Health Net

ANNUAL SNP MODEL OF CARE TRAINING ACKNOWLEDGEMENT 2016

Medical Group(s)/Provider:

Please write in your Medical Group or Individual Provider Name on the above line)		
acknowledge that I havare Training.	ve completed the 2016 annual SNP Model of	
Signature		
Print Name		
License(s)		
NPI/Tax Id		
County		
) ata		
Date		

You may fax or e-mail this signed form to MedPOINT Management Compliance Department:

Fax number: 818-702-1743

E-mail: compliance@medpointmanagement.com

Special Needs Plans (SNPs) Model of Care

Annual Training



Health Net

Presentation for

Provider Teleconference 2/17/16

Presentation by

Candace Ryan, QI Manager Medicare Rhonda Combs, Director Care Management





Learning Objectives

Program participants will be able to:

- Describe characteristics and needs of Health Net's Amber and Jade SNP populations
- Identify three benefits designed to meet the healthcare needs of SNP members
- Understand the important components of the care plan and role of ICT to improve care coordination for SNP members
- List two principles of the patient-centric Model of Care
- Name two principles important to improve transition care management
- Identify three outcomes being measured to evaluate the Model of Care



Special Needs Plan (SNP) Background

SNPs were created as part of the Medicare Modernization Act in 2003. Medicare Advantage plans must design special benefit packages for groups with distinct health care needs, providing extra benefits, improving care and decreasing costs for the frail and elderly through improved coordination. A SNP can be for one of 3 distinct types:

- Dual Eligible or D-SNP for members eligible for Medicare and Medicaid
- □ Chronic Disease or C-SNP for members with severe or disabling chronic conditions – an initial attestation that member has specific condition is required from provider
- Institutional or I-SNP for members requiring an institutional level of care or equivalent living in the community (Health Net does not have this type of SNP)



Goals of Special Needs Plans

Improve Access

- Improving access to medical and mental health and social services
- ☐ Improving access to affordable care and preventive health services

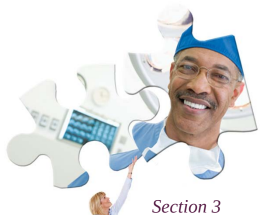
Improve Coordination

- Improving coordination of care through an identified point of contact
- Improving transitions of care across health care settings, providers and health services
- Assuring appropriate utilization of services

Improve Outcomes

Improving patient health outcomes





Model of Care 1

SNP Population

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General Population Vulnerable Subpopulations



Health Net SNPs

Health Net has two types of SNPs:

- D-SNPs for members that are dually eligible for Medicare and Medicaid known as the Amber SNPs
- C-SNPs for members with chronic and disabling disorders known as the Jade SNPs. Jade members must have one or more of the following chronic diseases depending on the specific plan:
- 1. Diabetes
- 2. Chronic Heart Failure
- 3. Cardiovascular Disorders:

Cardiac Arrhythmias

Coronary Artery Disease

Peripheral Vascular Disease

Chronic Venous Thromboembolic Disorder



Health Net SNPs 2016

D-SNPs for members that are dually eligible for Medicare and Medicaid:

- □ Amber I (CA)
- ☐ Amber II (CA)
- □ Amber II Premier (CA)
- □ Amber (AZ)

C-SNPs for members with chronic and disabling disorders:

- Jade (CA) for Chronic Heart Failure,
 Diabetes, CV Disorders
- Jade (AZ) for Diabetes, Chronic Heart Failure
- Jade Cardio (AZ) for CV Disorders
- Jade (OR) for Chronic Heart Failure, Diabetes, CV Disorders

Health Net SNPs Jan 2016

HNCA	Enrollment
Jade	6,984
Amber I	1,168
Amber II	12,087
Amber II Premier	75
HNAZ	
Amber	917
Jade	2,553
Jade Cardio	342
HNOR	
Jade	4,555

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SNP Plans by State and County

HNCA		
Jade	Kern, Los Angeles, Orange	
Amber I	Kern, Los Angeles, Orange, Riverside, San Bernardino	
Amber II	Kern, Los Angeles, Orange, Riverside, San Bernardino, San Francisco, San Diego, Fresno, Tulare	
Amber II Premier	Fresno	
HNAZ		
Amber	Maricopa	
Jade and Jade Cardiovascular	Maricopa, Pinal	
HNOR		
Jade	Clackamas, Marion, Multnomah, Polk, Washington, Yamhill, Lane, Linn, Benton	



Vulnerable Sub-Populations

Populations at risk are identified in order to direct resources towards the patients with the greatest need for case management services.

- □ Frail may include the elderly over 85 years and/or diagnoses such as osteoporosis, rheumatoid arthritis, COPD, CHF that increase frailty
- □ Disabled- patients who are unable to perform key functional activities independently such as ambulation, eating or toileting, such as members who have suffered an amputation and blindness due to their diabetes
- Dementia patients at risk due to moderate/severe memory loss or forgetfulness
- End-of Life- patients with terminal diagnosis such as end-stage cancers, heart or lung disease
- Complex and multiple chronic conditions patients with multiple chronic diagnoses that require increased assistance with disease management and navigating health care systems



SNP Member Reported Health Risks 2015 HRA (22,916)

Health Risks	AZ	CA	OR
Rate their health as poor	10.2%	12.5%	7.6%
Have difficulty walking	32.4%	39.2%	29.9%
Experience chronic pain issues	48.9%	51.8%	44.9%
Had a fall in past 12 months	26%	27.4%	25.7%
Report obesity as a health issue	27.8%	22.7%	37.4%
Take meds to improve mood	31%	35.8	26.4%
Obtained the flu vaccine past year	67%	64.4%	74.5%



Benefits to Meet Specialized Needs

- Decision Power whole person approach to wellness with comprehensive online and written educational and interactive health materials
- Medication Therapy Management a pharmacist reviews medication profile quarterly and communicates with member and doctor regarding issues such as duplications, interactions, gaps in treatment, adherence issues
- Intensive Case Management case management services available for non-delegated members experiencing catastrophic and end-of life diagnosis
- ☐ Transportation the number of medically related trips up to unlimited vary according to the specific SNP and region
- □ In addition, SNP plans may have benefits for Dental, Vision, Podiatry, Gym Membership, Hearing Aides or lower costs for items such as Diabetic Monitoring supplies and Oxygen – these benefits vary by region and type of SNP



Decision Power Disease Management

The disease management program focuses on top 5 chronic conditions:

- Heart Failure (CHF)
- Chronic Obstructive Pulmonary Disease (COPD),
- Coronary Artery Disease (CAD),
- Diabetes
- Asthma

Additional components of the program can include:

- Biometric monitoring devices (scales, glucometers, BP cuffs) and reporting
- Care Alerts for members and providers when gaps in care or treatment are identified
- Preventive health reminders on the member portal
- □ 24/7 telephonic access to a nurse



Member Reported Communication Needs 2015 HRA

Communication Needs	AZ	CA	OR
English is primary language	90.5%	64.1%	96.9%
Spanish is primary language	8.3%	29.3%	1.3%
Can read in own language	95.8%	92.4%	97.8%
Vision is impaired	25.3%	32.2%	22.2%
Hard of hearing	25.9%	24.3%	28.1%



Language/Communication Resources

SNP members may have greater incidence of limited English proficiency, health literacy issues and disabilities that affect communication and have negative impact on health outcomes.

- Office interpretation services- in-person and sign-language with minimum of 3-5 days notice
- Health Literacy training materials and in-person training available)
- Cultural Engagement training materials and in-person training available
- Health Net translates vital documents for members
- 711 relay number for hearing impaired



Communication Systems

Multiple communication systems are necessary to implement the SNP care coordination requirements:

- □ An Electronic Medical Management System for documentation of case management, care planning, input from the interdisciplinary team, transitions, assessments and authorizations
- □ A Customer Call Center to assist with enrollment, eligibility and coordination of benefit questions and able to meet individual communication needs (language or hearing impairment)
- □ A secure Provider Portal to communicate HRA results and new member information to SNP delegated medical groups
- □ A Member Portal for access to online health education, interactive programs and the ability to create a personal health record
- Member and Provider Communications such as member newsletters, educational outreach, Provider Updates and Provider Online News may be distributed by mail, phone, fax or online





Model of Care 2

Care Coordination

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Case Management Health Risk Assessments Individualized Care Plan Interdisciplinary Care Team Care Transitions



Patient Centric

- ☐ Patient is informed of and consents to Case Management
- ☐ Patient participates in development of their Care Plan
- ☐ Patient agrees to the goals and interventions of their Care Plan
- ☐ Patient informed of Interdisciplinary Care Team (ICT) members and meetings
- Patient either participates in the ICT meeting or provides input through the Case Manager and is informed of the outcomes
- Patient satisfaction with the SNP Program is measured annually





Evidence Based Case Management (CM)

- All SNP members enrolled in case management and notified of CM single point of contact by letter/follow-up phone call
- Members may opt out of active case management but Case Manager continues to attempt an annual contact or when change in status or transition in care.
- Members are stratified according to their risk profile and Health Risk Assessment (HRA) to focus resources on most vulnerable (frail, disabled, chronic diseases)
- Members with only a behavioral health diagnosis (drug/alcohol, schizophrenia, major depressive, bipolar/paranoid) receive primary case management from MHN, Health Net's Behavioral Health provider
- Contingency planning in place to avoid disruption of services for events such as disasters



Roles of the Case Manager:

- ☐ Performs an health risk assessment of medical, psychosocial, cognitive and functional status
- ☐ Develops a comprehensive individualized care plan with member input
- ☐ Identifies barriers to goals and strategies to address
- □ Discusses member care at Interdisciplinary Care Team (ICT) meetings.
- ☐ Provides personalized education for optimal wellness
- ☐ Encourages preventive care such as flu vaccines and mammograms

- Reviews and educates on medication regimen
- ☐ Promotes appropriate utilization of benefits
- ☐ Assists member to access community resources
- ☐ Assists caregiver when member is unable to participate
- ☐ Assesses cultural and linguistic needs and preference
- □ Collaborates care with primary care physician



Health Risk Assessment (HRA)

- An HRA is conducted to identify medical, psychosocial, cognitive, functional and mental health needs and risks
- Health Net attempts to complete initial HRA telephonically within 90 days of enrollment and annually or if there is a change in the members condition or transition of care
- Multiple attempts are made to contact the patient including mailed surveys and e-mail reminders
- The patient's HRA responses are used to identify needs, incorporated into the member's care plan and communicated to care team via electronic medical management system, the provider portal or by mail
- □ Patient is reassessed if there is a change in health condition and these and annual updates are used to update the care plan



- Encourage patients to complete HRA when they are called or it is mailed to them
- Explain the information helps the Case Manager and ICT to meet their healthcare needs
- Register for and check the provider portal regularly for new HRAs
- Use the HRA responses to stratify patient outreach
- HRA is mailed to nondelegated provider groups



Health Net Medicare Advantage Health Survey

Please fill out your answers like this:

Medicare Advantage plan with Health Net. Is this correct? □Yes □ No → If No, please return your survey now. 2. Please verify your name and address. Print any corrections below.	hat is your primary language? Spanish Japanese, Nihongo Chinese Punjabi, Anjabi Vietnamese Khmer Hmong Korean, Choson-0 Tagalog Laotian, Laothian, Phaxaloa Azerbaijani Armenian, Hayeren Russian Other
corrections below.	Azerbaijani 🗆 Armenian, Hayeren
<member address=""> <member city,="" state=""> <zip code=""></zip></member></member>	
5. Car	n you read materials in your primary language? Yes □No
Correct first name Correct MI 6. Wh	nat is the best telephone number to reach you?
Correct last name	general, how would you rate your health? Excellent
of	er the past year, would you say your quality life has:
Correct city Correct state	Significantly improved Slightly improved Remained the same
Correct run	Slightly declined Significantly declined
det det (month-day-year)	you have trouble getting to your doctor or ntist for appointments? Yes □No
Please fill in your doctor's name 10. Wi	hat mode of transportation do you normally ?
□Yes → If Yes, go to question 5 □ No → If No, go to question 4	Car service Drive self Family/friends drive Use medical specialty van Use public transportation Other

Material ID # Y0035_2015_0711 (H0351, H0562, H5439, H5520, H6815, H3561, EG) Compliance Approved 09172015



Individualized Care Plan (ICP)

Created for each patient by the Case Manager with input from the care team. The patient and/or caregiver is involved in development of and agrees with the care plan and goals:

- Based on the patient's assessment and identified problems
- Goals are prioritized considering patient's personal preferences and desired level of involvement in the process
- Updated when change such as new diagnosis/hospitalization or at least annually and communicated to ICT and patient
- Accessible/shared with members of the ICT including patient and provider
- Includes patient's self-management plans and goals
- Includes description of services tailored to patient's needs
- Includes barriers and progress towards goals



ICP **Must** Address All Risks Identified in HRA and/or Other Sources

HRA/Assessment/Claims	Risks
Medical History Gap Reports Utilization Reports	Diabetes Obesity Lack of medication adherence Recent ER visit for fall
Labwork/ biometrics	HgA1c - 9 BMI – 31
Mental Health	Positive depression screen
Health Behaviors	Does not get annual Flu vaccine
Psychosocial	No transportation to Dr. appts



Goals for Each Risk Identified **Must** be Specific, Measureable and Include Date to be Achieved

Risk	Specific and Measurable Goal Established with Patient
Poor Control of Diabetes	Hgb A1c will be \leq 7 at next doctor appointment on April 20 th .
Poor Medication Adherence	Patient will report taking diabetes medications daily at each monthly call and will not be on gap list for March.
Positive Depression Screen	Patient will report discussing emotional health with PCP at next doctor appointment on April 20 th .
Obesity – BMI	Patient will lose 5 pounds by July 30th
Fall Risk	Patient will report walking for 30 minutes five times per week by June 30 th .
Lack of Annual Flu vaccine	Patient will get Flu vaccine by November 1.
Lack of transportation	Patient will successfully utilize transportation benefit for next doctor appointment on April 20th



ICP Must Include Actions to Achieve Goals

Risks	Actions to Achieve Goals
Poor control of Diabetes Obesity Poor medication adherence Recent ER visit for fall	Provide Diabetes and diet education. Set exercise and weight loss goals with patient Review medication regime and provide adherence tips to address individual barriers Fall prevention education and to discuss with doctor
HgA1c - 9 BMI - 31	Monitor lab work and weight for improvement
Positive depression screen	Referral to MHN
Does not get annual Flu vaccine	Educate on importance of vaccine, address barriers to obtaining vaccine
No transportation to Dr. appts	Educate on benefit and provide contact information



Must Document Care Plan Implementation

Goal	Case Manager Notes
Poor Control of Diabetes	2/15/16 Reviewed diet with patient – she reports eating smaller portions since last call and diet education.
Poor Medication Adherence	1/15/16 Review of diabetes medications and proper admin–patient verbalizes understanding. Encouraged to use pill box.
Positive Depression Screen	3/21/16 Patient refused referral to MHN – states she will discuss with her doctor at April visit.
Obesity – BMI	4/21/16 Patient states she only lost 2 lbs at Doctor visit yesterday. Reviewed concept of steady and slow weight loss.
Fall Risk	2/15/16 Patient reports she is taking 15 minute walk once a day and will increase to 20 minutes next week.
Lack of Annual Flu vaccine	9/15/16 Review of importance of Flu vaccine – patient still concerned it will make her sick. Addressed barriers.
Lack of transportation	3/21/16 Patient has contacted transportation company and arranged ride to 4/20 Dr. appointment



Interdisciplinary Care Team (ICT)

The Health Net, MHN or delegated Case Manager coordinates the ICT which communicates regularly to manage the patient's medical, cognitive, psychosocial and functional needs. The patient and/or caregiver is included on the ICT whenever possible:

■ Required Team Members

Medical Expert
Social Services Expert
Mental/Behavioral Health Expert – when indicated

Additional Team Members could be

Pharmacist Health Educator Restorative Therapist Nutrition Specialist Nursing/Disease Management

Communication plan for regular exchange of information within the ICT including accommodations for members with sensory, language or cognitive barriers



Care Transition Protocols

Patients are at risk of adverse outcomes when there is transition between settings (in or out of hospital, skilled or custodial nursing, rehabilitation center, outpatient surgery centers or home health)

- Patients experiencing an inpatient transition are identified and managed (pre-authorization, facility notification, census)
- Important elements (diagnoses, medications, treatments, providers and contacts) of the patient's care plan transferred between care settings before, during and after a transition
- □ Patient has access to personal health information to communicate care to other healthcare providers in different settings
- □ Patient is educated about health status and self-management skills: discharge needs, meds, follow-up care, signs of change and how to respond (discharge instructions, post-discharge calls)



Patient Understanding of Instructions is Verified

- Studies show 40-80% of medical information is forgotten immediately
- Of the retained information, 50% is remembered incorrectly
- Especially important for telephonic case management
- "Teach Back" confirms the "teacher" has provided the essential information in a manner understandable to the patient

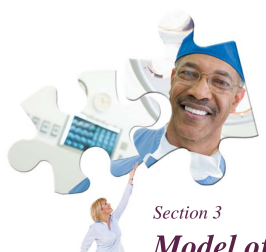
Examples:

"I want to make sure I explained your medication correctly – can you tell me how you are going to take the _____?"

"I gave you a lot of information about Diabetes – can you tell me three things you are going to do today to improve control of your Diabetes?

Provide clarification as needed until the patient is able to correctly describe in their own words what they are going to do





Model of Care 3

Provider Network

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Specialized Provider Network
Clinical Practice Guidelines
Model of Care Training



Specialized Provider Network

- Health Net maintains a comprehensive network of primary care providers and specialists such as cardiologists, neurologists and behavioral health practitioners to meet the health needs of chronically ill, frail and disabled SNP members
- □ Health Net provides the full SNP Model of Care with team based internal case management when it is not provided by the member's primary care provider and medical group
- Delegated medical groups that demonstrate capability to meet the team based care requirements provide the SNP Model of Care for their patients
- The Delegation Oversight team monitors that delegated medical groups meet the SNP Model of Care requirements



Jade C-SNPs – Diabetes

In addition to a Provider Network with practitioners and specialists skilled in managing Diabetics, the program has available:

- Comprehensive Diabetic education and Care Alerts for gaps
- Interactive programs for healthy activity and weight control
- Additional benefits: zero cost for Diabetic monitoring supplies, low cost Podiatrist visits, gym membership (varies by plan)
- Clinical Practice Guidelines for Diabetes and other chronic diseases located on the Provider Portal



Key concepts in setting glycemic controls: goals should be individualized; certain populations (childinglycemic goals may be indicated in patients with severe or frequent hypoglycemia; more intensive gly increasing hypoglycemia; postprandial glucose may be targeted if A1C goals are not met despite reactions.

	Adult	
Exam/Test	Type 1	
Risk	To test for diabetes or to assess risk of future diabete A1C = 5.7% - 6.4%: increased risk for diabetes (indicinal A1C ≥ 6.5% indicates the presence of diabetes. (A1C is not recommended for diagnosis in pregnancy OR FPG 100 mg/dL (5.6 mmol/L) to 125 mg/dL (6.9 mmol/R) and DR 2-h plasma glucose in the 75-g OGTT 140 mg/dL (7.8 Test should be repeated for diagnosis, or confirmed u	
Complete exam	To classify the patient, detect complications, develop	
Glycemic control Goal: A1C <7.0%	 Quarterly, then 2x/year when stable; more stringen hypoglycemia and may be considered in individual Less stringent goals may be appropriate in specific severe hypoglycemia. 	



Jade C-SNPs — Chronic Heart Failure and Cardiovascular Disease

In addition to a Provider Network with practitioners and specialists skilled in managing members with Cardiovascular Disease, the program has available:

- Disease Management to assist members to manage their Cardiovascular disease including Care Alerts
- Additional benefits: zero cost cardiac rehab services, gym membership (varies by plan)
- Clinical Practice Guidelines for Chronic Heart Failure located on the Provider Portal

Heart Failure — Summary of Medical (

Heart Failure (HF) is a complex clinical syndrome that can result from any structural or functional The cardinal manifestations of HF are dyspnea and fatigue, which may limit exercise tolerance, at

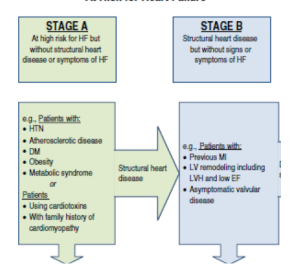
Stages in the development of heart failure and recommended therapy by stage

- A At high risk for HF but without structural heart disease or symptoms of HF
- B Structural heart disease but without signs or symptoms of HF
- C Structural heart disease with prior or current symptoms of HF
- D Refractory HF requiring specialized interventions

Therapeutic interventions in each stage are aimed at modifying risk factors (stage A), treating structural heart disease (stage B), and reducing morbidity and mortality (stages C and D).

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At Risk for Heart Failure



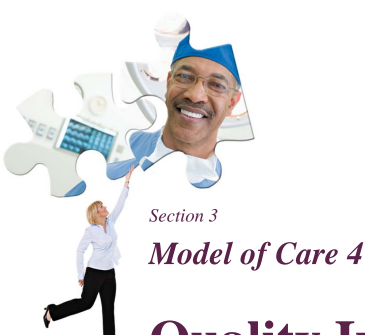


D-SNPs -Coordinating Medicare and Medicaid

The goals of coordination of Medicare and Medicaid benefits for members that are dual-eligible:

- Members informed of benefits offered by both programs
- Members assisted to maintain Medicaid eligibility
- Member access to staff that has knowledge of both programs
- Clear communication regarding claims and cost-sharing from both programs
- Coordinating adjudication of Medicare and Medicaid claims when Health Net is contractually responsible
- Members informed of rights to pursue appeals and grievances through both programs
- Members assisted to access providers that accept Medicare and Medicaid





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Health Net

Quality Improvement

Measureable Goals

Evaluation of Performance

Communicate Progress Towards Goals



Quality Improvement Program

Health Plans offering a SNP must conduct a Quality Improvement program to monitor health outcomes and implementation of the Model of Care by:

- □ Identifying and defining measurable Model of Care goals and collecting data to evaluate annually if measurable goals are met
- ☐ Collecting SNP specific HEDIS® measures (appendix)
- □ Conducting a Quality Improvement Project (QIP) annually that focuses on improving a clinical or service aspect that is relevant to the SNP population (Preventing Readmissions) (Osteoporosis Management)
- □ Providing a Chronic Care Improvement Program (CCIP) that identifies eligible members, intervenes to improve disease management and evaluates program effectiveness (Adherence to Cardiovascular Medications)
- Communicating goal outcomes to stakeholders



Data Collection

Data is collected, analyzed and evaluated from multiple domains of care to monitor performance and identify areas for improvement:

- Health Outcomes
- Access To Care
- Improved Health Status
- Implementation Of MOC
- ☐ Health Risk Assessment

- Implementation Of Care Plan
- Provider Network
- Continuum Of Care
- Delivery Of Extra Services
- Communication Systems



D-SNP Progress Towards MOC Goals

	AZ Amber		CA Amber I			CA Amber II				
2015 GOAL	2014	2015	Met	2014	2015	Met	2014	2015	Met	
High Risk Meds (1) \checkmark 1% or ≤ 17.7	19.5	13.4	✓	21.0	10	✓	16.6	7.8	√	
Readmission ↓ 0.5% or ≤ 10%	14.3	17.5		11.7	21.4		13.7	15.4		
Med Reconciliation will ↑ 2%	12.4	12.8		13.8	17.2	√	12.7	16.3	✓	
Osteo Management ↑ 1% or ≥ 27%	13.3	48.9*	√	50.0	48.9*	✓	29.7	50.9	√	
Flu Vaccine ↑ 1% or ≥ 73% (from HRA)	65.2	56.9		63.0	61.8		66.2	63.0		
Colorectal Screen ↑ 1% or ≥ 65%	56.7	55.8		72.4	74.0	√	68.0	62.8		

^{*}Amber Osteoporosis Management combined for 2 D-SNPs due to small denominators <30



C-SNP Progress Towards MOC Goals

	AZ Jade		AZ Jade CV		CA Jade		OR Jade					
2015 GOAL	2014	2015	Met	2014	2015	Met	2014	2015	Met	2014	2015	Met
High Risk Meds (1) ψ												
1% or ≤ 17.7	22.4	11.4	\checkmark	NA	14.3	\checkmark	23	10.6	\checkmark	17	12.3	\checkmark
Med Reconciliation will												
↑ 2%	16.1	19.2	\checkmark	NA	19		21.6	16.3		20	30.7	\checkmark
Readmission ↓ 0.5%												
or≤ 10%	15.5	16.2		NA	17.4		26.7	12.3	\checkmark	0	8.6	\checkmark
Control BP will ↑ 1%												
or ≥ 65%	71	67.8	\checkmark	NA	78.1	\checkmark	62.4	63.1		67.3	73	\checkmark
Flu Vaccine ↑ 1% or ≥												
73% (from HRA)	72.2	70.9		76.5	71.8		73.2	69.9		77.8	74.3	\checkmark
Osteo Management 1												
1% or ≥ 27%	20.4	36.8*	\checkmark	NA	36.8*	\checkmark	0	36.8*	\checkmark	0	36.8*	\checkmark

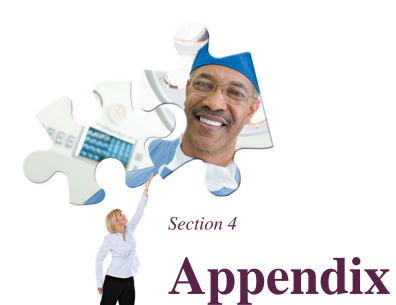
^{*}Jade Osteoporosis Management combined for C-SNPs due to small denominators <30



Questions? Best Practices?







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Flow Charts
Types of Case Management
HEDIS Measures
Contact Information
References



How the Parts of the Model of Care Work Together

QUALITY IMPROVEMENT

Case Management

Team Based Care

Individualized Care Plan





COMMUNICATION



Managed Transitions

Annual Risk Assessment

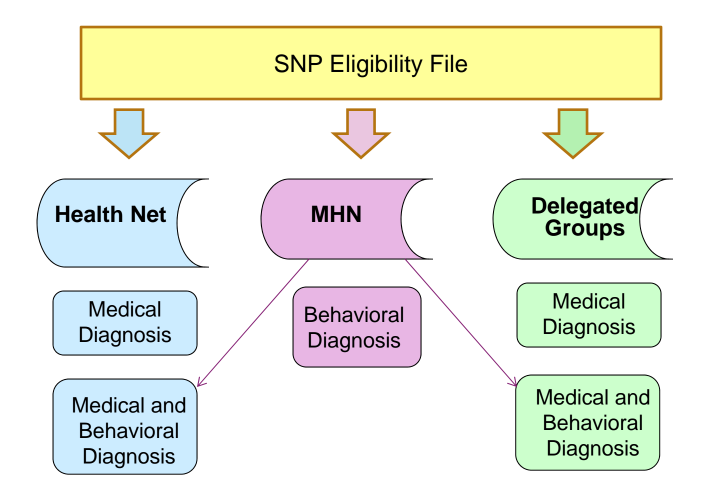
Additional Benefits



PROVIDER NETWORK



SNP Case Management Flowchart





Health Net Types of Case Management

	SNP Complex Case Management	Complex Case Management	Ambulatory Case Management
Length of Enrollment	Continuous for all SNP members	Short-term for catastrophic or terminal diagnosis	Short-term to meet coordination of care needs
Components	Annual HRA Assessment Care Plan ICT Coordination of Care	Assessment Care Plan Home Visits Coordination of Care	Assessment Care Plan Coordination of Care
Identification	Referral/Predictive modeling to move members between care levels per need	Referral/Predictive modeling – less than 1% of members	Referral/Predictive modeling – ex. transplants, maternity, hi-risk
Membership	SNP Members	All lines of business	All lines except SNP





Prevention

Stratification/Surveillance
Case Management
Disease Management

Identification

Pre-Authorization
Notification of Admits in 24 Hours
Daily Admission Reports

Management

Prepared for Admission Communicate Care Plan Discharge Plan and Follow-Up Improve Outcomes

Decrease Readmits



SNP HEDIS® Measures

- ■Colorectal Cancer Screening
- Spirometry Testing for COPD Pharmacotherapy
- ■Management of COPD Exacerbations
- □Controlling High Blood Pressure
- Persistence of Beta-Blockers after Heart Attack
- □Osteoporosis Management Older Women with Fracture
- Medication Reconciliation Post-Discharge
- ■All Cause Readmission

- Antidepressant Medication Management
- ☐ Follow-Up After Hospitalization for Mental illness
- Annual Monitoring for Persistent Medications
- □ Potentially Harmful Drug Disease Interactions
- ☐ Use of High Risk Medications in the Elderly
- ■Care for Older Adults
- ■Board Certification



Contact Information

Services	CA	AZ	OR		
Health Net Dental Customer Service lines	(866) 249-2382	(866) 249-4435	(877) 410-0176		
Health Net Vision Customer Service line	(866) 392-6058				
Alere (Complex Case Management) To refer members when medical group is not delegated for Complex Case Management	(888) 732-2730				
Decision Power For members to access Health Coaching and Disease Management	(800) 893-5597				
Transportation For medically related trips	(866) 779-5165	(877)986-7419			
Medication Therapy Management (MTM) To contact a pharmacist	(800) 977-7532				
Cultural and Linguistic Services	(800) 977-6750 For questions or materials. (800) 929-9224 to request interpreter services.				
MHN For members to access behavioral health services	(800) 646-5610	(800) 977-0281	(888) 426-0030		



References

- Chapter 5 of the Medicare Managed Care Manual
- ☐Title 42, Part 422, Subpart D, 422.152
- □<u>www.cms.gov/Medicare/HealthPlans/SpecialNeedsPlans</u>
- ■Model of Care Scoring Guidelines CY 2015
- □ Chapter 16B Special Needs Plans of the Medicare Managed

Care Manual

http://www.nchealthliteracy.org/toolkit/tool5.pdf

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