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Implementing Integrated, Interdisciplinary Clinical Care Management in the Patient-Centered Medical Home

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Conference on Practice Improvement

Implementing Integrated,
Interdisciplinary Clinical Care
Management in the
Patient-Centered Medical Home

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Disclosures

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Seminar Objectives

Participants will be able to:

- Explain the role of the clinical care manager
- Name at least three critical success factors for effective implementation of an integrated, interdisciplinary clinical care management (CCM) system in primary care practices
- Identify the 5 phases of clinical care management Continuum of Care
- Name and describe the 4 key components of an integrated interdisciplinary care plan
- List 3 strategies for successful interdisciplinary team collaboration



Seminar Outline

- 1. MA Patient-Centered Medical Home Initiative
- 2. Overview of Clinical Care Management
- 3. The CCM Continuum of Care: A Patient Case Study
 - Activity #1: Identifying the highest risk patient
 - Activity #2: Intake Assessment and developing an integrated care plan
 - Discussion: Evaluating care plan effectiveness/discharging patients from clinical care management
- 4. Wrap-up



The Patient-Centered Medical Home Represents a Paradigm Shift

- From episodic, visit based care to a more proactive approach to care which is personcentered
- Shifting from a "sick-care" system to a "health-care" system
- Requires a team-based approach to care delivery
- Coordination and integration of care important components



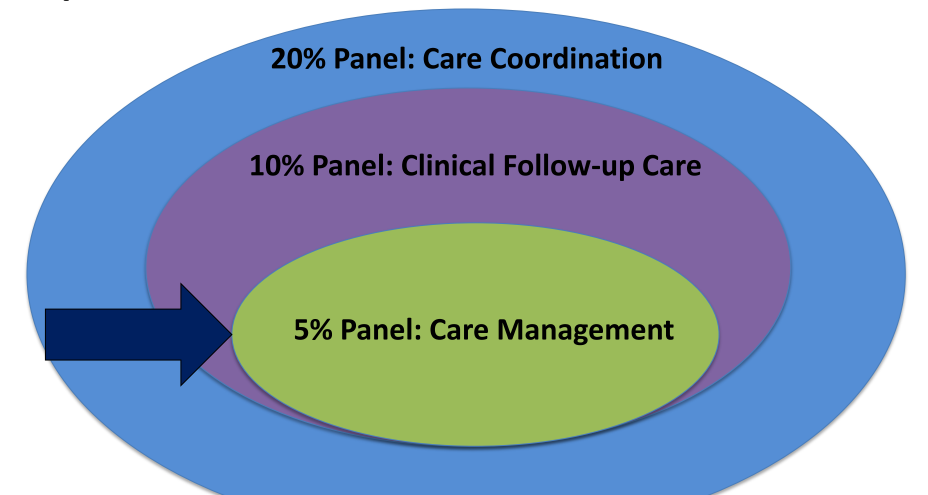
MA Patient-Centered Medical Home Initiative

- Statewide initiative
- Sponsored by MA EOHHS
- Multi-payer
- 44 participating practices
- 3 year demonstration
- Start date: March 29, 2011
- Vision: All MA primary care practices will be PCMHs by 2015





Care Coordination......Care Management: Populations of Focus





Clinical Care Management (CCM) Scope of Service... The CCM "Continuum of Care"

Tracking, Coordinating & Managing Care of Highest Risk Patients across the "Continuum"

Identify Highest Risk Patients Intake
Assessment &
integrated Care
Plan
Development

Implement
Care Plan &
CCM
Interventions

Ongoing
Assessment,
Evaluation &
Updating of
Care Plan

Evaluation/
Discharge
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Clinical Care Management System Components

System for Identifying Highest Risk Patients:

Hospital & ED Visit Notifications, Provider/Team Referrals, Payer Data

System for Tracking and Managing Care of Highest Risk Patients:

Clinical Care Management Highest Risk Registry

System for Delivery of Clinical Care Management Services:

Workflows for interdisciplinary team communication & collaboration in the development, implementation, & evaluation of the care plan

Care Coordination and Referral System:

Communication system with interdisciplinary care team, external providers & community resources; tracking of referrals and their completion



Care Manager's Role

- Leading and coordinating the Clinical Care Management process
- Identifying, tracking and managing care of "highest risk" patients
- Overseeing the development of an individualized and integrated (medical and behavioral health) patient care plan
- Overseeing the Implementation of the integrated care plan
- Ongoing clinical assessment, monitoring and follow-up of highest risk patients



Care Manager's Role, cont'd

- Behavioral patient activation interventions, including motivational interviewing and self management support
- Patient teaching
- Medication review, reconciliation and coordination with a licensed professional for medication adjustment
- Intense medical and medication management
- Intense transition management
- Ensuring care coordination of highest risk patients across the practice & healthcare system

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Interdisciplinary Team Workflow for Clinical Care Management (CCM)

Bi-weekly CCM Interdisciplinary Team Meetings:

- Identify HR patients/validate HR list
- Review/discuss patients
- Develop/update/evaluate care plans

Implementation & evaluation/updating of care plan:

- By care manager with team input

Develop care plan for each Highest Risk patient to include:

- Patient Assessment
- Problem List (Risk Drivers)
- Goals & Interventions

Care Manager (CM) finalizes care plan with patient

Determine team member responsibilities re:

care plan implementation

vitter: #CPI13



The Clinical Care Management "Continuum of Care" A Patient Case Study



The Clinical Care Management (CCM) "Continuum of Care"

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Our Patient

60 y/o male referred to care manager per office-based provider referral:

- 3 ED visits past 6 months
 - Most recent, 2 weeks ago w/chest pain resulting in inpatient admission to r/o MI (negative)
- Dx: morbid obesity, hypertension, CAD, asthma/COPD, dementia, major depressive disorder, hyperlipidemia, chronic pain
- Medications: metoprolol, NTG, ASA, lisinopril, simvastatin, cholestyramine, warfarin, morphine, memantine, aripiprazole, citalopram, amytriptiline, montelukast, budesonide/formoterol, albuterol



Our Patient, cont'd

- Physical/Functional/Cognitive Impairments:
 - Self care deficit
 - Knowledge deficit
 - Memory loss
- Behavioral Health Concerns: depression, high stress level
- Safety: bleeding risk 2° warfarin therapy, cognitive impairment
- Socioeconomic: financial barriers
- Support Systems: considerable family responsibility for grandchildren; few available supports



Is Our Patient "Highest Risk?"

- Why? Why not?
- How would we determine if he is or is not appropriate for referral to Clinical Care Management Services?



Activity #1:

Risk Stratification & Discussion of Risk Drivers

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Identifying Highest Risk Patients/Risk Assessment

	<u>Complex Care Management Triage Tool</u> v9_11_13 Cambridge Health Alliance Complex Care Management	
Patier	nt Name: MRN#:	
	red by:	
Triage	ed by: Triage Date: Clinic:	
Patier	nt Activation: Patient willing to engage in CM: Yes/No Patient knows of referral: Yes/No	
	Higher Risk Drivers (3 Points Each)	
<u>Points</u>	Utilization: o Inpatient admission in past 30 days OR o 2+ hpatient admissions in past 6 months OR o 2+ ED visits in past 6 months (medical or psych) OR o 30-day Readmission in past year	
	High Risk of. o Inpatient admission/ED visits in next 6 months o Decline in functional status/ need for long term care in next 6 months	
	Moderate Risk Drivers (2 Points Each)	
	Chronic Disease(s): High Risk- poorly controlled (2 Points Each)CADCHF DiabetesCOPDChronic PainEnd stage disease:	
	R X Meds: 10+ active prescriptions OR recent change in high risk meds (anticoagulant, insulin, etc)	Ī
	Disen gage ment: significant, chronic condition(s) and (2 Point's Total) o inadequate follow-up with PCP, or o not following care plan, or o specialty care without coordination	
	Disability: significant Physical/Mental/Learning disability which impacts reasons for referral	
	Psycho-Social risk factors which prevent adequate mgmt of high risk diseases (2 Points Each) (examples: language.literacy, safety, homelessness, poor supports, etc.)	
	Substance Abulse: Actively using , newly sober, motivated to change (2 Points Total)	
	Mential Health Diagnosis that is <u>severe, persistent, and uncontrolled:</u> (2 Points Total) (examples: Major Depression, Bipolar, Schizophrenia, Debilitating <i>A</i> nxiety, etc.	

Fundamental Risk Drivers (1 Point Each)

T 4 10	15 or greater = Highest Risk - offer Care Management
	ments – Fall risk, impaired ADLs, impaired ambulation, impaired judgment, etting to appts, unable to follow med regimen (1 Point Each)
Chronic Disease/	Comorbidities – <u>not well controlled</u> /and not noted above (1 Point Each)

= <u>Total Score</u>

15 or greater = Highest Risk - offer Care Management
15 = Does not meet criteria for Care Management



Activity #1

- 1. Break up into groups
- Complete Triage Tool utilizing the patient case provided
- 3. Answer these questions:
 - Are these the right criteria?
 - Who in your practice would complete this assessment?
 - How would you implement this assessment and communicate across your practice?
- 3. Reconvene for debrief/discussion

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Is Our Patient Highest Risk?

	С	omplex Care Management Tr	riage Tool	
Patie	19	.11.13 Cambridge Health Altance Complex Ca	re Maragement	
Referred by:		MRN/ Referral Date: DOB:		 Age:
Triaged by: Triage Date:				
Patie	nt Activation: Ptw	illing to engage in CM: Yes/No	Patient knows of	freferral: <u>Yes/ No</u>
		Higher Risk Drivers (3	B Points Each)	
<u>Points</u>	Utilization:		•	
6	o 2+ inpatien o 2+ ED visit	dmission in past 30 days OR t admissions in past 6 months OR s in past 6 months (medical or psych) i admission in past year	OR	
3		dmission/ED visits in next 6 months functional status/need for long term car	ra in payt 6 months	
	o becime in	Moderate Risk Drivers		
6	Chronic Disease – High Risk- poorly controlled (2 Points Each) _X_CADCHFDiabetes _X_COPD _X_Chronic PainEnd stage disease:			
2	RX Meds: 10+ ac	tive prescriptions OR recent change in	high risk meds (antic	oa gulant, insulin, etc)
2	o inadequate o <mark>not followin</mark>	significant, chronic condition(s) and follow-up with PCP, or gare plan, or see without coordination		(2 Points Total)
2	Disability: signife	cant Physical/ <mark>Mental</mark> / Leaming disabili	ity which impacts reas	ons for referral
4		isk factors which prevent adequate n : language/literacy, <mark>safety</mark> , homeless,		ases (2 Points Each)
	Substance Abus	se: Actively using, newly sober, motiva	ted to change	(2 Points Total)
2	Mental Health D Major De	X that is <u>severe, persistent, and uncon</u> pression, Bipolar, Schizophrenia, Debil	<u>ntrolled:</u> litating Anxiety, etc.	(2 Points Total)
		<u>Fundamental Risk Drive</u>	rs (1 Point Each)	
	Chronic Disease	e/ Cornorbidities - <u>not well controlle</u> d	d/ not noted above	(1 Point Each)
1	Functional Impairments – Fall risk, impaired ADLs, impaired ambulation, impaired judgment, difficulty getting to appointments, unable to follow med regimen (1 Point Each)			
20	T 410	15 or greater = Highest Ris	sk – offer Comp	lex CM

< 15 = Does not meet criteria for Complex CM

28 = Total Score



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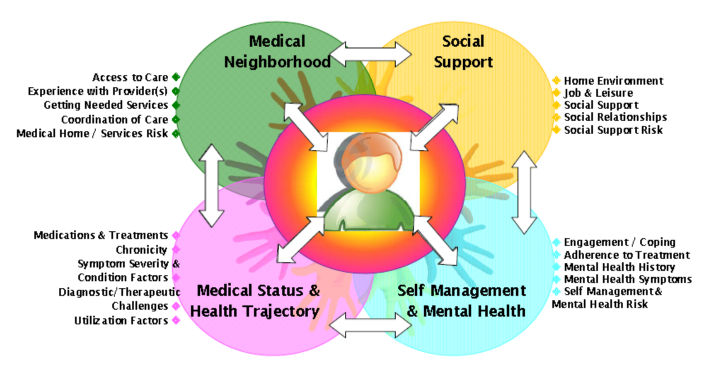
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Intake Assessment: The 4 Domains



The Team = Patient, Providers, RN Care Manager, patient's support network

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Intake Assessment Template

Intake Assessment

[Date]

Patient's Name:	DOB:// Code Status:	Insurance Info:
Demographic/Family Information: Insurance/Financial/Socioeconomic issues: Patient/Family Strengths:	ADLs/Mobility: Safety Concerns: Sleep Concerns: Special Needs:	Medications/ Reconciliation issues: Current Medication List: Risks: Adherence:
Hospital Admissions: ER Visits:	Current Community & Social Services (i.e. VNA, AS AP/ Elder Services, "Meals on Wheels", Community Support Worker etc.): Current Rehabilitation Therapies & Treatments (i.e. OT/PT/ST/RT, Cardiac/Pulmonary Rehab, Chemo etc.):	Behavioral Health Concerns: Other Barriers to Care:
Diagnosis(es)/ Medical Hx: Surgical Hx:	Current Specialty Care: Current DME/Assistive Devices:	Risk Drivers:



Care Plan Components

Intake Assessment

 To inform Plan of Care; determine problems, risk drivers & barriers to care

Problem List

- "Risk Drivers?" ("drivers" that led to the patient being identified as Highest Risk)
- Co-morbidities, barriers to care

Goals

- Short & long term goals, to mitigate "risk drivers", address problems and barriers to care
- Set goals with patient (specific, measurable, meaningful to patient)

Intervention Plan

- Interventions to mitigate risk., achieve goals, address barriers to care and meet patient's needs
- The Care Team, including the patient/family, should have input

Evaluation of the Plan; Discharge

- Has the patient's risk been mitigated/decreased? Needs met? Goals achieved? If not, why not?
- Barriers to care addressed? If not, what are the barriers and how might they best be addressed?



Root Cause Analysis: The 5 Whys "DRIVERS of the DRIVER"

- 1. Why was the patient's risk score so high?
 - ED Visits/inpatient admission & 3 chronic conditions (poorly controlled)
- 2. Why was the patient admitted to the hospital?
 - Rule out MI
- 3. Why was the patient admitted for rule out MI?
 - ED visit with chest pain
- 4. Why did the patient develop chest pain?
 - Medication non-adherenceRISK DRIVER
- 5. Why did the patient have difficulty with med adherence?
 - Knowledge and cognitive deficits
 - Med regime complexity
 - Financial barriers?



Activity #2:

Care Plan Development & Discussion

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Care Plan Template

Patient	's Name: XXXXX	DOB: XX / XX / XX	Code Status: XXXXX	(XX Insurance I	nfo: XXXXXXX
		• •	elopment of my Care Plan with	my Care Manager/Team	
		partner with my Team to		_	
Patient's	s Name:	Patie	nt's Signature:	Date: _	/
□ Care I	Plan Undate/Change(s). I have actively particing	pated in the development of my	Care Plan with my Care	Manager/Team
• I have	a copy and will actively	partner with my Team to			
Date	Problem(s)	Goals/Target	Intervention Plan	Responsible	Evaluation &
		<u>Date</u>		<u>Party</u>	Follow-Up



Activity #2: Care Plan Development

- 1. Break up into groups
- 2. For each Risk Driver/Root Cause (Problem) identified in the "5 Whys":
 - set a goal
 - create a plan to reach the goal
 - identify responsible party(ies) for implementation
- Reconvene to discuss the plans developed by each group

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The Integrated Care Plan

Patient's Name: XXXXXX DOB: XX / XX / XX Code Status: XXXXXXXX Insurance Info: XXXXXXXX

Date	Problem(s) ("Risk Drivers" — factor or factors that led to the patient being identified as Highest Risk)	Goal(s) (Goal relative to "Risk Driver", specific, measurable & meaningful to the patient)	Intervention Plan (The plan to meetgoals, service needs and mitigate risk)	Responsible Parties: (Whois responsible for implementing the plan?)	Evaluation & Follow-Up
	Medication non-adherence 2° to: knowledge deficit complexity of medication regime cognitive impairment	Medical: 1. Patient will accurately verbalize the name of each of his medications, reason for use, possible side effects, and administration schedule. 2. Family will support patient's achievement of medication adherence. Patient: 1. To be healthy to be able to do more w/grandchildren.	Minimize Complexity: Explore w/ provider, possible opportunities to decrease complexity of med regime (i.e. reduce dose frequency by switching to long acting forms where possible, identify combination meds that could replace two separate prescriptions, etc.) Patient Education & Support: Assess/identify "knowledge gaps" Provide teaching where gaps exist (verbal and written instructions) Confirm patient's understanding Reminder strategies (pill organizer, calendar, phone reminders) F/u assessment/reinforcement Involve family supports	■ Care Manager ■ Provider ■ Patient & Family	



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Discussion:

Is Our Patient Ready for Discharge from the Clinical Care Management Service?



Our Patient Post CCM Interventions

After implementation of the care plan, interventions were effective in reaching goals our patient is now med-adherent and appropriately engaging in his treatment plan

- Last ED visit/inpatient admission 6 months ago
- Taking medications as prescribed, BP under control, no incidences of chest pain
- Stress level manageable
 - has decreased childcare responsibilities
- Safety is still an issue that continues to be monitored:
 - bleeding risk (2° to warfarin therapy)
 - cognitive impairment



CCM Discharge Criteria Categories

- 1. CCM goals have been met/service needs addressed
- 2. Patient referred for CCM and has not responded to outreach (Unengaged Referral)
- 3. Patient enrolled in CCM and has stopped responding to outreach
- 4. Patient is in communication with care manager but is not addressing significant health goals

Source: Cambridge Health Alliance Complex Care Management 2013



Discharge/Transition Process

- Care Manager & patient review Care Plan to assess what, if any, health goals remain
- Care Manager discusses with Care team, indications for ending CCM
 - Risk Assessment Tool can be used to validate risk reduction or assess for residual CCM needs
- Care Manager works with patient to:
 - Titrate the relationship
 - Review patient's successes, new skills/ supports
 - Develop plan to address potential future set-backs



Wrap-up

- Clinical care management focuses on highest risk patients
- Care Manager leads an interdisciplinary team to develop and implement an integrated care plan
- Risk stratification tools are helpful to identify the highest risk patients in your practice
- The integrated care plan addresses risk drivers and goals developed with the patient
- Guidelines and criteria for discharge from CCM help to keep the highest risk registry dynamic



Clinical Care Management Tools & Resources

- Complex Care Management "Toolkit" (CA Quality Collaborative)
- CCM Triage/Risk Assessment Tool (Cambridge Health Alliance)
- Intake Assessment & Care Plan Template (UMass Medical School)
- CCM Intake Assessment 4 Domains & Scoring Levels (Humboldt)
- Adult Meducation (<u>www.AdultMeducation.com</u>)
- Medication Reconciliation Toolkit (AHRQ)
- Post-Discharge Follow-Up (AHRQ)
- Highest Risk Registry (Excel)
- Discharge Follow-up Tracker (Excel)
- Risk Stratification Tools



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