	58	0	123	
Numerator Events by Supplemental Data	0	1	0	1	1	0	0	1	
Reported Rate	75.00%	58.43%		66.27%	82.50%	65.17%		73.37%	

### 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	1	3	0	4	1	3	0	4
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	2	0	2	0	2	0	2
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate	0.00%	66.67%		50.00%	0.00%	66.67%		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	9	9	0	0	9	9	
Number of required admin data records excluded	0	0	0	0	0	0	0	0	
Numerator Events by Admin Data	0	0	6	6	0	0	6	6	
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	
Reported Rate			66.67%	66.67%			66.67%	66.67%	

### 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	15	0	15	0	15	0	15
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	10	0	10	0	13	0	13
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		66.67%		66.67%		86.67%		86.67%

### 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	25	0	25	0	25	0	25
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	0	16	0	16	0	21	0	21
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0
Reported Rate		64.00%		64.00%		84.00%		84.00%

### 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								

		Ot	her			Α	ny	
Data Elements	13-17	13-17 18-64 65+ Total				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					Ор	ioid	
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)

	Alcohol				Opioid				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	2966	11117	13	14096	2966	11117	13	14096	
Number of required admin data records excluded	0	4	0	4	0	4	0	4	
Numerator Events by Admin Data	21	520	1	542	1	216	0	217	
Reported Rate	0.71%	4.68%	7.69%	3.85%	0.03%	1.94%	0.00%	1.54%	

	Other				Any				
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total	
Eligible Member Population	2966	11117	13	14096	2966	11117	13	14096	
Number of required admin data records excluded	0	4	0	4	0	4	0	4	
Numerator Events by Admin Data	51	684	0	735	55	1099	1	1155	
Reported Rate	1.72%	6.15%	0.00%	5.21%	1.85%	9.89%	7.69%	8.19%	

#### Diagnosed Substance Use Disorders

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

		Alco	ohol			Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	12	2011	22	2045	12	2011	22	2045
Number of required admin data records excluded	0	0	0	0	0	0	0	0
Numerator Events by Admin Data	1	59	0	60	0	17	0	17
Reported Rate	8.33%	2.93%	0.00%	2.93%	0.00%	0.85%	0.00%	0.83%

-		Oti	her		Any					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	12	2011	22	2045	12	2011	22	2045		
Number of required admin data records excluded	0	0	0	0	0	0	0	0		
Numerator Events by Admin Data	1	38	0	39	1	100	0	101		
Reported Rate	8.33%	1.89%	0.00%	1.91%	8.33%	4.97%	0.00%	4.94%		

### Diagnosed Substance Use Disorders

## **Minnesota Senior Health Options**

		Alco	ohol		Opioid					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	0	0	1131	1131	0	0	1131	1131		
Number of required admin data records excluded	0	0	50	50	0	0	50	50		
Numerator Events by Admin Data	0	0	48	48	0	0	17	17		
Reported Rate			4.24%	4.24%			1.50%	1.50%		

_		Ot	her		Any					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	0	0	1131	1131	0	0	1131	1131		
Number of required admin data records excluded	0	0	50	50	0	0	50	50		
Numerator Events by Admin Data	0	0	13	13	0	0	72	72		
Reported Rate			1.15%	1.15%			6.37%	6.37%		

#### Diagnosed Substance Use Disorders

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

		Alco	ohol		Opioid					
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total		
Eligible Member Population	0	457	0	457	0	457	0	457		
Number of required admin data records excluded	0	0	0	0	0	0	0	0		
Numerator Events by Admin Data	0	39	0	39	0	17	0	17		
Reported Rate		8.53%		8.53%		3.72%		3.72%		

_		Oti	her		Any					
Data Elements	13-17					18-64	65+	Total		
Eligible Member Population	0	457	0	457	0	457	0	457		
Number of required admin data records excluded	0	0	0	0	0	0	0	0		
Numerator Events by Admin Data	0	38	0	38	0	71	0	71		
Reported Rate		8.32%		8.32%		15.54%		15.54%		

#### Diagnosed Substance Use Disorders

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

		Alco	ohol			Ор	ioid	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	1419	2	1421	0	1419	2	1421
Number of required admin data records excluded	0	6	0	6	0	6	0	6
Numerator Events by Admin Data	0	102	1	103	0	56	0	56
Reported Rate		7.19%	50.00%	7.25%		3.95%	0.00%	3.94%

-		Otl	her			Α	ny	
Data Elements	13-17	18-64	65+	Total	13-17	18-64	65+	Total
Eligible Member Population	0	1419	2	1421	0	1419	2	1421
Number of required admin data records excluded	0	6	0	6	0	6	0	6
Numerator Events by Admin Data	0	137	0	137	0	228	1	229
Reported Rate		9.65%	0.00%	9.64%		16.07%	50.00%	16.12%

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

#### Commercial

Data Elements	Within	7 Days of Dis	charge	Within 30 Days of Discharge				
Data Elements	13-17	18+	Total	13-17	18+	Total		
Eligible Member Population								
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

#### **Commercial - Race**

		White							k or Afric	can Amer	ican			
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge						Within 7 Days of Discharge				Within 30 Days of Discharge		
	Direct	Direct Indirect Total Direct Indirect Total				Direct	Indirect	Total	Direct	Indirect	Total			
Eligible Population														
Numerator														
Reported Rate														

		American Indian or Alaska Native							As	ian		
Data Element	Within	7 Days of Dis	charge	Within 30 Days of Discharge			Within 7 Days of Discharge			Within 30 Days of Discharge		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

	Na	Native Hawaiian or Other Pacific Islander						Some Other Race					
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge					Withir	n 7 Days of Disc	Within	Within 30 Days of Discharge			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population													
Numerator													
Reported Rate													

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

#### **Commercial - Race**

			Two or M	ore Races	S			Α	sked but	No Answ	er		
Data Element	Withir	Within 7 Days of Discharge Within 30 Days of Discharge						7 Days of Dise	charge	Within 30 Days of Discharge			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population													
Numerator													
Reported Rate													

			Unkr	nown		
Data Element	Withir	7 Days of Dis	charge	Within	30 Days of Dis	charge
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population						
Numerator						
Reported Rate						

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

#### **Commercial - Ethnicity**

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

		Α	sked by l	No Answe	er				Unkr	nown			
Data Element	Withir	Within 7 Days of Discharge Within 30 Days of Discharge						7 Days of Disc	charge	Within 30 Days of Discharge			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population													
Numerator													
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 Dis	charge
Data Elements	13-17	18+	Total	13-17	18+	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 - Race**

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

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

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

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

#### **Medicare Advantage - Race**

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

			Unkr	nown		
Data Element	Within	7 Days of Dis	charge	Within	30 Days of Dis	scharge
	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population						
Numerator						
Reported Rate						

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

#### **Medicare Advantage - Ethnicity**

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

		А	sked by l	No Answ	er				Unkr	nown		
Data Element	Within	Within 7 Days of Discharge Within 30 Days of Discharge						n 7 Days of Disc	charge	Within 30 Days of Discharge		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

### Pharmacotherapy for Opioid Use Disorder

#### Commercial

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

### Pharmacotherapy for Opioid Use Disorder

#### **Commercial - Race**

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population								•	
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									

### Pharmacotherapy for Opioid Use Disorder

### **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							

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

### Pharmacotherapy for Opioid Use Disorder

### **Medicare Advantage**

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

### Pharmacotherapy for Opioid Use Disorder

### **Medicare Advantage - Race**

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

### Pharmacotherapy for Opioid Use Disorder

### **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							

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

### Adherence to Antipsychotic Medications for Individuals With Schizophrenia

Data Elements	Commercial	Medicare Advantage
Eligible Member Population		
Number of Required Admin Data Records Excluded		
Numerator Events by Admin Data		
Numerator Events by Supplemental Data		
Reported Rate		

#### **Transitions of Care**

### **Medicare Advantage**

Data Elements	Notification	n of Inpatient	Admission	Receipt of Discharge Information			Patient Engagement After Inpatient Discharge			Medication Reconciliation Post- Discharge		
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population												
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 of Inpatient Admission		Receipt o	Receipt of Discharge Information		Patient Engagement After Inpatient Discharge			Medication Reconciliation Post- Discharge			
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population	0	359	359	0	359	359	0	359	359	0	359	359
Number of Required Exclusions by Admin Data							0	60	60	0	60	60
Numerator events by admin data in eligible population							0	238	238	0	156	156
Current Year's Admin Rate						•						•
Minimum Required Sample Size												
Oversampling Rate												
Number of oversample records												
Number of Records Excluded Because of Valid Data Errors			94			94			94			94
Number of employee/dependent medical records excluded												
Additional Records Added from the Oversample List												
Denominator	0	225	225	0	225	225	0	225	225	0	225	225
Numerator Events by Admin Data							0	191	191	0	126	126
Numerator Events by Medical Record	0	117	117	0	51	51	0	3	3	0	43	43
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

#### **Transitions of Care**

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

Data Elements	Notificatio	n of Inpatient	: Admission	Receipt of Discharge Information		Patient Engagement After Inpatient Discharge		Medication Reconciliation Post- Discharge				
	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total	18-64	65+	Total
Data Collection Methodology												
Eligible Member Population	97	2	99	97	2	99	97	2	99	97	2	99
Number of Required Exclusions by Admin Data							6	0	6	6	0	6
Numerator events by admin data in eligible population							81	0	81	36	0	36
Current Year's Admin Rate						•						
Minimum Required Sample Size												
Oversampling Rate												
Number of oversample records												
Number of Records Excluded Because of Valid Data Errors			9			9			9			9
Number of employee/dependent medical records excluded												
Additional Records Added from the Oversample List												
Denominator	86	2	88	86	2	88	86	2	88	86	2	88
Numerator Events by Admin Data							74	0	74	32	0	32
Numerator Events by Medical Record	52	1	53	29	0	29	6	0	6	25	0	25
Numerator Events by Supplemental Data	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

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

## **Medicare Advantage**

	7-Day Follow-Up					
Data Elements	Ages 16-64	Ages 65+	Total			
Eligible Member Population						
Number of Required Admin Data Records Excluded						
Numerator Events by Admin Data						
Numerator Events by Supplemental Data						
Reported Rate						

Potentially Harmful Drug-Disease Interactions in the Elderly

# **Medicare Advantage**

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

### Use of High Risk Medications in the Elderly

	Medicare Advantage					
Data Elements	High Risk Medications to Avoid	High Risk Medications to Avoid except for Appropriate Diagnosis	Total			
Eligible Member Population						
Number of Required Exclusions by Admin Data						
Numerator Events by Admin Data						
Reported Rate						

### Use of Opioids at High Dosage

Data Elements	Commercial	Medicare Advantage	MHCP-MC (F&C)	MHCP-MC (MN Care)	MSHO	SNBC SNP	SNBC Non-SNP
Eligible Member Population			229	36	149	40	45
Number of Required Exclusions by Admin Data			19	1	41	3	5
Numerator Events by Admin Data			8	1	11	6	5
Reported Rate			3.49%	2.78%	7.38%	15.00%	11.11%

### Use of Opioids from Multiple Providers

### Commercial

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies
Audit Designation			
Measurement Year			
Denominator			
Numerator			
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			
Numerator			
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	2023	2023	2023	
Denominator	261	261	261	
Numerator	11	95	11	
Eligible Member Population	261	261	261	
Number of Required Exclusions by Admin Data	2	2	2	
Numerator Events by Admin Data	11	95	11	
Reported Rate	4.21%	36.40%	4.21%	

Use of Opioids from Multiple Providers

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

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	41	41	41	
Numerator	1	10	0	
Eligible Member Population	41	41	41	
Number of Required Exclusions by Admin Data	0	0	0	
Numerator Events by Admin Data	1	10	0	
Reported Rate	2.44%	24.39%	0.00%	

Use of Opioids from Multiple Providers

## **Minnesota Senior Health Options**

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	184	184	184	
Numerator	3	35	3	
Eligible Member Population	184	184	184	
Number of Required Exclusions by Admin Data	11	11 11		
Numerator Events by Admin Data	3	35	3	
Reported Rate	1.63%	19.02%	1.63%	

Use of Opioids from Multiple Providers

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

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	46	46	46	
Numerator	2	14	2	
Eligible Member Population	46	46	46	
Number of Required Exclusions by Admin Data	0	0	0	
Numerator Events by Admin Data	2	14	2	
Reported Rate	4.35%	30.43%	4.35%	

Use of Opioids from Multiple Providers

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

Data Elements	Multiple Prescribers	Multiple Pharmacies	Multiple Prescribers and Pharmacies	
Audit Designation	Reported	Reported	Reported	
Measurement Year	2023	2023	2023	
Denominator	53	53	53	
Numerator	0	18	0	
Eligible Member Population	53	53	53	
Number of Required Exclusions by Admin Data	2	2	2	
Numerator Events by Admin Data	0	18	0	
Reported Rate	0.00%	33.96%	0.00%	

### Risk of Continued Opiod Use

### Commercial

Data Elements	>= 15 Days			>= 31 Days		
	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		
	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)

Data Elements	>= 15 Days			>= 31 Days			
	6-17	65+	Total	6-17	65+	Total	
Eligible Member Population	1414	0	1414	1414	0	1414	
Number of Required Exclusions by Admin Data	74	0	74	74	0	74	
Numerator Events by Admin Data	42	0	42	22	0	22	
Reported Rate	2.97%		2.97%	1.56%		1.56%	

#### 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	14	0	14	14	0	14
Numerator Events by Admin Data	6	0	6	2	0	2
Reported Rate	3.13%		3.13%	1.04%		1.04%

### Risk of Continued Opiod Use

# **Minnesota Senior Health Options**

Data Elements	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	9	127	136	9	127	136
Number of Required Exclusions by Admin Data	1	46	47	1	46	47
Numerator Events by Admin Data	4	21	25	2	12	14
Reported Rate	44.44%	16.54%	18.38%	22.22%	9.45%	10.29%

### Risk of Continued Opiod Use

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

Deta Elemente	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	53	0	53	53	0	53
Number of Required Exclusions by Admin Data	5	0	5	5	0	5
Numerator Events by Admin Data	6	0	6	4	0	4
Reported Rate	11.32%		11.32%	7.55%		7.55%

### Risk of Continued Opiod Use

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

Deta Elemente	>= 15 Days			>= 31 Days		
Data Elements	6-17	65+	Total	6-17	65+	Total
Eligible Member Population	80	0	80	80	0	80
Number of Required Exclusions by Admin Data	4	0	4	4	0	4
Numerator Events by Admin Data	5	0	5	4	0	4
Reported Rate	6.25%		6.25%	5.00%		5.00%

### Non-Recommended PSA-Based Screening in Older Men

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

### 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				

### 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	7055	3123	13	10191
Number of required exclusions	0	3	0	3
Numerator events by administrative data	5174	2534	13	7721
Reported rate	73.34%	81.14%	100.00%	75.76%

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	1089	902	22	2013
Number of required exclusions	0	0	0	0
Numerator events by administrative data	785	741	13	1539
Reported rate	72.08%	82.15%	59.09%	76.45%

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	1131	1131
Number of required exclusions	0	0	50	50
Numerator events by administrative data	0	0	1106	1106
Reported rate			97.79%	97.79%

#### 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	130	327	0	457
Number of required exclusions	0	0	0	0
Numerator events by administrative data	122	322	0	444
Reported rate	93.85%	98.47%		97.16%

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	627	777	2	1406
Number of required exclusions	1	5	0	6
Numerator events by administrative data	558	721	2	1281
Reported rate	89.00%	92.79%	100.00%	91.11%

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

#### Commercial

			•	Jonninero	ıaı				
			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population								
13-17 Year Olds	Number of required exclusions								
13-17 Year Olds	Numerator events by administrative data								
`	Reported rate								
-			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
a	Eligible member population								
;+ Ye	Number of required exclusions								
18+ Year Olds	Numerator events by administrative data								
1 &	Reported rate								
	·								
			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
<b>I</b>	Data Elements	Alcohol Abuse	Initiation of S	UD Treatment Other Drug	Total	Alcohol Abuse	ingagement of	SUD Treatmer Other Drug	nt Total
ar	Data Elements Eligible member population				Total	Alcohol			
Year					Total	Alcohol			
5+ 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
65+ 0	Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate	Alcohol	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmer	Total
65+ 0	Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements	Alcohol	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmer	Total
Total 65+ Year Olds	Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements  Eligible member population	Alcohol	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmer	Total

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

#### **Commercial - Race**

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	Initiation of SUD Treatment Engageme				reatment	Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect Total		Total	Direct	Indirect	Total
Eligible Population		irect Indirect Total										
Numerator												
Reported Rate												

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

	Na								Some Ot	her Race	)		
Data Element	Initiati	on of SUD Trea	atment	Engagei	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	Direct Indirect Total												
Numerator													
Reported Rate													

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

#### **Commercial - Race**

		Two or More Races  Initiation of SUD Treatment Engagement of SUD Treatment  Direct Indirect Total Direct Indirect Total						A	sked but	No Answ	er	
Data Element	Initiati	Initiation of SUD Treatment Engagement of SUD Treat					Initiati	on of SUD Tre	atment	Engagement of SUD Treatme		reatment
	Direct	rect Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

			Unkr	nown					
Data Element	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment			
	Direct	Indirect	Total	Direct	Indirect	Total			
Eligible Population									
Numerator									
Reported Rate									

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

#### **Commercial - Ethnicity**

			Hispanic	or Latino	)			No	ot Hispan	ic or Lati	no	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiation of SUD Treatment Engagement of SUD Treatment					reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

		Asked by No Answer  Initiation of SUD Treatment Engagement of SUD Treatment  Direct Indirect Total Direct Indirect Total							Unkr	nown			
Data Element	Initiati	on of SUD Trea	atment	Engager	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population		irect Indirect Total											
Numerator													
Reported Rate													

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

#### **MSHO (Minnesota Senior Health Options)**

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
_	Eligible member population	0	0	0	0	0	0	0	0
-17 ar ds	Number of required exclusions	0	0	0	0	0	0	0	0
는 수 S S S S S S S S S S S S S S S S S S	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	0	1	1	0	0	1	1
45 46	Number of required exclusions	0	0	0	0	0	0	0	0
± ō	Numerator events by administrative data	0	0	0	0	0	0	0	0
18	Reported rate			0.00%	0.00%			0.00%	0.00%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	27	7	7	41	27	7	7	41
4 4	Number of required exclusions	4	0	0	4	4	0	0	4
_	Numerator events by administrative data	7	3	2	12	1	0	0	1
99	Reported rate	25.93%	42.86%	28.57%	29.27%	3.70%	0.00%	0.00%	2.44%

			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	27	7	8	42	27	7	8	42
ta	Number of required exclusions	4	0	0	4	4	0	0	4
₽	Numerator events by administrative data	7	3	2	12	1	0	0	1
	Reported rate	25.93%	42.86%	25.00%	28.57%	3.70%	0.00%	0.00%	2.38%

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

#### MSHO (Minnesota Senior Health Options) - Race

		White						Blac	k or Afric	an Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	40	0	40	40	0	40	2	0	2	2	0	2
Numerator	12	0	12	1	0	1	0	0	0	0	0	0
Reported Rate	30.00%		30.00%	2.50%		2.50%	0.00%		0.00%	0.00%		0.00%

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

	Na	Native Hawaiian or Other Pacific Islander							Some Ot	her Race		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

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

#### MSHO (Minnesota Senior Health Options) - Race

		Two or More Races						A	sked but	No Answ	er	
Data Element	Initiati	ion of SUD Tre	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0		0	0		0
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate												

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

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

#### MSHO (Minnesota Senior Health Options) - Ethnicity

		Hispanic or Latino						No	t Hispan	ic or Lati	no	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			1			1			41			41
Numerator			0			0			12			1
Reported Rate	0.00%		0.00%	0.00%		0.00%	29.27%		29.27%	2.44%		2.44%

		Asked by No Answer							Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			0			0
Numerator			0			0			0			0
Reported Rate												

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

#### **Medicare Advantage**

			woai						
			Initiation of S	UD Treatment		E	ngagement of	SUD Treatmen	it
	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	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population								
3+ Yes	Number of required exclusions								
18+ Year Olds	Numerator events by administrative data								
~	Reported rate								
	eported rate								
	. reported late		Initiation of S	UD Treatment		E	Ingagement of	SUD Treatmen	ıt
	Data Elements	Alcohol Abuse	Initiation of S	UD Treatment Other Drug	Total	Alcohol Abuse	Engagement of Opiod Use	SUD Treatmen	t Total
					Total	Alcohol			
	Data Elements				Total	Alcohol			
	Data Elements Eligible member population				Total	Alcohol			
	Data Elements  Eligible member population  Number of required exclusions				Total	Alcohol			
5+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data		Opiod Use		Total	Alcohol Abuse	Opiod Use		Total
5+ 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
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate	Alcohol	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
65+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements	Alcohol	Opiod Use	Other Drug  UD Treatment		Alcohol Abuse	Opiod Use	Other Drug  SUD Treatmen	Total
5+ Year Olds	Data Elements  Eligible member population  Number of required exclusions  Numerator events by administrative data  Reported rate  Data Elements  Eligible member population	Alcohol	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 - Race**

		White						Blac	k or Afric	can Amer	ican	
Data Element	Initiati	on of SUD Trea	atment	Engage	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

		American Indian or Alaska Native							As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagei	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

	Na	Native Hawaiian or Other Pacific Islander							Some Ot	her Race	!	
Data Element	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

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

#### **Medicare Advantage - Race**

		Two or More Races						As	sked but	No Answ	er	
Data Element	Initiati	on of SUD Tre	atment	Engagei	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engage	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

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

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

#### **Medicare Advantage - Ethnicity**

			Hispanic	or Latino	)			No	t Hispan	ic or Lati	no		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population													
Numerator													
Reported Rate													

		Α	sked by l	No Answ	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Direct Indirect Total Direct Indirect				Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population												
Numerator												
Reported Rate												

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

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

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	19	1	52	72	19	1	52	72
	Number of required exclusions	0	0	0	0	0	0	0	0
15 % S	Numerator events by administrative data	5	1	22	28	1	1	10	12
	Reported rate	26.32%	100.00%	42.31%	38.89%	5.26%	100.00%	19.23%	16.67%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	325	50	416	791	325	50	416	791
;+ Ye	Number of required exclusions	3	0	3	6	3	0	3	6
± Ö	Numerator events by administrative data	129	28	166	323	48	13	75	136
1 %	Reported rate	39.69%	56.00%	39.90%	40.83%	14.77%	26.00%	18.03%	17.19%

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

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	344	51	468	863	344	51	468	863
ta	Number of required exclusions	3	0	3	6	3	0	3	6
₽	Numerator events by administrative data	134	29	188	351	49	14	85	148
	Reported rate	38.95%	56.86%	40.17%	40.67%	14.24%	27.45%	18.16%	17.15%

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

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

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	500	0	500	500	0	500	27	0	27	27	0	27
Numerator	206	0	206	75	0	75	19	0	19	8	0	8
Reported Rate	41.20%	41.20% 41.20%		15.00%		15.00%	70.37%		70.37%	29.63%		29.63%

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect Tota		Total	Direct	Indirect	Total
Eligible Population	15	0	15	15	0	15	2	0	2	2	0	2
Numerator	4	0	4	1	0	1	2	0	2	1	0	1
Reported Rate	26.67%	26.67% 26.67%		6.67%		6.67%	100.00%		100.00%	50.00%		50.00%

	Na	tive Hawa	aiian or C	Other Pac	ific Islan	der	Some Other Race					
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect 1		Total	Direct	Indirect	Total
Eligible Population	2	0	2	2	0	2	269	0	269	269	0	269
Numerator	1	1 0 1			0	0	95	0	95	46	0	46
Reported Rate	50.00%	0.00% 50.00%				0.00%	35.32%		35.32%	17.10%		17.10%

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

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

		7	wo or M	ore Race	s			A:	sked but	No Answ	er	
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total
Eligible Population	18	0	18	18	0	18	30		30	30		30
Numerator	12				10 0 10		12		12	7		7
Reported Rate	66.67%	66.67% 66.67%				55.56%	40.00%		40.00%	23.33%		23.33%

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

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

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

		I	Hispanic	or Latino	•			No	t Hispan	ic or Lati	no		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			77			77			730			730	
Numerator			29			8			306			131	
Reported Rate	37.66%	37.66% 37.66%		10.39%		10.39%	41.92%		41.92%	17.95%		17.95%	

		Α	sked by l	No Answ	er				Unkr	nown			
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			56			56			0			0	
Numerator			16			9			0			0	
Reported Rate	28.57%	28.57% 28.57%		16.07%		16.07%							

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

#### MHCP-MC (MN Care)

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	1	0	1	2	1	0	1	2
1 '. '9 '0	Number of required exclusions	0	0	0	0	0	0	0	0
[	Numerator events by administrative data	0	0	1	1	0	0	1	1
	Reported rate	0.00%		100.00%	50.00%	0.00%		100.00%	50.00%

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	40	2	20	62	40	2	20	62
Υe Ids	Number of required exclusions	2	0	0	2	2	0	0	2
± Ö	Numerator events by administrative data	19	0	7	26	6	0	3	9
1 %	Reported rate	47.50%	0.00%	35.00%	41.94%	15.00%	0.00%	15.00%	14.52%

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	it
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	0	0	0	0	0	0	0	0
45 46	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		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	41	2	21	64	41	2	21	64
ta	Number of required exclusions	2	0	0	2	2	0	0	2
₽	Numerator events by administrative data	19	0	8	27	6	0	4	10
	Reported rate	46.34%	0.00%	38.10%	42.19%	14.63%	0.00%	19.05%	15.63%

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

#### MHCP-MC (MN Care) - Race

			Wh	nite				Blac	k or Afric	an Amer	ican		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	39			39	0	39	1	0	1	1	0	1	
Numerator	15	0	15	5	0	5	1	0	1	0	0	0	
Reported Rate	38.46%	38.46% 38.46%		12.82%		12.82%	100.00%		100.00%	0.00%		0.00%	

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate												

	Na	tive Hawa	aiian or C	ther Pac	ific Islan	der			Some Ot	her Race			
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			iation of SUD Treatment Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total	
Eligible Population	0	0	0	0	0	0	21	0	21	21	0	21	
Numerator	0	0	0	0	0	0	8	0	8	3	0	3	
Reported Rate							38.10%		38.10%	14.29%		14.29%	

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

#### MHCP-MC (MN Care) - Race

		7	Two or Mo	ore Race	S			As	sked but	No Answ	er		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population	2	0	2	2	0	2	1		1	1		1	
Numerator	2	2 0 2		1	0	1	1		1	1		1	
Reported Rate	100.00%	100.00% 100.00%				50.00%	100.00%		100.00%	100.00%		100.00%	

			Unkr	nown			
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			
	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population		0	0		0	0	
Numerator		0	0		0	0	
Reported Rate							

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

#### MHCP-MC (MN Care) - Ethnicity

		I	Hispanic	or Latino	•			No	t Hispan	ic or Lati	no	
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			5			5			52			52
Numerator			2			1			19			7
Reported Rate	40.00%	40.00% 40.00%		20.00%		20.00%	36.54%		36.54%	13.46%		13.46%

		A	sked by I	No Answe	er				Unkr	nown			
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population		Direct Indirect Total 7				7			0			0	
Numerator		6				2			0			0	
Reported Rate	85.71%	85.71% 85.71%				28.57%							

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

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

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
	Number of required exclusions	0	0	0	0	0	0	0	0
13-4-13-13-13-13-13-13-13-13-13-13-13-13-13-	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	10	8	15	33	10	8	15	33
, ds	Number of required exclusions	0	0	0	0	0	0	0	0
8+ Ye	Numerator events by administrative data	2	4	6	12	1	1	0	2
1 %	Reported rate	20.00%	50.00%	40.00%	36.36%	10.00%	12.50%	0.00%	6.06%

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

			Initiation of S	UD Treatment		Е	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	10	8	15	33	10	8	15	33
<u>ta</u>	Number of required exclusions	0	0	0	0	0	0	0	0
₽	Numerator events by administrative data	2	4	6	12	1	1	0	2
	Reported rate	20.00%	50.00%	40.00%	36.36%	10.00%	12.50%	0.00%	6.06%

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

#### Special Needs Basic Care - Special Needs Plan - Race

			Wh	nite				Blac	k or Afric	can Amer	ican	
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	31	0	31	31	0	31	1	0	1	1	0	1
Numerator	11	11 0 11		2	0	2	0	0	0	0	0	0
Reported Rate	35.48%	35.48% 35.48%				6.45%	0.00%		0.00%	0.00%		0.00%

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	Initiation of SUD Treatment  Direct Indirect Total			ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct				Indirect	Total	Direct Indirect To		Total	Direct	Indirect	Total
Eligible Population	0	Direct         Indirect         Total           0         0         0			0	0	0	0	0	0	0	0
Numerator	0	0 0 0			0	0	0	0	0	0	0	0
Reported Rate												

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

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

### Special Needs Basic Care - Special Needs Plan - Race

		7	Two or M	ore Race	S			As	sked but	No Answ	er	
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment	
	Direct	Direct Indirect Total			Indirect	Total	Direct Indirect		Total	Direct	Indirect	Total
Eligible Population	1	1 0 1			0	1	0		0	0		0
Numerator	1	1 0 1			0 0 0		0		0	0		0
Reported Rate	100.00%	100.00% 100.00%				0.00%						

			Unkr	nown					
Data Element	Initiati	Initiation of SUD Treatment Engagement of SUD Treat							
	Direct	Indirect	Total	Direct	Indirect	Total			
Eligible Population		0	0		0	0			
Numerator		0	0		0	0			
Reported Rate									

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

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

			Hispanic	or Latino	)			No	t Hispan	ic or Lati	no		
Data Element	Initiati	Initiation of SUD Treatment			Engagement of SUD Treatment			Initiation of SUD Treatment			Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Population			0			0			33			33	
Numerator			0			0			12			2	
Reported Rate							36.36%		36.36%	6.06%		6.06%	

		Α	sked by l	No Answe	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population		Direct Indirect Total 0				0			0			0
Numerator			0			0			0			0
Reported Rate												

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

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

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	0	0	0	0	0	0	0	0
	Number of required exclusions	0	0	0	0	0	0	0	0
13-4-13-13-13-13-13-13-13-13-13-13-13-13-13-	Numerator events by administrative data	0	0	0	0	0	0	0	0
	Reported rate								

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
ar	Eligible member population	48	29	70	147	48	29	70	147
4 4	Number of required exclusions	0	0	1	1	0	0	1	1
_	Numerator events by administrative data	23	10	30	63	9	0	2	11
18	Reported rate	47.92%	34.48%	42.86%	42.86%	18.75%	0.00%	2.86%	7.48%

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

			Initiation of S	UD Treatment		E	ingagement of	SUD Treatmer	nt
	Data Elements	Alcohol Abuse	Opiod Use	Other Drug	Total	Alcohol Abuse	Opiod Use	Other Drug	Total
	Eligible member population	48	29	70	147	48	29	70	147
tal	Number of required exclusions	0	0	1	1	0	0	1	1
	Numerator events by administrative data	23	10	30	63	9	0	2	11
	Reported rate	47.92%	34.48%	42.86%	42.86%	18.75%	0.00%	2.86%	7.48%

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

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

			Wh	ite				Blac	k or Afric	can Amer	Engagement of SUD Treatment  Direct Indirect Tota  8 0 8  0 0 0		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiati	on of SUD Tre	atment	Engagei	Direct         Indirect         Tot           8         0         8           0         0         0		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct			
Eligible Population	128	0	128	128	0	128	8	0	8	8	8		
Numerator	57	0	57	10	0	10	3	0	3	0	0		
Reported Rate	44.53%		44.53%	7.81%		7.81%	37.50%		37.50%	0.00%	0.00%		

		America	an Indian	or Alask	a Native				As	ian		
Data Element	Initiati	on of SUD Trea	atment	Engagement of SUD Treatment			Initiati	on of SUD Tre	atment	Engagement of SUD Treatment		
	Direct	Indirect	Total	Direct Indirect Total			Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	0	0	0	0	0	0
Numerator	0	0	0	0	0	0	0	0	0	0	0	0
Reported Rate		0 0 0										

	Na	Native Hawaiian or C			ific Island	der			Some Ot	ther Race		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Tre	atment	Engager	reatment	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	10	0	10	10	0	10
Numerator	0	0	0	0	0	0	3	0	3	1	0	1
Reported Rate	Initiation of SUD Treatment						30.00% 30.00%			10.00%		10.00%

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

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

		7	Two or M	ore Race	S			As	sked but	No Answ	er	
Data Element	Initiati	on of SUD Tre	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engagei	ment of SUD T	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population	0	0	0	0	0	0	1		1	1		1
Numerator	0	0	0	0	0	0	0		0	0		0
Reported Rate							0.00%		0.00%	0.00%		0.00%

	Unknown  Initiation of SUD Treatment Engagement of SUD Treatment  Direct Indirect Total Direct Indirect Total  0 0 0 0 0										
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment					
	Direct	Indirect	Total								
Eligible Population		0	0		0	0					
Numerator		0	0		0	0					
Reported Rate											

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

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

		l	Hispanic	or Latino	)			No	t Hispan	ic or Lati	no	
Data Element	Initiati	on of SUD Trea	atment	Engager	Engagement of SUD Treatment			on of SUD Trea	atment	Engagement of SUD Treatment		
	Direct				Direct Indirect Total			Indirect	Total	Direct	Indirect	Total
Eligible Population			7	7		7			140			140
Numerator	1				0			62			11	
Reported Rate	14.29%	14.29%		0.00%		0.00%	44.29%		44.29%	7.86%		7.86%

		Α	sked by I	No Answe	er				Unkr	nown		
Data Element	Initiati	on of SUD Trea	atment	Engager	ment of SUD T	reatment	Initiati	on of SUD Trea	atment	Engage	ment of SUD Ti	reatment
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Population			0			0			0			0
Numerator			0			0			0			0
Reported Rate												

#### 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 Ame	erican	American	Indian and Ala	ska Native
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology									
Eligible Member Population									
Denominator									
Numerator									
Reported Rate									

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

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

	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									

#### 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	425	425
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	247	302
Current Year's Admin Rate	58.12%	71.06%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	411	411
Numerator Events by Admin Data	239	294
Numerator Events by Medical Record	105	55
Reported rate	83.70%	84.91%

#### Prenatal and Postpartum Care

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

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	225	0	225			17			3
Denominator			221			13			3
Numerator			184			9			3
Reported Rate	83.26%		83.26%	69.23%		69.23%	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	2	0	2			1			150	
Denominator			2			1			145	
Numerator			0			1			127	
Reported Rate	0.00%		0.00%	100.00%		100.00%	87.59%		87.59%	

	Tv	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	13	0	13			14			0	
Denominator			12			14			0	
Numerator			10			10			0	
Reported Rate	83.33%		83.33%	71.43%		71.43%				

#### Prenatal and Postpartum Care

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

		White		Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	225	0	225			17			3
Denominator			221			13			3
Numerator			181			11			3
Reported Rate	81.90%		81.90%	84.62%		84.62%	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	2	0	2			1			150
Denominator			2			1			145
Numerator			0			1			131
Reported Rate	0.00%		0.00%	100.00%		100.00%	90.34%		90.34%

	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	13	0	13			14			0	
Denominator			12			14			0	
Numerator			11			11			0	
Reported Rate	91.67%		91.67%	78.57%		78.57%				

#### 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 La	itino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	86	0	86			295
Denominator			82			286
Numerator			76			233
Reported Rate	92.68%		92.68%	81.47%		81.47%

	Asl	red but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology			Н		Н	Н	
Eligible Member Population	44		44			0	
Denominator			43			0	
Numerator			35			0	
Reported Rate	81.40%		81.40%				

#### Prenatal and Postpartum Care

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

	н	ispanic or Lati	no	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	86	0	86			295
Denominator			82			286
Numerator			65			247
Reported Rate	79.27%		79.27%	86.36%		86.36%

	Asi	red but No Ans	wer	Unknown				
Data Element	Direct	Indirect	Total	Direct	Indirect	Total		
Data Collection Methodology			Н		Н	Н		
Eligible Member Population	44		44			0		
Denominator			43			0		
Numerator			37			0		
Reported Rate	86.05%		86.05%					

#### 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	7	7
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	5	6
Current Year's Admin Rate	71.43%	85.71%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	7	7
Numerator Events by Admin Data	5	6
Numerator Events by Medical Record	1	1
Reported rate	85.71%	100.00%

#### Prenatal and Postpartum Care

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

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

	Tv	vo or More Rac	es	Ask	Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			0	
Denominator			1			0			0	
Numerator			1			0			0	
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			5			0			0	
Reported Rate	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			1	
Denominator			0			0			1	
Numerator			0			0			1	
Reported Rate							100.00%		100.00%	

	Tv	Two or More Races			Asked but No Answer			Unknown		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	1	0	1			0			0	
Denominator			1			0			0	
Numerator			1			0			0	
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	no	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct Indirect		Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н
Eligible Member Population	1	0	1			5
Denominator			1			5
Numerator			1			4
Reported Rate	100.00%		100.00%	80.00%		80.00%

	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	Total		
Data Collection Methodology	Н	Н	Н	Н	Н	Н	
Eligible Member Population	1	0	1			5	
Denominator			1			5	
Numerator			1			5	
Reported Rate	100.00%		100.00%	100.00%		100.00%	

	Asi	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	6	6
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data on Eligible Population	5	5
Current Year's Admin Rate	83.33%	83.33%
Minimum Required Sample Size		
Oversampling Rate		
Number of Oversample Records		
Number of original sample records excluded because of valid data errors	0	0
Number of Employee/Dependent Medical Records Excluded		
Records Added from the Oversample List		
Denominator	6	6
Numerator Events by Admin Data	5	5
Numerator Events by Medical Record	1	1
Reported rate	100.00%	100.00%

#### Prenatal and Postpartum Care

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

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

		Asian		Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0			0			2
Denominator			0			0			2
Numerator			0			0			2
Reported Rate							100.00%		100.00%

	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			0
Denominator			0			0			0
Numerator			0			0			0
Reported Rate									

#### Prenatal and Postpartum Care

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

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

	Asian			Native Hawaii	an and Other P	acific Islander	Some Other Race		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	Н
Eligible Member Population	0	0	0			0			2
Denominator			0			0			2
Numerator			0			0			2
Reported Rate							100.00%		100.00%

	Two or More Races			Asi	ked but No Ans	wer	Unknown			
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Data Collection Methodology	Н	Н	Н	Н		Н		Н	Н	
Eligible Member Population	0	0	0			0			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	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	0	0	0			6		
Denominator			0			6		
Numerator			0			6		
Reported Rate				100.00%		100.00%		

	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								

#### Prenatal and Postpartum Care

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

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

	As	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								

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

#### Commercial

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

#### **Commercial - Race**

		White						Black or African American					
Data Element	First 15 Months		15 Months - 30 Months			First 15 Months			15 Months - 30 Months				
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population													
Numerator													
Reported Rate													

#### **Commercial - Race**

	American Indian or Alaska Native						Asian					
Data Element	First 15 Months  Data Element		ns	15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population												
Numerator												
Reported Rate												

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

#### **Commercial - Race**

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

#### **Commercial - Race**

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

#### **Commercial - Race**

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

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

### **Commercial - Ethnicity**

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

#### **Commercial - Ethnicity**

			Asked by I	No Answer			Unknown						
Data Element	F	First 15 Months			15 Months - 30 Months			First 15 Months			15 Months - 30 Months		
	Direct	Direct Indirect Total			Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population													
Numerator													
Reported Rate													

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

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

Data Elements	First 15 Months	15 Months - 30 Months
Eligible Member Population	360	474
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data	175	304
Numerator Events by Supplemental Data	0	0
Reported Rate	48.61%	64.14%

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

			Wh	nite			Black or African American						
Data Element	F	irst 15 Month	ıs	15 M	onths - 30 Mo	onths	F	irst 15 Month	s	15 Months - 30 Months		onths	
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	61	0	61	133	0	133	4	0	4	11	0	11	
Numerator	28			90	90 0 90		2	0	2	7	0	7	
Reported Rate	45.90%	5.90% 45.90%			67.67% 67.67%			50.00% 50.00%				63.64%	

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

		Amer	ican Indian	or Alaska	Native		Asian						
Data Element	First 15 Months			15 Months - 30 Months			F	irst 15 Month	s	15 Months - 30 Months			
	Direct	Direct Indirect Total		Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	2	0	2	1	0	1	0	0	0	0	0	0	
Numerator	0	0	0	0	0	0	0	0	0	0	0	0	
Reported Rate	0.00%	0.00%		0.00%		0.00%							

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

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

		Native Ha	waiian or C	Other Pacifi	c Islander		Some Other Race						
Data Element	First 15 Months			15 Months - 30 Months			F	irst 15 Month	ıs	15 Months - 30 Months			
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	0	0	0	0	0	0	289	0	289	299	0	299	
Numerator	0	0	0	0	0	0	144	0	144	188	0	188	
Reported Rate							49.83%		49.83%	62.88%		62.88%	

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

			Two or Mo	ore Races			Asked but No Answer						
Data Element	F	irst 15 Month	ıs	15 M	onths - 30 Mo	onths	First 15 Months			15 Months - 30 Months			
	Direct	Direct Indirect Total		Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population	3	0	3	9	0	9	1		1	21		21	
Numerator	1	0	1	6	0	6	0		0	13		13	
Reported Rate	33.33%	3.33% 33.33%		66.67%		66.67%	0.00%		0.00%	61.90%		61.90%	

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

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

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

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

			Hispanic	or Latino			Not Hispanic or Latino						
Data Element	F	irst 15 Month	ns	15 M	onths - 30 Mo	onths	F	irst 15 Month	s	15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			42			45			153			278	
Numerator			25			29			71			186	
Reported Rate	59.52%		59.52%	64.44%		64.44%	46.41%		46.41%	66.91%		66.91%	

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

			Asked by I	No Answer			Unknown						
Data Element	F	First 15 Months			15 Months - 30 Months			irst 15 Month	s	15 Months - 30 Months			
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			165			151			0			0	
Numerator			79			89			0			0	
Reported Rate	47.88%	47.88% 47.88%				58.94%							

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

#### MHCP-MC (MN Care)

Data Elements	First 15 Months	15 Months - 30 Months
Eligible Member Population	1	1
Number of Required Admin Data Records Excluded	0	0
Numerator Events by Admin Data	1	1
Numerator Events by Supplemental Data	0	0
Reported Rate	100.00%	100.00%

#### MHCP-MC (MN Care) - Race

			Wh	nite			Black or African American							
Data Element	F	irst 15 Month	ıs	15 M	15 Months - 30 Months			irst 15 Month	s	15 Months - 30 Months				
	Direct	Direct Indirect Total			Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total		
Eligible Member Population	0	0	0	0	0	0	0	0	0	0	0	0		
Numerator	0	0 0 0			0 0 0			0	0	0	0	0		
Reported Rate														

#### MHCP-MC (MN Care) - Race

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

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

#### MHCP-MC (MN Care) - Race

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

#### MHCP-MC (MN Care) - Race

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

#### MHCP-MC (MN Care) - Race

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

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

### MHCP-MC (MN Care) - Ethnicity

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

#### MHCP-MC (MN Care) - Ethnicity

			Asked by I	Vo Answer					Unkr	nown		
Data Element	First 15 Months			onths - 30 Mo	onths	First 15 Months			15 Months - 30 Months			
	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			1			1			0			0
Numerator			1			1			0			0
Reported Rate	100.00%		100.00%	100.00%		100.00%						

#### 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 Am	erican	American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population									
Numerator									
Reported Rate									

					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	red but No Ans	wer	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								

	Asl	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	5281	3545	1747	10573
Number of Required Admin Data Records Excluded	0	0	1	1
Numerator Events by Admin Data	2520	1370	301	4191
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	47.72%	38.65%	17.23%	39.64%

#### Adolescent Well-Care Visits

## Minnesota Health Care Programs - Managed Care (Families and Children) - 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	5033	0	5033	316	0	316	73	0	73
Numerator	1902	0	1902	118	0	118	21	0	21
Reported Rate	37.79%		37.79%	37.34%		37.34%	28.77%		28.77%

	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			42			11			4360
Numerator			19			1			1819
Reported Rate	45.24%		45.24%	9.09%		9.09%	41.72%		41.72%

	Two or More Races			Ask	Asked but No Answer			Unknown		
Data Element	Direct Indirect		Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			299			439			0	
Numerator			113			198			0	
Reported Rate	37.79%		37.79%	45.10%		45.10%				

#### 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	1554	0	1554			7508
Numerator			654			
Reported Rate	42.08%		42.08%	38.52%		38.52%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			1511			0
Numerator			645			0
Reported Rate	42.69%		42.69%			

#### 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	31	12	57	100
Number of Required Admin Data Records Excluded	0	0	0	0
Numerator Events by Admin Data	14	2	11	27
Numerator Events by Supplemental Data	0	0	0	0
Reported rate	45.16%	16.67%	19.30%	27.00%

#### Adolescent Well-Care Visits

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

	White			Black or African American			American Indian and Alaska Native		
Data Element	Direct	Indirect	Total	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	50	0	50	5	0	5	0	0	0
Numerator	11	0	11	2	0	2	0	0	0
Reported Rate	22.00%		22.00%	40.00%		40.00%			

	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			2			1			36
Numerator			1			0			10
Reported Rate	50.00%		50.00%	0.00%		0.00%	27.78%		27.78%

	Two or More Races			Asked but No Answer			Unknown			
Data Element	Direct Indirect		Total	Direct	Indirect	Total	Direct	Indirect	Total	
Eligible Member Population			2			4			0	
Numerator			2			1			0	
Reported Rate	100.00%		100.00%	25.00%		25.00%				

#### Adolescent Well-Care Visits

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

	н	ispanic or Latir	10	Not	Hispanic or La	tino
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population	13	0	13			72
Numerator			3			
Reported Rate	23.08%		23.08%	27.78%		27.78%

	Asl	ked but No Ans	wer		Unknown	
Data Element	Direct	Indirect	Total	Direct	Indirect	Total
Eligible Member Population			15			0
Numerator			4			0
Reported Rate	26.67%		26.67%			

### **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	6169	3970	77.22	6169	703	13.67
1-9	71500	16201	27.19	71500	3425	5.75
10-19	78512	14869	22.73	78512	2823	4.31
20-44	105288	28181	32.12	105288	6359	7.25
45-64	45539	19998	52.70	45539	2543	6.70
65-74	85	24	33.88	85	4	5.65
75-84	0	0		0	0	
85+	0	0		0	0	
Unknown	0	0		0	0	
Total	307093	83243	32.53	307093	15857	6.20

### **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	16	4	30.00	16	2	15.00		
1-9	343	71	24.84	343	15	5.25		
10-19	361	103	34.24	361	15	4.99		
20-44	15625	3666	28.15	15625	640	4.92		
45-64	11921	4531	45.61	11921	414	4.17		
65-74	275	86	37.53	275	12	5.24		
75-84	50	6	14.40	50	0	0.00		
85+	12 0		0.00	12	0	0.00		
Unknown	0	0		0	0			
Total	28603	8467	35.52	28603	1098	4.61		

### **Ambulatory Care**

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

	Outpatie	nt Visits (Exclu	ides MH/CD)	Emergency Room Visits					
Age	Member Months	Visits	Visits/ 1,000 Member Years	Member Months	Visits	Visits/ 1,000 Member Years			
<1	0	0		0	0				
1-9	0	0		0	0				
10-19	410	151	44.20	410	43	12.59			
20-44	8494	3998	56.48	8494	773	10.92			
45-64	10898	8774	96.61	10898	1113	12.26			
65-74	21	1	5.71	21	0	0.00			
75-84	0	0		0	0				
85+	0	0		0	0				
Unknown	0	0		0	0				
Total	19823	12924	78.24	19823	1929	11.68			

#### 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										
LI3/DE	65+										
Disability	18-64										
Disability	65+										
LIS/DE and	18-64										
Disability	65+										
Other	18-64										
Outer	65+										
I Indian access	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	259	7	27.03%	296	13	4.39%	24.2931	8.21%	22.1104	53.51%
45-54	110	4	36.36%	136	11	8.09%	13.8399	10.18%	12.1597	79.48%
55-64	92	5	54.35%	111	9	8.11%	13.1933	11.89%	11.2138	68.22%
Total 18-64	461	16	34.71%	543	33	6.08%	51.3263	9.45%	45.4839	64.29%

#### 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	21	0	0.00%	27	5	18.52%	2.0921	7.75%	1.9234	238.99%
45-54	12	0	0.00%	11	0	0.00%	1.037	9.43%	0.9173	0.00%
55-64	20	0	0.00%	17	2	11.76%	1.5858	9.33%	1.42	126.12%
Total 18-64	53	0	0.00%	55	7	12.73%	4.7149	8.57%	4.2607	148.47%

#### Plan All-Cause Readmissions

## Minnesota Senior Health Options (1 of 2)

Stratification	Age	Members in Plan Population	Outlier Members	Outlier Rate x 10	Count of Index Stays	Observed 30-Day Re- admissions	Observed Re- admission Rate	Expected 30-Day Re- admissions	Expected Re- admission Rate	Variance	Observed/ Expected Ratio
	18-44	0	0		0	0		0		0	
	45-54	0	0		0	0		0		0	
	55-64	0	1		1	0	0.00%	0.1312	13.12%	0.114	0.00%
Total	65-74	88	4	45.45%	136	23	16.91%	15.8923	11.69%	13.6455	144.72%
lotai	75-84	52	1	19.23%	69	6	8.70%	8.5204	12.35%	7.2456	70.42%
	85+	49	1	20.41%	63	5	7.94%	6.9359	11.01%	6.1042	72.09%
	Total 18-64	0	1		1	0	0.00%	0.1312	13.12%	0.114	0.00%
	Total 65+	189	6	31.75%	268	34	12.69%	31.3486	11.70%	26.9953	108.46%

#### 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				19	2	10.53%	3.045	16.03%	2.4876	65.68%
Skilled Nursing	75-84				16	1	6.25%	2.1727	13.58%	1.8371	46.03%
Care	85+				27	2	7.41%	3.3237	12.31%	2.8944	60.17%
	65+				62	5	8.06%	8.5414	13.78%	7.2191	58.54%
Non-LIS/DE,	18-64				0	0		0		0	
Nondisability	65+				0	0		0		0	
LIS/DE	18-64				0	0		0		0	
LI3/DL	65+				171	19	11.11%	20.2734	11.86%	17.3935	
Disability	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				1	0	0.00%	0.1312	13.12%	0.114	
Disability	65+				95	14	14.74%	10.787	11.35%	9.3561	
Other	18-64				0	0		0		0	
Otilei	65+				2	1	50.00%	0.2882	14.41%	0.2456	
Unknown	18-64				0	0		0		0	
OHRHOWH	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%	22	5	22.73%	2.293	10.42%	2.046	218.05%
	45-54	13	0	0.00%	20	0	0.00%	2.3585	11.79%	2.0202	0.00%
	55-64	38	2	52.63%	54	5	9.26%	6.1003	11.30%	5.3485	81.96%
Total	65-74	3	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	66	2	30.30%	96	10	10.42%	10.7518	11.20%	9.4147	93.01%
	Total 65+	3	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	
LIG/DL	65+				0	0		0		0	
Disability	18-64				0	0		0		0	
Disability	65+				0	0		0		0	
LIS/DE and	18-64				96	10	10.42%	10.7518	11.20%	9.4147	
Disability	65+				0	0		0		0	
Other	18-64				0	0		0		0	
Otriei	65+				0	0		0		0	
Unknown	18-64				0	0		0		0	
OHRHOWH	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	53	1	18.9%	63	5	7.9%	6.2739	10.0%	5.5869	79.7%
45-54	38	2	52.6%	43	5	11.6%	6.1078	14.2%	5.0033	81.9%
55-64	75	7	93.3%	100	12	12.0%	15.1364	15.1%	12.3638	79.3%
Total 18-64	166	10	60.2%	206	22	10.7%	27.5181	13.4%	22.954	80.0%

### Hospitalization Following Discharge From a Skilled Nursing Facility

#### **Medicare Advantage**

		30-day Hos	pitalization			60-day Hos	60-day Hospitalization						
Data Elements	Ages 65-74	Ages 75-84	Ages 85+	Total	Ages 65-74	Ages 75-84	Ages 85+	Total					
Denominator													
Observed Count													
Observed Hospitalization Rate													
Count of Expected Hospitalizations													
Expected Hospitalization Rate													
Variance													
Observed/Expected Ratio													

### Acute Hospital Utilization

#### Commercial

Gender	Age	Non-Outlier Member Count	Outlier Member Count	Member Count	Outlier Rate x 10	Observed Count	Observed Rate / 1,000 Members	Expected Count	Expected Rate / 1,000 Members	Variance	Observed/ Expected Ratio
	18-44										
	45-54										
	55-64										
	Total 18-64										
Male	65-74										
	75-84										
	85+										
	Total 65+										
	Total										
	18-44										
	45-54										
	55-64										
	Total 18-64										
Female	65-74										
	75-84										
	85+										
	Total 65+										
	Total										
	18-44										
	45-54										
	55-64										
	Total 18-64										
Total	65-74										
	75-84										
	85+										
	Total 65+										
	Total										

### Acute Hospital Utilization

### **Medicare Advantage**

Gender	Age	Non-Outlier Member Count	Outlier Member Count	Member Count	Outlier Rate x 10	Observed Count	Observed Rate / 1,000 Members	Expected Count	Expected Rate / 1,000 Members	Variance	Observed/ Expected Ratio
	18-44										
	45-54										
	55-64										
	Total 18-64										
Male	65-74										
	75-84										
	85+										
	Total 65+										
	Total										
	18-44										
	45-54										
	55-64										
	Total 18-64										
Female	65-74	1									
	75-84										
	85+										
	Total 65+										
	Total										
	18-44										
	45-54										
	55-64										
	Total 18-64										
Total	65-74										
	75-84										
	85+										
	Total 65+										
	Total										

### **Emergency Department Utilization**

#### Commercial

		Total	
Data Elements	Female	Male	Total
Number of Nonoutliers			
Number of Outliers			
Number of Members in the Eligible Population			
Outlier Rate			
Number of Observed Events Among Nonoutlier Members			
Observed Visits per 1,000 Nonoutlier Members			
Number of Expected Events Among Nonoutlier Members			
Expected Visits per 1,000 Nonoutlier Members			
Variance Among Nonoutlier Members			
Observed/Expected Ratio			

		Ages 18-44			Ages 45-54		Ages 55-64			Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Visits per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio												

		Ages 65-74			Ages 75-84			Ages 85+		Total 65+		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Visits per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio										,		

### **Emergency Department Utilization**

#### **Medicare Advantage**

		Total	
Data Elements	Female	Male	Total
Number of Nonoutliers			
Number of Outliers			
Number of Members in the Eligible Population			
Outlier Rate			
Number of Observed Events Among Nonoutlier Members			
Observed Visits per 1,000 Nonoutlier Members			
Number of Expected Events Among Nonoutlier Members			
Expected Visits per 1,000 Nonoutlier Members			
Variance Among Nonoutlier Members			
Observed/Expected Ratio			

		Ages 18-44			Ages 45-54			Ages 55-64		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Visits per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio												

		Ages 65-74			Ages 75-84			Ages 85+		Total 65+		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Visits per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio										,		

### Hospitalization for Potentially Preventable Complications

#### **Medicare Advantage**

				C	Chronic Am	bulatory C	are Sensitiv	e Conditio	n				
		Ages 67-74			Ages 75-84			Ages 85+			Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total	
Number of Nonoutliers													
Number of Outliers													
Number of Members in the Eligible Population													
Outlier Rate													
Number of Observed Events Among Nonoutlier Members													
Observed Visits per 1,000 Nonoutlier Members													
Number of Expected Events Among Nonoutlier Members													
Expected Discharges per 1,000 Nonoutlier Members													
Variance Among Nonoutlier Members													
Observed/Expected Ratio													

					Acute Ami	oulatory Ca	re Sensitiv	e Codition				
		Ages 67-74			Ages 75-84			Ages 85+		Total 18-64		
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Discharges per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio												

		Total Ambulatory Care Sensitive Condition										
		Ages 67-74			Ages 75-84			Ages 85+			Total 18-64	
Data Elements	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total
Number of Nonoutliers												
Number of Outliers												
Number of Members in the Eligible Population												
Outlier Rate												
Number of Observed Events Among Nonoutlier Members												
Observed Visits per 1,000 Nonoutlier Members												
Number of Expected Events Among Nonoutlier Members												
Expected Discharges per 1,000 Nonoutlier Members												
Variance Among Nonoutlier Members												
Observed/Expected Ratio												

### **Enrollment by Product Line**

## Commercial

Age	Member Months	Member Years
<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** 

## **MSHO (Minnesota Senior Health Options)**

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	0	0
20-24	0	0
25-29	0	0
30-34	0	0
35-39	0	0
40-44	0	0
45-49	0	0
50-54	0	0
55-59	0	0
60-64	11	1
65-69	4552	379
70-74	2993	249
75-79	2293	191
80-84	1875	156
85-89	1829	152
>=90	2127	177
Age Unknown	0	0
Total	15680	1307

**Enrollment by Product Line** 

## **Medicare Advantage**

Age	Member Months	Member Years
<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** 

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

Age	Member Months	Member Years
<1	6169	514
1-4	29944	2495
5-9	41568	3464
10-14	40787	3399
15-17	23849	1987
18-19	13876	1156
20-24	25148	2096
25-29	19456	1621
30-34	22075	1840
35-39	21368	1781
40-44	17248	1437
45-49	12330	1028
50-54	11130	928
55-59	10396	866
60-64	11780	982
65-69	86	7
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	307210	25601

**Enrollment by Product Line** 

## MHCP-MC (MN Care)

Age	Member Months	Member Years
<1	16	1
1-4	155	13
5-9	188	16
10-14	121	10
15-17	71	6
18-19	169	14
20-24	2403	200
25-29	2923	244
30-34	2894	241
35-39	3834	320
40-44	3571	298
45-49	2668	222
50-54	2911	243
55-59	2535	211
60-64	3839	320
65-69	233	19
70-74	42	4
75-79	36	3
80-84	14	1
85-89	0	0
>=90	17	1
Age Unknown	0	0
Total	28640	2387

**Enrollment by Product Line** 

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

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	0	0
20-24	55	5
25-29	121	10
30-34	332	28
35-39	573	48
40-44	655	55
45-49	619	52
50-54	923	77
55-59	1122	94
60-64	1417	118
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	5819	485

**Enrollment by Product Line** 

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

Age	Member Months	Member Years
<1	0	0
1-4	0	0
5-9	0	0
10-14	0	0
15-17	0	0
18-19	410	34
20-24	1741	145
25-29	1516	126
30-34	1616	135
35-39	1816	151
40-44	1807	151
45-49	1485	124
50-54	2251	188
55-59	3210	268
60-64	4054	338
65-69	22	2
70-74	0	0
75-79	0	0
80-84	0	0
85-89	0	0
>=90	0	0
Age Unknown	0	0
Total	19928	1661

### Language Diversity of Membership

#### **Medicare Advantage**

Data Flavourts	Spoken Language Preferred for Health Care								
Data Elements	CMS/State	Health Plan	Other Third- Party	% English	% Non-English	% Unknown	% Declined		
Audit Designation									
Measurement Year									
Data Collection Methodology									
Denominator									
Member Count									
Rate Status									
Reported Rate									

Data Elements	Preferred Language for Written Materials								
Data Elements	CMS/State	Health Plan	Other Third- Party	% English	% Non-English	% Unknown	% Declined		
Audit Designation									
Measurement Year									
Data Collection Methodology									
Denominator									
Member Count									
Rate Status									
Reported Rate									

Data Elements	Other Language Needs								
Data Elements	CMS/State	Health Plan	Other Third- Party	% English	% Non-English	% Unknown	% Declined		
Audit Designation									
Measurement Year									
Data Collection Methodology									
Denominator									
Member Count									
Rate Status									
Reported Rate									