SAFETY NET MEDICAL HOME INITIATIVE

PATIENT-CENTERED MEDICAL HOME ASSESSMENT (PCMH-A)

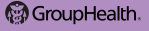
Organization name

Site name

Date completed







MacColl Center for Health Care Innovation

Introduction To The PCMH-A

The PCMH-A is intended to help sites understand their current level of "medical homeness" and identify opportunities for improvement. The PCMH-A can also help sites track progress toward practice transformation when it is completed at regular intervals.

The PCMH-A was developed by the MacColl Center for Health Care Innovation at the Group Health Research Institute and Qualis Health for the Safety Net Medical Home Initiative (SNMHI). The PCMH-A was extensively tested by the 65 sites that participated in the SNMHI, including federally qualified health centers (FQHCs), residency practices, and other settings, and is in use in a number of regional and national initiatives.

Before you Begin

Identify a multidisciplinary group of practice staff

We strongly recommend that the PCMH-A be completed by a multidisciplinary group (e.g., physicians, nurses, medical assistants, residents, other operations and administrative staff) in order to capture the perspectives of individuals with different roles within the practice and to get the best sense possible of 'the way things really work.' We recommend that staff members complete the assessment individually, and that you then meet together to **discuss the results**, produce a consensus version, and develop an action plan for priority improvement areas. We discourage sites from completing the PCMH-A individually and then averaging the scores to get a consensus score without having first discussed as a group. The discussion is a great opportunity to identify opportunities and priorities for PCMH transformation.

Have each site in an organization complete an assessment

If an organization has multiple practice sites, each site should complete a separate PCMH-A. Practice transformation, even when directed and supported by organizational leaders, happens differently at the site level. Organizational leaders can compare PCMH-A scores and use this information to share knowledge and cross-pollinate improvement ideas.

Consider where your practice is on the PCMH journey

Answer each question as honestly and accurately as possible. There is no advantage to overestimating or upcoding item scores, and doing so may make it harder for real progress to be apparent when the PCMH-A is repeated in the future. It is fairly typical for teams to begin the PCMH journey with average scores below "5" for some (or all) areas of the PCMH-A. It is also common for teams to initially believe they are providing more patient-centered care than they actually are. Over time, as your understanding of patient-centered care increases and you continue to implement effective practice changes, you should see your PCMH-A scores increase.



Check your computer to make sure you have Adobe Reader or Adobe Acrobat.

To complete this interactive PDF you will need Adobe Reader or Adobe Acrobat installed on your computer. Adobe Reader is free software, available here.

Directions for Completing the Assessment

- 1. Before you begin, please review the <u>Change Concepts for Practice Transformation</u>.
- 2. For each row, click the point value that best describes the level of care that currently exists in the site. The rows in this form present key aspects of patient-centered care. Each aspect is divided into levels (A through D) showing various stages in development toward a patient-centered medical home. The levels are represented by points that range from 1 to 12. The higher point values within a level indicate that the actions described in that box are more fully implemented.
- 3. Review your subscale and overall score on page 15. These subscale and overall scores are automatically calculated based on the responses entered. Average scores by Change Concept (subscale scores) and an overall average score are provided. Using the scores to guide you, discuss opportunities for improvement.
- 4. Save your results by clicking the "save" button at the end of the form. To clear your results, and retake the assessment, click on "clear" button at the end of the form.

SAVE

CLEAR

PART 1: ENGAGED LEADERSHIP

- 1a. Provide visible and sustained leadership to lead overall culture change as well as specific strategies to improve quality and spread and sustain change.
- 1b. Ensure that the PCMH transformation effort has the time and resources needed to be successful.
- 1c. Ensure that providers and other care team members have protected time to conduct activities beyond direct patient care that are consistent with the medical home model.
- 1d. Build the practice's values on creating a medical home for patients into staff hiring and training processes.

Items	Level Dare focused on short-term			Level C			Level B			Level A		
1. Executive leaders		used on s priorities.	nort-term	an infras	support a tructure fo nent, but esources.	do not	allocate actively r improver		ıality		ne organizat quality data trategy and to explore,	ion, review a, and have
	1	2	3	4	5	6	7	8	9	10	11	12
2. Clinical leaders		intermittently focus on proving quality.			eveloped y improve stent proc nere.	ment, but	improver sometim	nent prod es engag nentation	je teams	consistently champion and engage clinical teams in improving patient experience of care and clinical outcomes.		
	1	2	3	4	5	6	7	8	9	10	11	12
The organization's hiring and training processes	defined fu	unctions a	narrowly nd ch position.	hires will and parti	how pote affect the cipate in c nent activ	e culture quality	of new a improve	nd existir		support an in care through incentives for patient-center	gh training a cused on re	nd
	1	2	3	4	5	6	7	8	9	10	11	12
4. The responsibility for conducting quality improvement activities	is not a leadership specific g	,	У		signed to a group t committed resources.		quality in group wh	gned to a nproveme no receive d resourc	Э	is shared by all staff, from leaders to team members, and is made exp through protected time to meet and specific resources to engage in QI.		s made explicit o meet and
	1	2	3	4	5	6	7	8	9	10	11	12

Total Health Care Organization Score

PART 2: QUALITY IMPROVEMENT (QI) STRATEGY

- 2a. Choose and use a formal model for quality improvement.
- 2b. Establish and monitor metrics to evaluate improvement efforts and outcome; ensure all staff members understand the metrics for success.
- 2c. Ensure that patients, families, providers, and care team members are involved in quality improvement activities.
- 2d. Optimize use of health information technology to meet Meaningful Use criteria.

Items	Level D	Level C	Level B	Level A
5. Quality improvement activities	are not organized or supported consistently.	are conducted on an ad hoc basis in reaction to specific problems.	are based on a proven improvement strategy in reaction to specific problems.	are based on a proven improvement strategy and used continuously in meeting organizational goals.
	1 2 3	4 5 6	7 8 9	10 11 12
6. Performance measures	are not available for the clinical site.	are available for the clinical site, but are limited in scope.	are comprehensive— including clinical, operational, and patient experience measures—and available for the practice, but not for individual providers.	are comprehensive—including clinical, operational, and patient experience measures—and fed back to individual providers.
	1 2 3	4 5 6	7 8 9	10 11 12
7. Quality improvement activities are conducted by	a centralized committee or department.	topic specific QI committees.	all practice teams supported by a QI infrastructure.	practice teams supported by a QI infrastructure with meaningful involvement of patients and families.
	1 2 3	4 5 6	7 8 9	10 11 12
8. An Electronic Health Record that supports Meaningful Use	is not present or is being implemented.	is in place and is being used to capture clinical data.	is used routinely during patient encounters to provide clinical decision support and to share data with patients.	is also used routinely to support population management and quality improvement efforts.
	1 2 3	4 5 6	7 8 9	10 11 12

Total Health Care Organization Score

PART 3: EMPANELMENT

- 3a. Assign all patients to a provider panel and confirm assignments with providers and patients; review and update panel assignments on a regular basis.
- 3b. Assess practice supply and demand, and balance patient load accordingly.
- 3c. Use panel data and registries to proactively contact, educate, and track patients by disease status, risk status, self-management status, community and family need.

Items	Level D			Level C			Level B			Level A		
9. Patients	are not practice p	_	to specific	practice assignm used by	the praction rative or	panel ot routinely	are ass practice passignment used by the for sched	panels ar ents are i the pract	nd panel routinely ice mainly	are assigned panels and partial reconstitution and are continuated balance supp	anel assignn d for schedu nuously mor	nents are ling purposes nitored to
	1	2	3	4	5	6	7	8	9	10	11	12
10. Registry or panel-level data	are not available to assess or manage care for practice populations.			manage	ailable to a care for pr ons, but or c basis.	actice	assess at	nd mana ce popul a limited	ations, but number of	are regular manage care across a com and risk state	for practice prehensive	
	1				5	6	7 8 9			10	11	12
11. Registries on individual patients	are not available to practice teams for pre-visit planning or patient outreach.			teams b used for	ailable to p ut are not pre-visit p outreach.	routinely	pre-visit poutreach	nd routine olanning , but only umber of	ely used for or patient	are availabl routinely used and patient o comprehensi and risk state	d for pre-visi utreach, acro ve set of dis	t planning oss a
	1	2	3	4	5	6	7	8	9	10	11	12
12. Reports on care processes or outcomes of care	are not routinely available to practice teams.			are routinely provided as feedback to practice teams but not reported externally.			are routinely provided as feedback to practice teams, and reported externally (e.g., to patients, other teams or external agencies) but with team identities masked.			are routinely provided as feedback to practice teams, and transparently reported externally to patients, other teams and external agencies.		
	1	1 2 3			5	6	7	8	9	10	11	12

Total Health Care Organization Score

PART 4: CONTINUOUS & TEAM-BASED HEALING RELATIONSHIPS

- 4a. Establish and provide organizational support for care delivery teams accountable for the patient population/panel.
- 4b. Link patients to a provider and care team so both patients and provider/care team recognize each other as partners in care.
- 4c. Ensure that patients are able to see their provider or care team whenever possible.
- 4d. Define roles and distribute tasks among care team members to reflect the skills, abilities, and credentials of team members.

Items	Level D						Level B			Level A		
13. Patients are encouraged to see their paneled provider and practice team	only at patient's r			is not a	e practice t priority in ment sched		is a prior scheduli commor	rity in app ng, but p nly see o of limite	e team and pointment patients ther providers ed availability	by the practice team, is a priority in appointment scheduling, and patients usually see their own provider or practice team.		
	1	2	3	4	5	6	7	8	9	10	11	12
14. Non-physician practice team members	play a li providing			are primarily tasked with managing patient fleand triage.			provide some clinical services such as assessment or self-management support.			perform key clinical service roles that match their abilities and credentials.		
	1	2	3	4	5	6	7	8	9	10	11	12
15. The practice	does no approach meet the providers	to identif training r	needs for	needs and ensures that staff are appropriately trained for their roles and responsibilities.			needs, e appropria roles and provides	ensures t ately trai d respon some c	sses training hat staff are ned for their sibilities, and ross training g flexibility.	needs, ensu	y trained for ies, and prov nsure that pa	f are their roles and rides cross
	1	2	3	4 5 6			7	8	9	10	11	12

Total Health Care Organization Score

PART 5: ORGANIZED, EVIDENCE-BASED CARE

- 5a. Use planned care according to patient need.
- 5b. Identify high risk patients and ensure they are receiving appropriate care and case management services.
- 5c. Use point-of-care reminders based on clinical guidelines.
- 5d. Enable planned interactions with patients by making up-to-date information available to providers and the care team at the time of the visit.

Items	Level D						Level B			Level A		
16. Comprehensive, guideline-based information on prevention or chronic illness	is not repractice.	eadily ava	ilable in	is avai influence	lable but c e care.	loes not	and is in	tegrated	he team into care reminders.	guides the individual-lev the time of the	el data that i	tailored, s available at
treatment	1	2	3	4	4 5 6			7 8 9			11	12
17. Visits	largely problems		us on acuteare organized a problems but with ongoing illness ar needs if time perr			attention to d prevention	acute pro attention and prev permits. uses sub	n to ongo vention n The prac opopulati tively cal in for pla	out with oing illness eeds if time ctice also on reports I groups of	are organiz and planned guideline-bas in team hudo outstanding p each encoun	care needs. sed informat lles to ensur patient need	on is used e all
	1	2	3	4 5 6			7	8	9	10	11	12

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PART 5: ORGANIZED, EVIDENCE-BASED CARE

- 5a. Use planned care according to patient need.
- 5b. Identify high risk patients and ensure they are receiving appropriate care and case management services.
- 5c. Use point-of-care reminders based on clinical guidelines.
- 5d. Enable planned interactions with patients by making up-to-date information available to providers and the care team at the time of the visit.

Items	Level D	Level Dare not routinely developed					Level B			Level A		
18. Care plans	are not		developed			nd et providers'	and fami self-man goals, bu routinely	atively wi ilies and i nagement ut they ar	t and clinical e not d or used to	are develoginclude self-r management recorded, and subsequent p	nanagemen t goals, are i d guide care	t and clinical coutinely at every
	1	2	3	4	5	6	7	8	9	10	11	12
19. Clinical care management services for high-risk patients	are not	t available.		are provided by external care managers with limited connection to practice.			are provided by external care managers who regularly communicate with the care team.			are system care manage of the practic of location.	r functioning	g as a member
	1	2	3	4	5	6	7	8	9	10	11	12
20. Behavioral health outcomes (such as improvement in depression symptoms)	are not	t measure	d.	are measured but not tracked.					and tracked atient-level.	are measu a population- organization quality impro to optimize o	level for the with regular vement effo	entire
	1	2	3	4 5 6			7	8	9	10	11	12

Total Health Care Organization Score Average Score (Total Health Care Organization Score/5)

PART 6: PATIENT-CENTERED INTERACTIONS

- 6a. Respect patient and family values and expressed needs.
- 6b. Encourage patients to expand their role in decision-making, health-related behaviors, and self-management.
- 6c. Communicate with their patients in a culturally appropriate manner, in a language and at a level that the patient understands.
- 6d. Provide self-management support at every visit through goal setting and action planning.
- 6e. Obtain feedback from patients/family about their healthcare experience and use this information for quality improvement.

Items	Level D			Level C			Level B			Level A		
21. Assessing patient and family values and preferences	is not d	one.			e, but not and organ	used in izing care.	incorpora	e and pro ate it in pl nizing car asis.	lanning	is systema incorporated organizing ca	in planning a	
	1	2	3	4	5	6	7	8	9	10	11	12
22. Involving patients in decision-making and care	is not a	priority.		provision	or referra	education	is supported and documented by practice teams.			is systematically supported by practice teams trained in decision-making techniques.		
	1	2	3	4	5	6	7	8	9	10	11	12
23. Patient comprehension of verbal and written materials	is not a	ssessed.		that materials are at a level and language that patients understand.			accompl multi-ling ensuring and com a level ar		niring and materials ons are at ge that	is supporte level by trans multi-lingual s in health litera techniques (s ensuring that do to manage	lation servicestaff, and tra- acy and comuch as closir patients kno	es, hiring Ining staff munication ng the loop) ow what to
	1	2	3	4	5	6	7	8	9	10	11	12

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PART 6: PATIENT-CENTERED INTERACTIONS (CONTINUED)

- 6a. Respect patient and family values and expressed needs.
- 6b. Encourage patients to expand their role in decision-making, health-related behaviors, and self-management.
- 6c. Communicate with their patients in a culturally appropriate manner, in a language and at a level that the patient understands.
- 6d. Provide self-management support at every visit through goal setting and action planning.
- 6e. Obtain feedback from patients/family about their healthcare experience and use this information for quality improvement.

Items	Level D	Level Dis limited to the distribution		Level C			Level B			Level A		
24. Self-management support		mation (par			nanageme	l by referral ent classes	setting a	mbers of	planning	is provided the practice patient empo problem-solv	team trained owerment ar	l in nd
	1	2	3	4	5	6	7	8	9	10	11	12
25. The principles of patient-centered care	organiza	cluded in t ation's visio statement	n and			zational ed in training	descript	oplicit in jo ions and for all sta	performance	are consistently used to guide organizational changes and measure system performance as well as care interactions at the practice level.		
	1	2	3	4	4 5 6			8	9	10	11	12
26. Measurement of patient-centered interactions	accomp adminis	done or is dished usin tered spor anization le	g a survey adically at	boards and regularly soliciting patient input through surveys.			frequent and fam methods of care s and ong	t input fro illies using s such as	ocus groups,	and actionab	le input from Il care delive I their feedba	tting frequent n patients and ry issues, and ack in quality
	1	2	3	4 5 6			7	8	9	10	11	12

Total Health Care Organization Score

Average Score (Total Health Care Organization Score/6)

PART 7: ENHANCED ACCESS

- 7a. Promote and expand access by ensuring that established patients have 24/7 continuous access to their care team via phone, email or in-person visits.
- 7b. Provide scheduling options that are patient- and family-centered and accessible to all patients.
- 7c. Help patients attain and understand health insurance coverage.

Items	Level Dare limited to a single office			Level C			Level B			Level A		
27. Appointment systems	are limi visit type.		single office		e some fle ng differer gths.		providinclude of day visits		,	are flexible customized v visits, schedu provider visit	visit lengths uled follow-u	
	1	2	3	4	5	6	7	8	9	10	11	12
28. Contacting the practice team during regular business hours	is diffic	ult.		relies on the practice's ability to respond to telephone messages.			respondi	omplishe ing by tel ne same o		a choice bety	veen email Itilizing syste	ems which are
	1	2	3	4	5	6	7	8	9	10	11	12
29. After-hours access	is not av		r limited to hine.	is available from a coverage arrangement without a standardized communication protocol back to the practice for urgent problems.			arrangen necessa	nent that ry patien a summ	t data and	is available of email, pho from the pra- closely in con patient inform	one or in-per ctice team c ntact with th	rson directly or a provider
	1	2	3	4	5	6	7	8	9	10	11	12
30. A patient's insurance coverage issues	are the patient to		bility of the		ldressed b	•	are dispatient patient pthe visit.				nt and an as	d responsibility signed member e together.
	1	2	3	4	5	6	7	8	9	10	11	12

Total Health Care Organization Score

PART 8: CARE COORDINATION

- 8a. Link patients with community resources to facilitate referrals and respond to social service needs.
- 8b. Integrate behavioral health and specialty care into care delivery through co-location or referral protocols.
- 8c. Track and support patients when they obtain services outside the practice.
- 8d. Follow-up with patients within a few days of an emergency room visit or hospital discharge.
- 8e. Communicate test results and care plans to patients/families.

Items	Level D			Level C			Level B			Level A		
31. Medical and surgical specialty services	are diff obtain re			commun	, .	m lists but are convenient.		timely	rom alists and are	are readily available from specialists who are members of the care team or who work in an organization with which the practice has a referral protocol or agreement.		
	1	2	3	4	5	6	7	8	9	10	11	12
32. Behavioral health services	are diff obtain re			health sp	neither timely nor convenient.			ailable fro nity specia generally venient.	alists	are readily available from behavioral health specialists who are on-site members of the care team or who work in a community organization with which the practice has a referral protocol or agreement.		
	1	2	3	4	5	6	7	8	9	10	11	12
33. Patients in need of specialty care, hospital care, or supportive community-based resources	needed r	m the pra	btain partners actice has	to partners with whom the practice has a relationship.			obtain needed referrals to partners with whom the practice has a relationship and relevant information is communicated in advance.		obtain nee with whom t relationship, communicate follow-up afte	he practice helevant info ned in advanc	nas a rmation is e, and timely	
	1	2	3	4	4 5 6			7 8 9			11	12

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PART 8: CARE COORDINATION (CONTINUED)

- 8a. Link patients with community resources to facilitate referrals and respond to social service needs.
- 8b. Integrate behavioral health and specialty care into care delivery through co-location or referral protocols.
- 8c. Track and support patients when they obtain services outside the practice.
- 8d. Follow-up with patients within a few days of an emergency room visit or hospital discharge.
- 8e. Communicate test results and care plans to patients/families.

Items	Level Dgenerally does not occur		Level C			Level B			Level A			
34. Follow-up by the primary care practice with patients seen in the Emergency Room or hospital	generall because t not availal care team	the informal the the	nation is		s only if th alerts the ctice.		care prac	ctice mak	e the primary kes proactive patients.	is done routinely because the primary care practice has arrangements in place with the ER and hospital to both track these patients and ensure that follow-up is completed within a few days.		
	1	2	3	4	5	6	7	8	9	10	11	12
35. Linking patients to supportive community-based resources	is not done systematically.			is limited to providing patients a list of identified community resources in an accessible format.			is accomplished through a designated staff person or resource responsible for connecting patients with community resources.			is accomplished through active coordination between the health system, community service agencies and patients and accomplished by a designated staff person.		
	1	2	3	4	5	6	7	8	9	10	11	12
36. Test results and care plans	are not patients.	commur	icated to	are communicated to patients based on an ad hoc approach.		are systematically communicated to patients in a way that is convenient to the practice.		are systen patients in a convenient t	variety of wa	municated to ays that are		
	1	2	3	4	4 5 6			8	9	10	11	12

Total Health Care Organization Score

Average Score (Total Health Care Organization Score/6)



CLEAR

Scoring Summary

Change Concept	Average Subscale Sco	re
1. Engaged Leadership		
2. Quality Improvement (QI) Strategy		
3. Empanelment		
4. Continuous and Team-Based Healing Relationships		
5. Organized, Evidence-Based Care		
6. Patient-Centered Interactions		
7. Enhanced Access		
8. Care Coordination		
Average Program Score		
(Sum of Average Scores for all 8 Change Concepts/8)		

What Does It Mean?

The PCMH-A includes 36 items and eight sections each scored on a 1 to 12-point scale. Scores are divided into four levels, A through D. The overall score is the average of the eight subscale or Change Concept scores. For each of the items, Level D scores reflect absent or minimal implementation of the key change addressed by the item. Scores in Level C suggest that the first stage of implementing a key change may be in place, but that important fundamental changes have yet to be made. Level B scores are typically seen when the basic elements of the key change have been implemented, although the practice still has significant opportunities to make progress with regard to one or more important aspects of the key change. Item scores in the Level A range are present when most or all of the critical aspect of the key change addressed by the item are well established in the practice. Average scores for each Change Concept, and for all 36 items on the PCMH-A, can also be categorized as Level D through A, with similar interpretations. That is, even if a few item scores are particularly low or particularly high, on balance practices with average scores in the Level D range have yet to implement many of the fundamental key changes needed to be a PCMH, while those with average scores in the Level A range have achieved considerable success in implementing the key design features of the PCMH as described by the Change Concepts for Practice Transformation.

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For more information about this assessment, please contact Judith Schaefer, MPH, at the MacColl Center for Health Care Innovation, by calling 206-287-2077, or by emailing schaefer.jk@ghc.org.

Safety Net Medical Home Initiative

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The objective of the Safety Net Medical Home Initiative was to develop and demonstrate a replicable and sustainable implementation model to transform primary care safety net practices into patient-centered medical homes with benchmark performance in quality, efficiency, and patient experience. The Initiative was administered by Qualis Health and conducted in partnership with the MacColl Center for Health Care Innovation at the Group Health Research Institute. Five regions were selected for participation (Colorado, Idaho, Massachusetts, Oregon and Pittsburgh), representing 65 safety net practices across the U.S. For more information about the Safety Net Medical Home Initiative, refer to: www.safetynetmedicalhome.org.







MacColl Center for Health Care Innovation