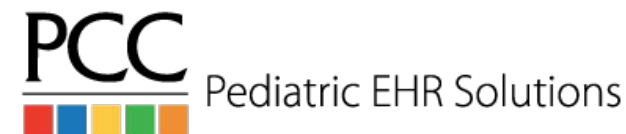


# PCC Resources For PCMH

Tim Proctor (tim@pcc.com)  
Users Conference 2018



# Agenda

- Current state of PCMH
- Exploration of how PCC functionality applies to new 2017 PCMH factors
- PCC Resources for PCMH

# Takeaways

- A basic understanding of NCQA's PCMH Recognition and why it might benefit your practice
- An understanding of how PCC reports and functionality can be used to meet specific PCMH requirements
- Recognition of how your existing workflow and processes may need to change in order to meet PCMH requirements

# Current State of PCMH

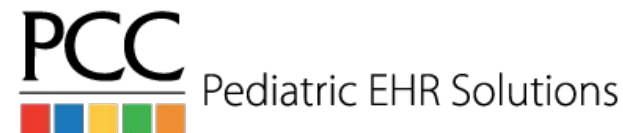
- Focus on improving **patient access**
- Emphasis on **team-based care**
- Consistent **population management** of patients
- **Care management** focus on high-need populations
- **Coordinating care and transitions**
- Integration of **behavioral health**
- Aligns with **Meaningful Use** and use of I/T
- Alignment of **quality improvement** activities

# Why NCQA PCMH?

- Most widely adopted model for transforming primary care practices to medical homes
- May be financially worthwhile depending on region and payor mix
- Streamlined workflow and operations

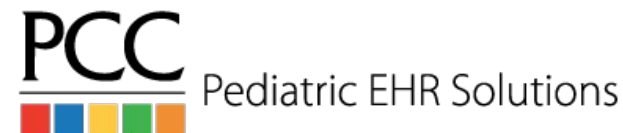
# NCQA PCMH Growth

- As of July 2013, ~6,700 sites and ~34,000 clinicians with PCMH recognition
- As of July 2017, >12,200 sites and ~58,000 clinicians recognized in 50 states
- At least 40 **PCC practices** have PCMH recognition and another 24 are in the process of getting recognition



# New 2017 Standards

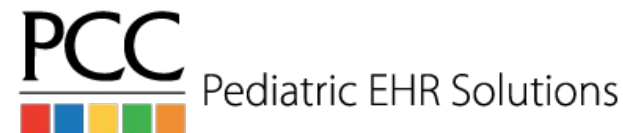
- More flexibility with core requirements and the choice of other elective requirements
- Simplified reporting with less paperwork means less time and cost for transformation
- New digital platform
- Includes virtual review with NCQA staff dedicated to your practice
- No more renewals every 3 years. Will now require **annual** check-in from NCQA with some reporting



# New 2017 Standards

## Six PCMH Concepts

- Team-Based Care and Practice Organization (TC)
- Knowing and Managing Your Patients (KM)
- Patient-Centered Access and Continuity (AC)
- Care Management and Support (CM)
- Care Coordination and Care Transitions (CC)
- Performance Measurement and Quality Improvement (QI)



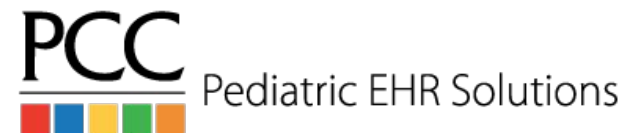


# Getting Started With PCMH Recognition

- Visit NCQA's ["Getting Started" Resources](#)
- Visit practices who are already medical homes. Share strategies and experiences
- [Resource Directory of Incentives for NCQA Clinical Recognition](#)
- [Patient-Centered Primary Care Collaborative](#)

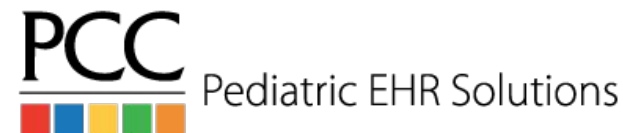
# Getting Started With PCMH Recognition

- Single site or multi-site?
  - If 3 or more locations, need special multi-site approval from NCQA
- Consider working with PCC and the Verden Group's [Patient-Centered Solutions \(PCS\)](#)
  - Gap analysis survey
  - Project management
  - Document review



# PCC Prevalidation

- You can attest for automatic credit just for using PCC software
- PCC is prevalidated under 2017 standards
  - Fully meets 2 elective criteria - 4 credits
  - Partially meets 2 core criteria
  - Partially meets 1 elective criteria



# Are You Renewing Recognition?

If you have 2011 Recognition (any level) or 2014 Level 1 or 2 Recognition:

- Earn recognition at an accelerated pace
- For some criteria, you won't need to provide required evidence
- Review NCQA's [Accelerated Renewal Table](#)

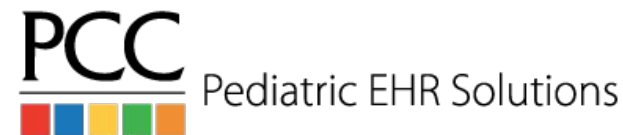
# Are You Renewing Recognition?

If you have 2014 level 3 recognition, **transition** to the new redesigned process:

- Bypass submission of evidence and skip directly to the **annual reporting** part of recognition
- Enroll in NCQA's [new QPASS system](#)
- Annual reporting begins 30 days prior to expiration of current recognition

# PCC's PCMH Resources

(<http://pcmh.pcc.com>)



# PCMH Reporting Examples




# Patient-Centered Access and Continuity (AC)

Patients/families/caregivers have **24/7 access to clinical advice** and appropriate care facilitated by their **designated clinician/care team** and supported by access to their medical record. The practice considers the **needs and preferences of the patient population** when establishing and updating standards for access.



# Same-day Appointments

**AC 02 (Core): Provides same-day appointments for routine and urgent care to meet identified patient needs.**

GUIDANCE	EVIDENCE
<p>The practice reserves time on the daily appointment schedule to accommodate patient requests for a same-day appointment for routine or for urgent care needs. The time frames allocated for these appointment types are determined by the practice and based on the needs of the patient population, as defined in AC 01. The report may include a 5-day schedule to demonstrate the appointments are available or a report demonstrating which same-day appointments were used. The report may be significant patient-reported access satisfaction, based on AC 01 data.</p>	<ul style="list-style-type: none"><li>• Documented process</li></ul> <p><b>AND</b></p> <ul style="list-style-type: none"><li>• Evidence of implementation</li></ul> <p> <i>Documented process only</i></p>

- Use PCC reports to show that you use same-day sick blocks
- Renewals: documentation and evidence is required

# Providing Same-Day Appointments

Day view of schedule. Times with "Same Day Blocks" are reserved for sick appointments to be scheduled when that day arrives.

Dr. Davidson  
Fri Mar 22, 2013

8:30a		15
8:45a		15
9:00a	Same Day Block	B15
9:15a	Same Day Block	B15
9:30a		15
9:45a		15
10:00a	Same Day Block	B15
10:15a	Same Day Block	B15
10:30a		15
10:45a		15
11:00a	Same Day Block	B15
11:15a	Same Day Block	B15
11:30a		15
11:45a		15
12:00p		OUT
12:15p		OUT
12:30p		OUT
12:45p		OUT
1:00p	Same Day Block	B15
1:15p	Same Day Block	B15
1:30p		15
1:45p		15
2:00p	Same Day Block	B15
2:15p	Same Day Block	B15
2:30p		15

- Show proof of reserving time in schedule for same-day sick

# Providing Same-Day Appointments

**Appointment Summarizer**

Show Me Appointments From  to

**Report On All:**

**Show Details?**   
**Restrict By Date Entered?**

**Include Appts For:**  
All providers?   
All places of service?   
All Visit Reasons?   
All Users?   
All Pat Flags?

**Sort Appointments:**  
First by:   
then by:   
then by:   
then by:

**Totals?**

Select "Block Appointments" when reporting total Sick Blocks and "All Appointments" when reporting total sick appointments

For reporting total sick blocks, select relevant "Sick Blocks" when prompted. For reporting total sick appointments, select relevant "Sick" visit reasons when prompted.

- “Appointment Summarizer” (appts) report identifying Block Appointments

# Providing Same-Day Appointments

appts: Block Appointments (03/04/13-03/08/13)		
App Date	Mins	#
03/04/13	600.00	60
03/05/13	600.00	60
03/06/13	500.00	50
03/07/13	500.00	50
03/08/13	480.00	48
	2680.00	268

Criteria for this report run.  
DATA INCLUDED IN THIS REPORT:

Providers:  
All

Locations:  
All

Visit Reasons:  
Sick Call Block

Users:  
All


Pat Flags:  
All

Date Entered:  
All

- Reports total minutes and # of sick blocks by date
- Need report with at least 5 days of data



# Timely Clinical Advice By Telephone

AC 04 (Core): Provides timely clinical advice by telephone.	
GUIDANCE	EVIDENCE
<p>Patients can telephone the practice any time of the day or night and receive interactive (i.e., from a person, rather than a recorded message) clinical advice. <b>Clinical advice</b> refers to a response to an inquiry regarding symptoms, health status or an acute/chronic condition. Providing advice outside of appointments helps reduce unnecessary emergency room and other utilization. A recorded message referring patients to 911 when the office is closed is not sufficient.</p> <p>Clinicians return calls in a time frame determined by the practice. Clinical advice must be provided by qualified clinical staff, but may be communicated by any member of the care team, as permitted under state licensing laws. NCQA reviews a report summarizing the practice's expected response times and how it monitors its performance against standards for timely response. The practice must present data on at least 7- days of such calls.</p>	<ul style="list-style-type: none"><li>• Documented process</li></ul> <p><b>AND</b></p> <ul style="list-style-type: none"><li>• Report</li></ul> 

- Show that you are tracking response times to phone calls
- Renewals: No documentation or evidence required

# Timely Clinical Advice By Telephone

**Tasks**

TASK Call Back Needed TO Joan Abbott

NOTE Sample notes about callback.

Task Completed AT 03/07/13 5:08 PM BY Joan Abbott

**Phone Encounter Performance**

**View Phone Encounter Performance**

PCC Pediatric Test Associates  
Generated on 5/09/13 10:57am  
Times between 12:00am and 11:59pm  
Dates from 4/21/13 to 4/26/13  
and Task "Call Back Needed"

Phone Encounters: 6

Call Taken	Task Completed	Response Time	Patient
4/25/13 9:00am	4/25/13 2:17pm	5h 16m	Okamoto, Alexia PCC# 1233
4/25/13 9:15am	4/25/13 9:21am	6m	Arndt, Brian PCC# 1284
4/25/13 9:27am	4/25/13 11:29am	2h 1m	Buchinsky, Catherine PCC# 948
4/25/13 10:44am			Padrone, Shaquana PCC# 132
4/25/13 11:11am	4/25/13 1:33pm	2h 21m	Farkas, Quinn J. PCC# 1803
4/25/13 12:22pm			Lahan, Jordan PCC# 2091

Optional Columns to Display: None - display standard report columns only

Save as File Back Close

- PCC EHR → Reports → Phone Encounter Performance Report
- Run for at least 7 calendar days including times when office is open and closed

# Use Portal For Patient Requests

**AC 07 (1 Credit): Has a secure electronic system for patient to request appointments, prescription refills, referrals and test results.**

## GUIDANCE

Patients can use a secure electronic system (e.g., website, patient portal) to request appointments, prescription refills, referrals and test results. The practice must demonstrate at least two functionalities.


## EVIDENCE

- **Evidence of implementation**



- Use secure portal messaging to allow patients to make these requests
- Need to demonstrate only two functionalities
- Renewals: No documentation or evidence required

# Timely Clinical Advice By Secure Electronic Msg

AC 08 (1 Credit): Has a secure electronic system for two-way communication to provide timely clinical advice.	
GUIDANCE	EVIDENCE
<p>The practice has a secure, interactive electronic system (e.g., website, patient portal, secure e-mail system) that allows two-way communication between the practice and patients/families/caregivers, as applicable for the patient. The practice can send and receive messages to and from patients.</p> <p>NCQA reviews a report summarizing the practice's expected response times and how it monitors its performance against standards for timely response. The practice must present data on at least 7- days of such calls. The report may be system generated. The practice defines the time frame for a response and monitors the timeliness of response against the practice's time frame.</p>	<ul style="list-style-type: none"> <li>• Documented process</li> </ul> <p><b>AND</b></p> <ul style="list-style-type: none"> <li>• Report</li> </ul> 

- Renewals: No documentation or evidence required



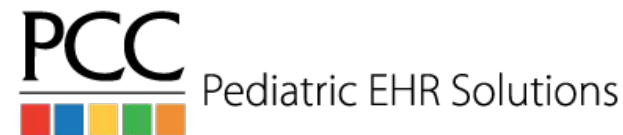
# Use PCC's Patient Portal Functionality

Report Name ▲	Description
Patients Linked to a Portal User	List of patients linked to a portal user.
Portal Activity for Patient	Find portal activity for a specific patient.
Portal Activity for Portal User	Find the portal activity for a specific portal user.
Portal Message Response Time	Time between the receipt of a portal message and the response.
Portal User List	List of portal users including creation date and date of last activity.
Portal Users By Appointment Date	List of appointments and associated patients and portal users.
Portal Users Linked to a Patient	Find all portal users linked to a patient. This report can be used to determine who has records.

- Use this new report to track response time to portal messages before and after hours
- Report for at least 7 calendar days

# Knowing and Managing Your Patients (KM)

The practice **captures and analyzes information** about the patients and community it serves and uses the information to **deliver evidence-based care** that supports population needs and provision of **culturally and linguistically appropriate services**



# Documenting Up-to-Date Problem List

KM 01 (Core) - Documents an up-to-date problem list for each patient with current and active diagnoses

- Use PCC MU Report “Stage 1 - Problem List”
- No required % threshold
- Renewals: No documentation or evidence required

# Adolescent Depression Screening

KM 03 (Core) - Conducts depression screenings for adults and adolescents using a standardized tool

- Use PCC's CQM report - [“Screening for Clinical Depression and Follow-Up Plan”](#)
- No % threshold is required
- Must identify standardized screening tool
- Evidence and report or documented process required

# Assess Oral Health Needs

KM 05 (1 Credit) - Assesses oral health needs and provides necessary services based on evidence-based guidelines or coordinates with oral health partners

- Incorporate oral health assessment into protocols
- Consider doing fluoride varnish
- Document referrals to oral health partners
- Evidence and documented process required

# Assess Oral Health Needs

## Measure: Fluoride Varnish Rate

Choose a measure

Dashboard reports updated as of 7/2/2017

Your Score: **0** out of 100

The [AAP's Bright Futures Guidelines](#) recommend the application of fluoride varnish to all children every 3-6 months once teeth are present through age 5. For active patients 1-5 years old with a well visit in the past year, this measure tracks how many of those patients also had a recommended fluoride varnish application billed with CPT code 99188, D1206, or 99429 within the last year. See how you measure up to other PCC clients and also see a breakdown of your performance by age and insurance group.

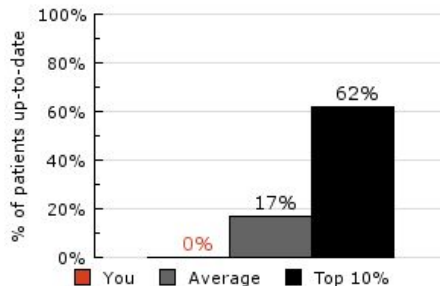
You have **779** active patients between 1 year and 5 years of age who have had a well visit in the past year.

**0** of these patients received a fluoride varnish application within the past year.

Monitor  
Fluoride  
Varnish  
Rate in  
Dashboard

### How You Compare

[View Age and Insurance Breakdown](#)



Your Practice

**0%**

PCC Client Average

**17%**

Top Performers

**62%**

(% of active patients 1-5 years old having recent fluoride varnish)

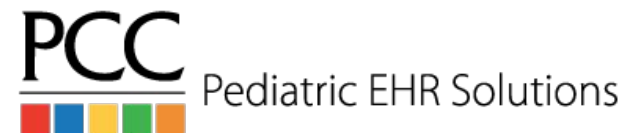
**UC**  
Denver 2018

**PCC**  
Pediatric EHR Solutions

# Identify Predominant Conditions

KM 06 (1 Credit) - Identifies the predominant conditions and health concerns of the patient population

- Generate PCC report showing predominant diagnoses for each provider
- KM 06 credit also counts for KM 01 (up-to-date problem list)
- Renewals: No documentation or evidence required





# Identify Predominant Conditions

	A	B	C	D	E
1	Title: Predominant diagnoses used by provider				
2					
3	Service Provider Name: Provider 1				
4	Service Provider Name	Diagnosis Code	Diagnosis Name	Number of Procedures	Charge Amount
5	Provider 1	Z23	Encounter for immunization	1251	\$43,387.33
6	Provider 1	Z00.129	Encntr for routine child health exam w/o abnormal findings	690	\$71,805.00
7	Provider 1	Z00.121	Encounter for routine child health exam w abnormal findings	337	\$35,352.00
8	Provider 1	J02.0	Streptococcal pharyngitis	183	\$13,743.00
9	Provider 1	J02.9	Acute pharyngitis, unspecified	180	\$10,514.00
10	Provider 1	J06.9	Acute upper respiratory infection, unspecified	132	\$15,805.00
11	Provider 1	R30.0	Dysuria	71	\$3,666.00
12	Provider 1	B34.9	Viral infection, unspecified	46	\$4,172.00
13	Provider 1	Z00.00	Encntr for general adult medical exam w/o abnormal findings	30	\$5,035.00
14	Provider 1	Z38.00	Single liveborn infant, delivered vaginally	29	\$4,465.00
15	Provider 1	H66.001	Acute suppr otitis media w/o spon rupt ear drum, right ear	20	\$2,447.00
16	Provider 1	H66.002	Acute suppr otitis media w/o spon rupt ear drum, left ear	18	\$2,146.00
17	Provider 1	N76.0	Acute vaginitis	14	\$780.00
18	Provider 1	N89.8	Other specified noninflammatory disorders of vagina	14	\$877.00
19	Provider 1	F41.9	Anxiety disorder, unspecified	12	\$1,567.00
20	Provider 1	R50.9	Fever, unspecified	12	\$805.00
21	Provider 1	K59.00	Constipation, unspecified	11	\$1,335.00
22	Provider 1	P92.9	Feeding problem of newborn, unspecified	11	\$1,459.00
23	Provider 1	F90.2	Attention-deficit hyperactivity disorder, combined type	10	\$1,181.00
24	Provider 1	L50.9	Urticaria, unspecified	10	\$700.00
25	Provider 1	R05	Cough	10	\$1,310.00
26	Provider 1	Z38.01	Single liveborn infant, delivered by cesarean	10	\$940.00
27	Provider 1	Z48.02	Encounter for removal of sutures	10	\$952.00
28					
29	Name: Provider 2				
30	Service Provider Name	Diagnosis Code	Diagnosis Name	Number of Procedures	Charge Amount
31	Provider 2	Z23	Encounter for immunization	2580	\$91,145.10
32	Provider 2	Z00.129	Encntr for routine child health exam w/o abnormal findings	1157	\$120,089.02
33	Provider 2	Z00.121	Encounter for routine child health exam w abnormal findings	1027	\$118,217.00
34	Provider 2	J06.9	Acute upper respiratory infection, unspecified	262	\$27,472.00
35	Provider 2	J02.0	Streptococcal pharyngitis	230	\$17,324.00
36	Provider 2	J02.9	Acute pharyngitis, unspecified	157	\$10,361.00
37	Provider 2	F90.2	Attention-deficit hyperactivity disorder, combined type	117	\$16,251.00
38	Provider 2	F41.9	Anxiety disorder, unspecified	113	\$15,446.00
39	Provider 2	J21.9	Acute bronchiolitis, unspecified	74	\$7,669.00
40	Provider 2	Z38.00	Single liveborn infant, delivered vaginally	72	\$11,205.00
41	Provider 2	Z00.00	Encntr for general adult medical exam w/o abnormal findings	71	\$10,294.01
42	Provider 2	B34.9	Viral infection, unspecified	61	\$4,837.00

- Spreadsheet output based on custom srs charge report showing top ICD-10 codes billed
- **Coming Soon!** Report for this in EHR Report Library





# Evaluate Patient Communication Preferences

KM 08 (1 Credit) - Evaluates patient population demographics/communication preferences/health literacy to tailor development and distribution of patient materials

- Report and evidence of implementation required
- Use PCC report showing total patients for each communication preference (text, email, cell, etc)

# Evaluate Patient Communication Preferences

Total Active Patient Breakdown by Communication Preference	
Filter	
Method	
Cell Phone	1358
Email	487
Home Phone	607
No Preference	706
Text	570
Work Phone	5
<b>Total Result</b>	<b>3733</b>

- Spreadsheet output based on custom recaller report showing primary communication preference for each patient
- **Coming Soon!** Use EHR Patient Lists for this

# Assess Diversity of Population

KM 09 (Core) - Assess the diversity (race, ethnicity, and one other aspect)

KM 10 (Core) - Assess the language needs

- Use EHR Report Library Reports
  - Patient Count and Percentage by Ethnicity
  - Patient Count and Percentage by Race
  - Patient Count and Percentage by Sex
  - Patient Count and Percentage by Primary Preferred Language
- Renewals: Report required

# Identify Populations and Recall

KM 12 (Core): Proactively and routinely identifies populations of patients and reminds them, or their families/caregivers about needed services (must report at least three categories):

- A. Preventive care services.
- B. Immunizations.
- C. Chronic or acute care services.
- D. Patients not recently seen by the practice.

- Identify patients in need of care (Dashboard, recaller, MU report detail, **EHR Patient Lists**)
- Remind patients of needed services (notify, recaller)
- Report and outreach materials required

# KM 12.A: Choosing Preventive Care Services

- PCC Dashboard:
  - Patients overdue for well visits (pick an age group to focus on)
- PCC recaller and **Coming Soon!** EHR Patient Lists
  - Adolescents needing depression screening
  - Infants needing developmental screening
  - 4-5 year olds needing vision or hearing screening
  - Newborns needing hearing screening
  - Patients recently discharged from the hospital/ER needing follow up
  - Children overdue for tobacco and/or alcohol/substance abuse counseling

# Dashboard Overdue Lists

**pcc**  
PHYSICIAN'S COMPUTER COMPANY

## Practice Vitals Dashboard

HOME FINANCIAL PULSE CLINICAL PULSE EDI DASHBOARD PRODUCTIVITY

Sample PCC Practice [Logout](#)  
[Change My Password](#)  
[View Dashboard Update Log](#)

### Measure: Well Visit Rates - Patients 12-21 Years

Choose a measure

Dashboard reports updated as of 3/31/2014

Your Score: **65** out of 100

This measure shows the percentage of all active patients who are currently between the ages of 12 years and 21 years who have received at least one well visit in the past year. Active patients are those that have been seen at least once (for any visit) in the past three years, and do not have a flag indicating they are inactive.

You have **4,636** active patients between the ages of 12 years and 21 years.

[1,568 of these patients are overdue for their well visit.](#) **Click for a list of overdue patients**

- Report well visit rates, overdue listing and trends for kids under 15 months, 15-36mos, 3-6yrs, 7-11yrs, or 12-18yrs.



# Recaller Overdue Lists

Recaller - Report Details

Criteria:  
Build a list of patients based on the following criteria:  
Exclude by Flag - Account Flag  
and Exclude by Flag - Patient Flag  
and Include by Age  
and Exclude by Procedure (All Providers)

Selections:

Exclude by Flag - Match any ONE Account Flag  
Deceased  
INACTIVE  
Dismissed  
Transient

Exclude by Flag - Match any ONE Patient Flag  
INACTIVE  
TWINS  
Out of Practice

Include by Age  
between 2 yrs and 3 yrs  
calculated from today

Exclude by Procedure (All Providers)  
in the past 2 yrs  
calculated from today  
procedures:  
96110 Developmental Screening  
96110-HA Developmental Screening-

Exclude patients with flags indicating they aren't active

Include patients who turned 2 yrs old in the past year

Select relevant developmental screen codes. Patients who already received a screening will be excluded from report

96110-EP Developmental Screening-

- Use PCC's recaller to generate lists of overdue patients
- Restrict by procedure or Dx code to focus on patients having certain CPT codes billed or having certain conditions
- EHR Patient Lists will also allow restriction based on **orders** (screenings, tests, etc)

# KM 12.B: Choosing Immunization Services

- Dashboard reports:
  - Patients overdue for HPV vaccine
  - Patients overdue for Meningococcal vaccine
  - Patients overdue for Tdap vaccine
  - Asthma patients overdue for seasonal flu vaccine (this can be used as imm measure or chronic/acute measure, but not both)
  - 2 year old patients in need of vaccines
- EHR Report Library
  - Patient Immunization Administration Summary



# KM 12.B: Choosing Immunization Services

## Measure: Immunization Rates - HPV

Choose a measure

Dashboard reports updated as of 6/7/2015

Your Score: **36** out of 100

The CDC's Advisory Committee on Immunization Practices (ACIP) recommends a series of three HPV vaccines for both males and females beginning at age 11 or 12. This measure tracks your HPV vaccination rates for all patients 13-17 years of age, showing the percentage of these patients who have received three HPV vaccines by the time of data collection. See how you measure up to other PCC clients and view a list of patients who have not received all three recommended HPV doses. View the Age and Sex Breakdown report to compare HPV vaccination rates for two age ranges, males and females, and to exclude patients with a current insurance of Medicaid.

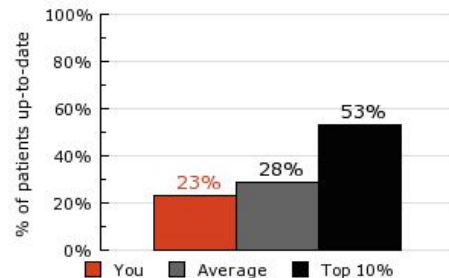
You have **2,665** active patients between 13 years and 17 years of age.

[Click for list of overdue patients](#)

[2,049 of these patients are due for at least one HPV vaccine.](#)

### How You Compare

[View Age and Sex Breakdown](#)



Your Practice

**23%**

PCC Client Average

**29%**

Top Performers

**53%**

(% of active patients 13-17 years old having three HPV vaccines)

# KM 12.B: Choosing Immunization Services

Vaccine	Number Needed By Age 2	Total Patients Age 2	Patients Up-to-Date at Age 2	% Up-to-Date at Age 2	Overdue at Age 2
DTaP	4	609	482	79%	<a href="#">127 patients overdue</a>
IPV	3	609	545	89%	<a href="#">64 patients overdue</a>
MMR	1	609	535	88%	<a href="#">74 patients overdue</a>
HIB	3	609	544	89%	<a href="#">65 patients overdue</a>
Hep B	3	609	474	78%	<a href="#">135 patients overdue</a>
Varicella	1	609	531	87%	<a href="#">78 patients overdue</a>
Pneumococcal	4	609	507	83%	<a href="#">102 patients overdue</a>
Hep A	1	609	514	84%	<a href="#">95 patients overdue</a>
Rotavirus	2	609	519	85%	<a href="#">90 patients overdue</a>
Influenza	2	609	351	58%	<a href="#">258 patients overdue</a>
Combo 9 * (Includes All Vaccines Above Except Influenza)	N/A	609	377	62%	232 patients overdue
Combo10 ** (Includes All Vaccines Above)	N/A	609	267	44%	342 patients overdue

# KM 12.B: Choosing Immunization Services

Name	Description
Immunization Administration Count	Display the number of vaccines administered during a date range, grouped by lot number, vaccine
Immunization Administration Details	View vaccine administration details for a given date range, including funding source, VFC eligibility
<b>Patient Immunization Administration Summary</b>	<b>Generate a list of patient vaccine histories for specified vaccines and number of administrations.</b>
Vaccine Inventory Reconciliation Worksheet	Compare PCC EHR vaccine inventory with vaccine inventory in the refrigerator.
Vaccine Inventory Transaction Log	

- Use “Patient immunization Administration Summary” report in EHR Report Library
- Identifies active patients of a certain age having received any number of doses for any vaccine

**Patient Immunization Administration Summary**  
Generate a list of patient vaccine histories for specified vaccines and number of administrations.

**Exclude by Patient Flag**  
 2 Patient Flags Excluded  
INACTIVE  
Transient

**Patient Age Range**  
From 11 yrs 0 mos through 12 yrs 11 mos  
05/30/2005 through 05/29/2007

**Date of Last Visit**  
Last 3 Years From 05/29/2015 to 05/29/2018

**Number of Shots**  
From 0 to 1

**Immunization**  
 2 Immunizations  
~HPV  
HPV9

# KM 12.C: Choosing Chronic/Acute Services

- Dashboard reports:
  - ADHD patients overdue for followup visit
- recaller reports and **Coming Soon!** EHR Patient Lists:
  - Asthma patients overdue for checkup
  - Patients with depression overdue for checkup
  - Patients with obesity overdue for checkup
  - Patients with allergic rhinitis overdue for checkup
- PCC EHR Clinical Quality Measure (CQM) Reports
  - Followup Care for ADHD Patients
  - Asthma patients in need of medication checkup

# KM 12.C: Choosing Chronic/Acute Services

Sample PCC Practice [Logout](#)  
[Change My Password](#)  
[View Dashboard Update Log](#)

## ADD/ADHD Patient Followup

Choose a different measure

Your Score: **86** out of 100 Dashboard reports updated as of 11/30/2013

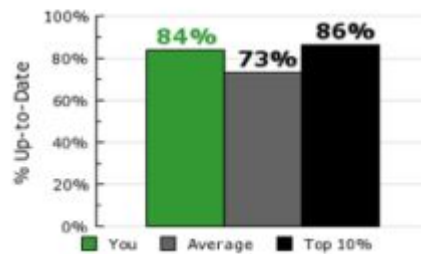
This clinical benchmark is a measure of your success with chronic disease management of ADD/ADHD patients. Various clinical resources, from the AAP to various state laws, indicate that actively managed ADD and ADHD patients must be seen by your practice at least once every six months, at least. This section includes a count of your active ADD and ADHD population, an indication of how many of your active patients have this diagnosis, and how many of these patients are up-to-date on their routine followup visit. You can also view a listing of ADD and ADHD patients who are overdue for a followup visit.

Your office has **393** active ADD/ADHD patients. (**4%** of total active patients)

[64 of these patients are overdue for a followup visit.](#)

- Dashboard example measuring % of ADHD patients seen in past six months

### How You Compare



Your Practice

**84%**

PCC Client Average

**73%**

Top Performers

**86%**

(% of ADD/ADHD patients up-to-date on their followup visit)

# KM 12.C: Choosing Chronic/Acute Services

PCC EHR CQM Report: ADHD Followup Care for Children Prescribed ADHD Medication

- Use “Details” links to see list of overdue patients who need followup care after starting ADHD medication

Measure#	NQF	Measure	Numerator	Denominator	Performance Rate	Exclusions	Exceptions	Details
CMS136v4	0108	ADHD: Follow-up Care for Children Prescribed Attention Deficit/Hyperactivity Disorder (ADHD) Medication	N/A	N/A	N/A	N/A	N/A	N/A
		Initiation Phase	6	50	67%	41	N/A	<a href="#">Details</a>
		Continuation and Maintenance Phase	0	7	N/A	7	N/A	<a href="#">Details</a>



# KM 12.C: Choosing Chronic/Acute Services

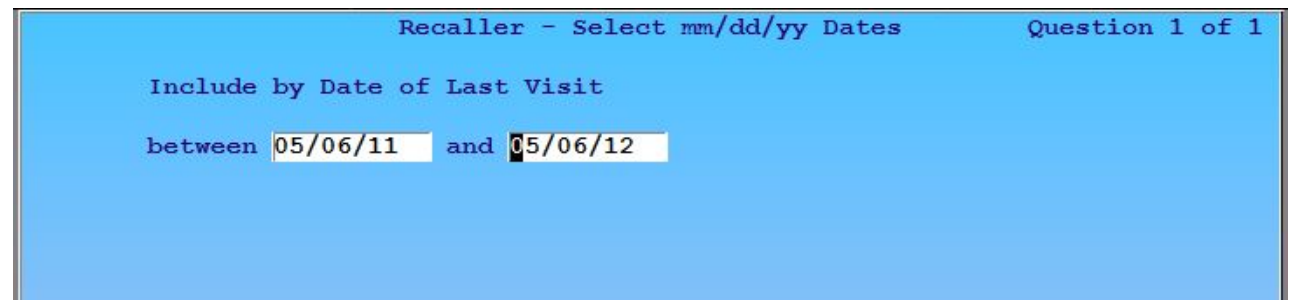
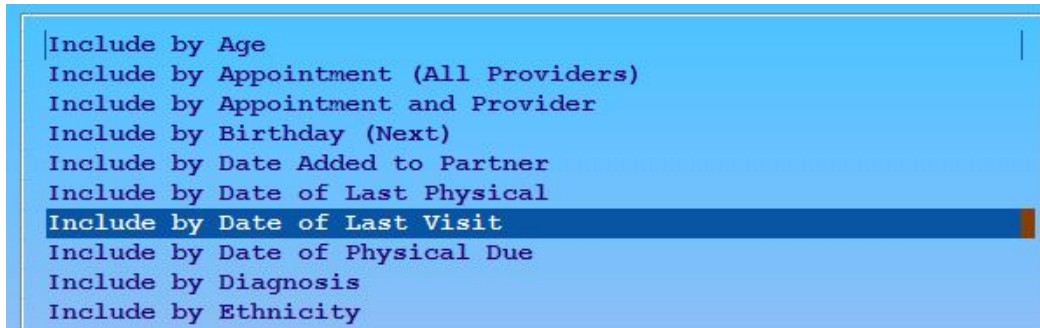
PCC EHR CQM Report: Use of appropriate medications for Asthma

- Use “Details” links to see list of patients with persistent asthma who are in need of medication checkup

Measure#	NQF	Measure	Numerator	Denominator	Performance Rate	Exclusions	Exceptions	Details
CMS126v3	0036	Use of Appropriate Medications for Asthma (Summary)	5	7	71%	0	N/A	<a href="#">Details</a>
		• Stratification 1 - Age 5-11yrs	3	4	75%	0	N/A	<a href="#">Details</a>
		• Stratification 2 - Age 12-18yrs	2	3	67%	0	N/A	<a href="#">Details</a>
		• Stratification 3 - Age 19-50yrs	0	0	N/A	0	N/A	N/A
		• Stratification 4 - Age 51-64yrs	0	0	N/A	0	N/A	N/A

# KM 12.D: Patients Not Recently Seen

Use recaller or new EHR Patient Lists restricting by  
“Date of last visit”





# Addressing Medication Safety and Adherence

KM 14 (Core) - Reviews and reconciles meds for more than 80% of patients received from care transitions

- Use PCC's Modified Stage 2 "Medication Reconciliation" MU report
- Renewals: No report required

# Medication Reconciliation

Use special component in EHR to indicate medications are reconciled for patients transitioning to you

## Transition of Care (ARRA)

- Patient transitioned to my care from another clinical setting
- Medication Reconciliation performed

# Addressing Medication Safety and Adherence

KM 15 (Core) - Maintains an up-to-date list of medications for more than 80% of patients

- Use PCC's Stage 1 "Medication List" MU report
- Renewals: No report required

# Implement Evidence-Based Decision Support

**KM 20 (Core): Implements clinical decision support following evidence-based guidelines for care of (Practice must demonstrate at least four criteria):**

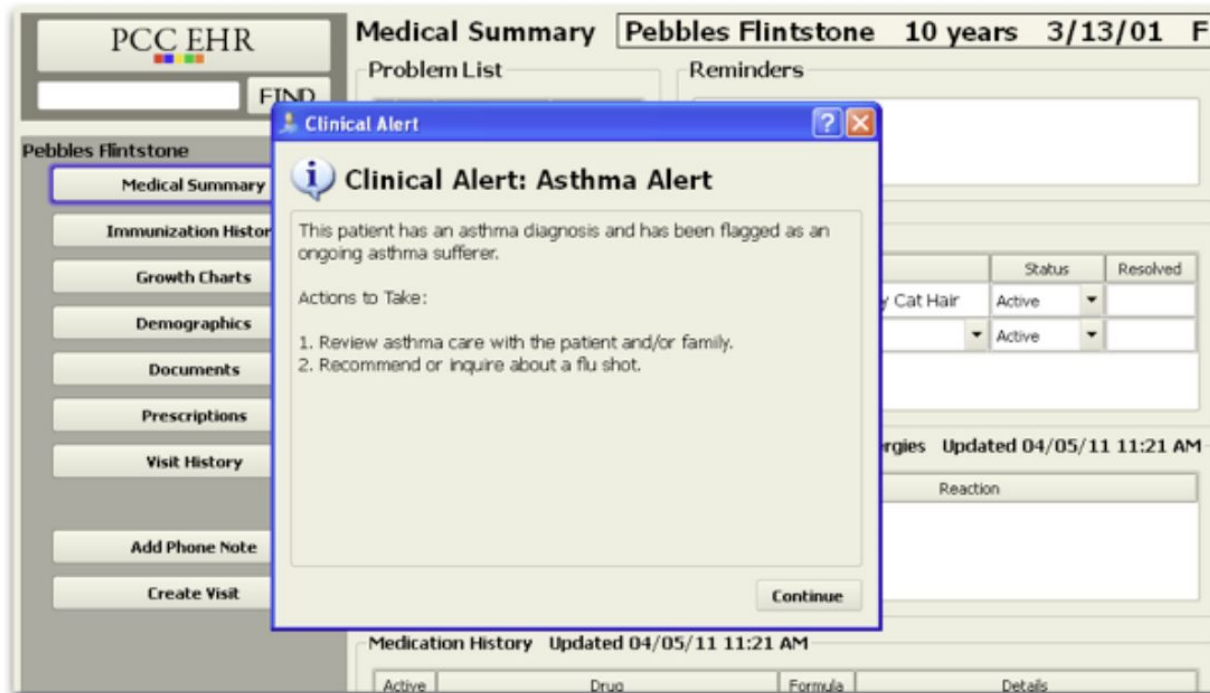
- A. Mental health condition.
- B. Substance use disorder.
- C. A chronic medical condition.
- D. An acute condition.
- E. A condition related to unhealthy behaviors.
- F. Well child or adult care.
- G. Overuse/appropriateness issues.

- Demonstrate at least four of the seven criteria
- Identify conditions, source of guidelines, and evidence of implementation

# Implement Evidence-Based Decision Support

- PCC has autocredit for the following conditions (if using specified protocols):
  - ADHD for KM20.A (related to mental health condition) if using built-in protocol following AAP's Clinical Practice Guidelines
  - Well Child Care for KM20.F if using Bright Futures protocols
- Consider using Pediatric Obesity for KM20.E (related to unhealthy behaviors)
- Consider asthma, otitis media, or allergic rhinitis for KM20.C or KM20.D (related to chronic or acute condition)

# Implement Evidence-Based Decision Support



- Use [Clinical Alerts](#) for point-of-care reminders

# Care Management and Support

CM 01 (Core): Considers the following when establishing a systematic process and criteria for identifying patients who may benefit from care management (practice must include at least three in its criteria):

- A. Behavioral health conditions.
- B. High cost/high utilization.
- C. Poorly controlled or complex conditions.
- D. Social determinants of health.
- E. Referrals by outside organizations (e.g., insurers, health system, ACO), practice staff, patient/family/caregiver.

- Include at least three of the five criteria
- Provide protocol for identifying patients for care management

# Care Management and Support

- Use recaller or new EHR Patient Lists for identifying patients needing Care Management based on diagnosis or problem list
- Add “Care Management” flag to these patients
- Create clinical alerts reminding clinicians when working with these patients



# Care Management and Support

CM 02 (Core): Monitors the percentage of the total patient population identified through its process and criteria.

Recaller - Report Details

Criteria:  
Build a list of patients based on the following criteria:  
Include by Date of Last Visit  
and Exclude by Flag - Account Flag  
and Exclude by Flag - Patient Flag  
and Include by Flag - Patient Flag

Selections:

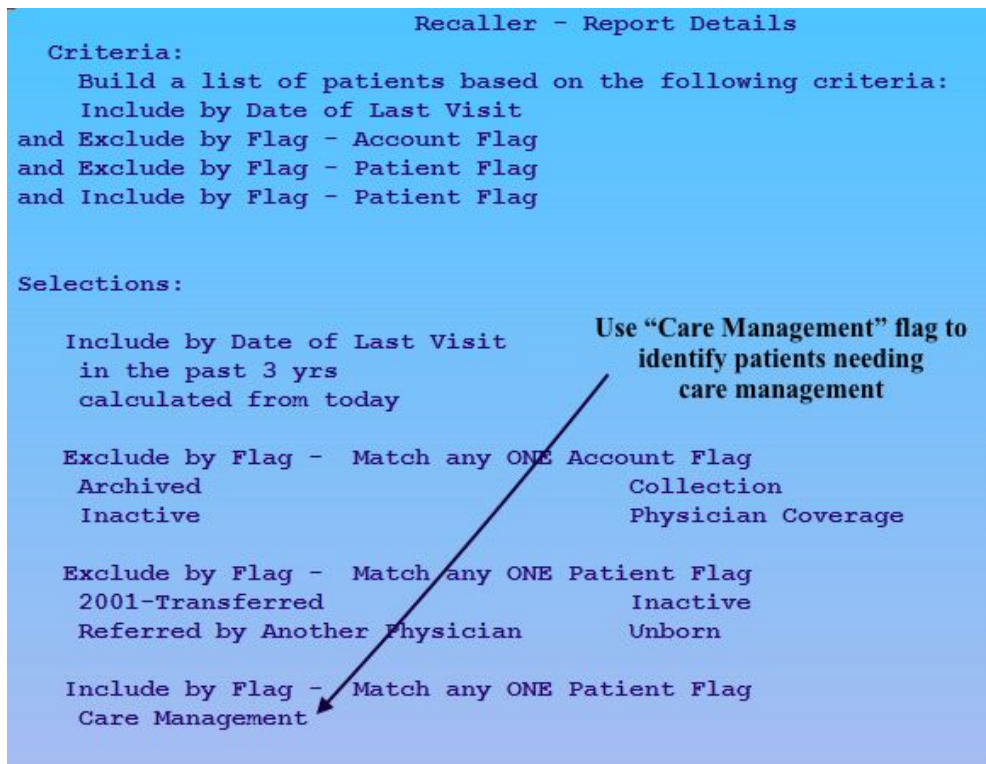
Include by Date of Last Visit  
in the past 3 yrs  
calculated from today

Exclude by Flag - Match any ONE Account Flag  
Archived  
Inactive  
Collection  
Physician Coverage

Exclude by Flag - Match any ONE Patient Flag  
2001-Transferred  
Referred by Another Physician  
Inactive  
Unborn

Include by Flag - Match any ONE Patient Flag  
Care Management

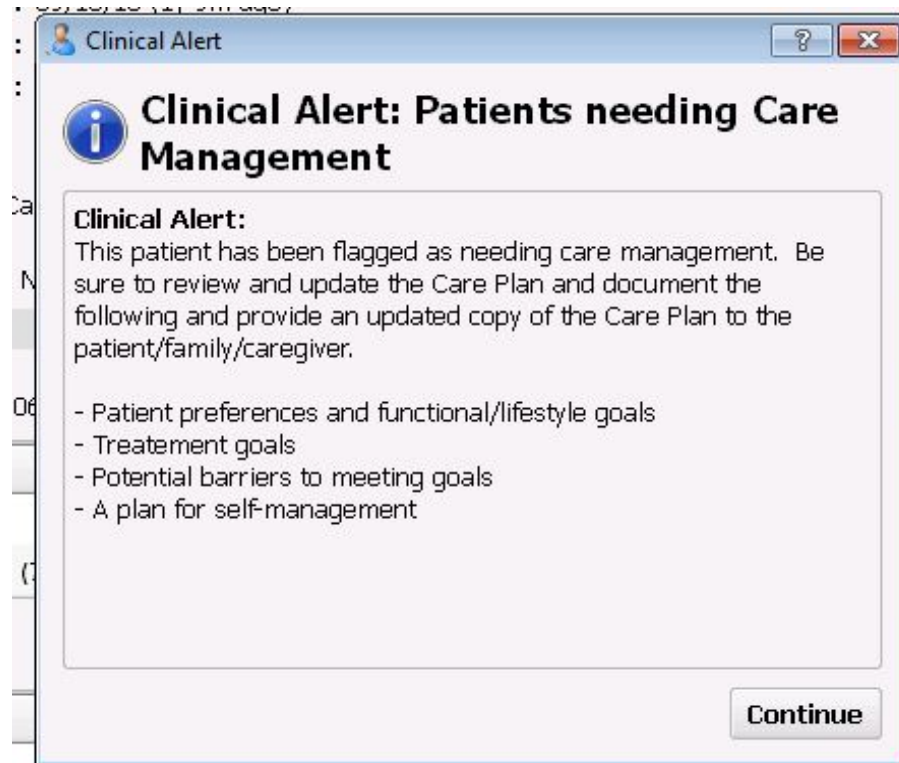
Use "Care Management" flag to  
identify patients needing  
care management



- Use recaller or new EHR Patient Lists to monitor population of kids needing care management

# Care Management and Support

- Use clinical alert in EHR to remind about updating Care Plan



# Care Management and Support

CM 04 (Core): Establishes a person-centered care plan for patients identified for care management.

**PCC EHR**

Pebbles Flintstone\* PCC# 3336

Medical Summary  
Demographics  
History  
Prescriptions

Visit: 02/18/14

Sick - (client v. I)

Appointment Details  
**Chief Complaint**  
HPI  
Past/Soc/Fam Hx  
Review of Systems  
Physical Exam  
Lab  
Diagnoses  
Plan  
Immunizations

Sick - (client v. I) **Pebbles Flintstone 10 yrs, 1 mo 1/07/04 F**

**Chief Complaint**  
Asthma Recheck

**Care Plan (Chart-wide)** Print Display: All Statuses Edit

02/13/14 Status: Active

**Goals**

- Asthma Action Plan

**Actions**

- Management of compliance with medication regimen
- Asthma management

**Next Steps**  
Pebbles was shown at her last visit how to use her inhaler and she has been carrying it with her during basketball practice and games. She hasn't had an attack during a game in the last three weeks.

**Care Coordination Notes (internal use)**  
Pebbles has done very well being compliant with her new inhaler and it has decreased the number of attacks she has had in the last few months. We will continue with regular follow up appointments for the next year

**Team Members**

Created by Douglas Beagley 02/13/14 10:42am  
Mark as Reviewed Last reviewed Care Plan appears in the Visit History

**Medications**  
Current Medications

Previous Next Bill Sign Close Save Save + Exit

- Use PCC's Care Plan component
- Use EHR Report "Care Plans by Date" to identify all patients with a Care Plan

If you add the Care Plan component to chart notes, you can review, update, print, and mark interventions as reviewed during a visit

# Care Management and Support

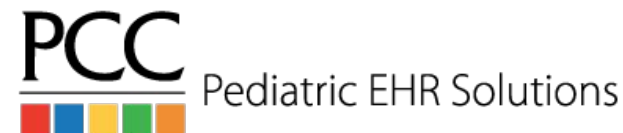
CM05 (Core): Provides a written care plan to the patient/family/caregiver for patients identified for care management

CM06 (1 Credit): Documents patient preference and functional/lifestyle goals in individualized care plans

CM07 (1 Credit): Identifies and discusses potential barriers to meeting goals in individual care plans

CM08 (1 Credit): Includes a self-management plan in individual care plans

- Use Record Review Workbook
- Renewals: Reports and examples not required



# Care Coordination and Care Transitions

CC 01 (Core): The practice systematically manages lab and imaging tests by:

- A. Tracking lab tests until results are available, flagging and following up on overdue results.
- B. Tracking imaging tests until results are available, flagging and following up on overdue results.
- C. Flagging abnormal lab results, bringing them to the attention of the clinician.
- D. Flagging abnormal imaging results, bringing them to the attention of the clinician.
- E. Notifying patients/families/caregivers of normal lab and imaging test results.
- F. Notifying patients/families/caregivers of abnormal lab and imaging test results.

- PCC has autocredit for CC01.A-D
- Documented process and evidence of implementation required for factors without autocredit



# Referral Tracking and Follow-up

CC 04 (Core): The practice systematically manages referrals by:

- A. Giving the consultant or specialist the clinical question, the required timing and the type of referral.
- B. Giving the consultant or specialist pertinent demographic and clinical data, including test results and the current care plan.
- C. Tracking referrals until the consultant or specialist's report is available, flagging and following up on overdue reports.

- Documented process and evidence of implementation required
- Use Visit Summary report or Summary of Care Record to send to specialist

# Tracking and Following Up on Referrals

**Edit Order - Referral Orders - Audiology** Heather Dile 5 years 3/26/09 F

**Audiology** Ordered

Note: needs further hearing tests ASAP

Signature Required  Canceled  Include on Patient Reports

**Initial task marked as completed once**

TASK Referral Needed **appointment scheduled and clinical information sent to specialist.** TO Referral

NOTE scheduled visit w/ Dr. Johnson audiologist for Fri 4/11 at 10:30am.

Task Completed AT 04/08/14 9:20am BY Referral

TASK Confirm Outcome TO Referral

NOTE report expected by 4/16

Task Completed AT mm/dd/... 12:00am BY enter user name

**New task created to confirm outcome later w/ required timing for receiving report**

- Refer to [referral tracking workflow](#) documented in PCMH WIKI
- Consider prioritizing referral tasks within the task names (Example: Confirm Outcome P1, Confirm Outcome P2, etc)

# Tracking and Following Up on Referrals

**Edit Order - Referral Orders** Dino Flintstone 4 yrs, 2 mos 1/15/10 M

**Occupational Therapy** Ordered

Note: concerns about probable autism. Refer to PDC

Signature Required  Canceled  Include on Patient Reports

TASK: Referral Needed TO: Referral

NOTE: Wilma wanted to contact PDC herself....gave info and will check back in a couple weeks

Task Completed AT: 04/08/14 8:25am BY: PCC PCC

TASK: Confirm Outcome TO: Referral

NOTE: checked in w/ Wilma to see if she has visited PDC. Wilma says they have a visit scheduled on 4/21. Will check back after that.

Task Completed AT: 04/08/14 11:34am BY: PCC PCC

TASK: Confirm Outcome TO: Referral

NOTE: enter task notes here

Task Completed AT: mm/dd/... 12:00am BY: enter user name

Referral clerk adds note indicating they followed up. This task is marked as completed and a new task is opened to follow up again later.

- Refer to [referral tracking workflow](#) documented in PCMH WIKI



# Report Outstanding Referral Orders

Report Library

## Orders by Visit

List of appointments that include selected order types.

**Date Range for Appointment Date**  
From 01/12/2017 to 07/12/2017

**Provider**  
Edit All Providers

**Location**  
All Locations

**Order Name**  
Edit

- 43 Order Names
  - Referral -  
Referral - Allergy / Immunology - Patient / Caregiver must call to schedule appointment with specialist. Once the appointment is scheduled, call our office 678-8333 and leave a detailed message in Referral Mail Box. Please include patient name, patient date of birth, name of specialist, and date and time of appointment. We must have 3 business days to complete insurance authorization
  - Referral - Allergy/Asthma
  - Referral - Audiology
  - Referral - Cardiology
  - Referral - Counseling - Patient/Cargiver must call to schedule appointment with specialist. Once the appointment has been scheduled, call 678-8333 and leave detailed message including patient name, patient date of birth, name of specialist patient will see, and date and time of appointment. We must have 3 business days to complete any insurance authorization.
  - Referral - Dermatology

**Order Status**  
Not Completed

# Report Outstanding Referral Orders

## Order Name

Edit

▼ 43 Order Names

Referral -

Referral - Allergy / Immunology - Patient / Caregiver must call to schedule appointment with specialist. Once the appointment is scheduled, call our office 678-8333 and leave a detailed message in Referral Mail Box. Please include patient name, patient date of birth, name of specialist, and date and time of appointment. We must have 3 business days to complete insurance authorization

Referral - Allergy/Asthma

Referral - Audiology

Referral - Cardiology

Referral - Counseling - Patient/Cargiver must call to schedule appointment with specialist. Once the appointment has been scheduled, call 678-8333 and leave detailed message including patient name, patient date of birth, name of specialist patient will see, and date and time of appointment. We must have 3 business days to complete any insurance authorization.

Referral - Dermatology

## Order Status

Not Completed ▼

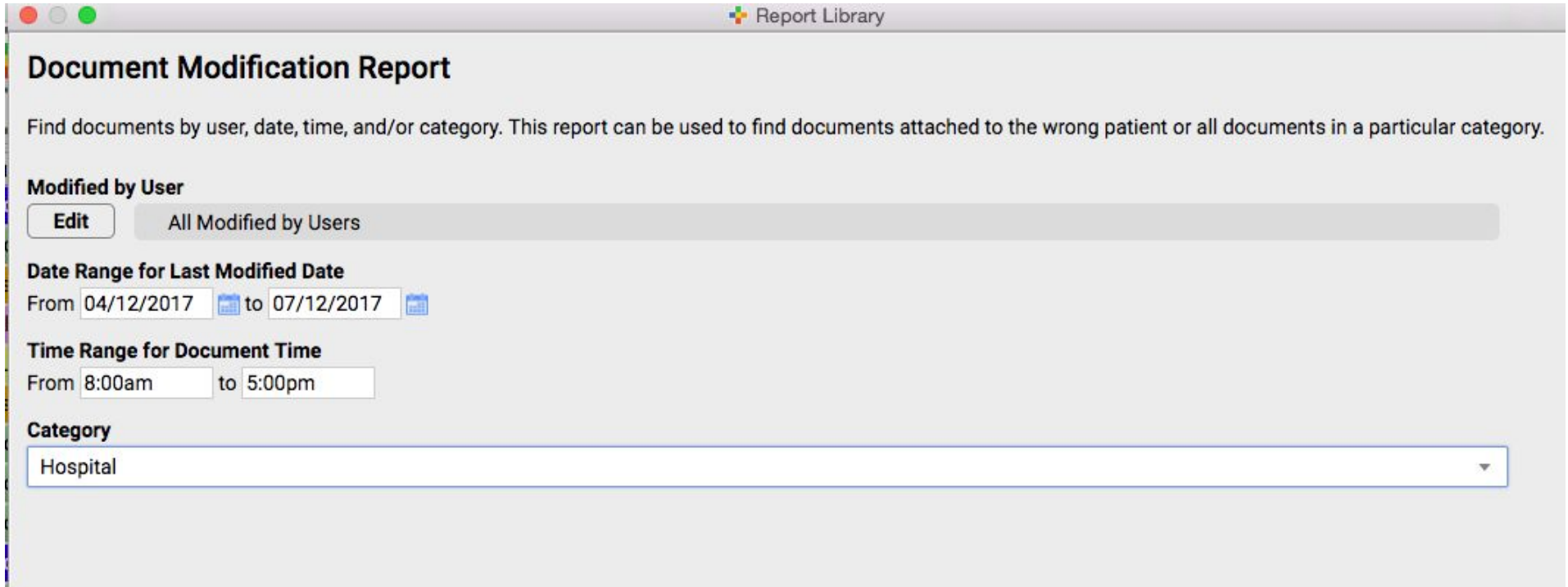
- Use “Orders by Visit” report in EHR Report Library
- Specify all referral orders (search for “referral” and “Select All”)
- Specify “Order Status = Not Completed” to see all outstanding referral orders

# Identify Patients With Unplanned Hospital/ED Visits

CC 14 (Core): Systematically identifies patients with unplanned hospital admissions and emergency department visits

- Scan faxed hospital summaries into EHR and use “Document Modification Report” to identify these patients
- Renewals: Reports and examples not required

# Identify Patients With Unplanned Hospital/ED Visits



The screenshot shows a web application window titled "Report Library" with a sub-header "Document Modification Report". Below the header is a descriptive sentence: "Find documents by user, date, time, and/or category. This report can be used to find documents attached to the wrong patient or all documents in a particular category." The interface includes several filter sections: "Modified by User" with an "Edit" button and a dropdown menu set to "All Modified by Users"; "Date Range for Last Modified Date" with date pickers for "From" (04/12/2017) and "to" (07/12/2017); "Time Range for Document Time" with time pickers for "From" (8:00am) and "to" (5:00pm); and a "Category" dropdown menu currently set to "Hospital".

- Scan these documents into a special “Hospital” category
- Use “Document Modification Report” in EHR Report Library, filtered to show only patients with documents in this “Hospital” Category

# Contact Patients For Followup After Hospital or ED

CC 16 (Core): Contacts patients/families/caregivers for follow-up care, if needed, within an appropriate period following a hospital admission or ED visit

- Once hospital summary is received, add task for follow-up care
- View tasks on messages queue
- Renewals: Documented process and evidence not required

# Contact Patients For Followup After Hospital or ED

**Import Documents** Pebbles Flintstone 10 years 3/16/07 F

**File Selection**  
File Source: All File Sources  
Sort By:  Date  Filename

Date	Page
04/07/17 11:21am 0001S120090709_132502007...	1 Page
04/07/17 11:21am 0001S120090709_132502007...	1 Page
04/07/17 11:21am 0001S120090709_132502006...	1 Page
04/07/17 11:21am 0001S120090709_132502006...	1 Page

**Preview**  
Page 1 of 1  
0001S12009070... 04/07/17 11:21am

**Tags**

**Tasks: 1 (0 Completed)**

**Task:**  
Appointment Needed

To: Nurse

Note: call to schedule followup

Task Completed

By: select a user

At: mm/dd/yy 12:00am

Add Task

**Communication Preferences**  
**Patient's Confidential Communication Preference**  
Wilma Flintstone Cell Phone: 802-555-0161

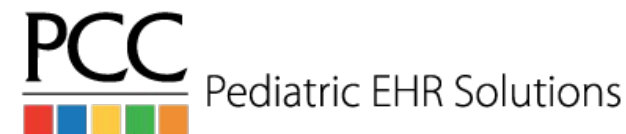
Buttons: Split File, Remove, Load New Files, Print, Rotate Document, Full Screen, Cancel, Save



# Care Plan for Patients Transitioning Out

CC 20 (1 Credit): Collaborates with the patient/family/caregiver to develop/implement a written care plan for complex patients transitioning into/out of the practice

- Use Care Plan to document transition to adult care setting
- Care Plans can be printed
- Renewals: Documented process and evidence not required



# Care Plan for Patients Transitioning Out

**PCC EHR** **Medical Summary** **Beau O'Leary 18 yrs, 2 mos 1/24/96**

Beau O'Leary PCC# 3174

Medical Summary

- Recent and Upcoming Appts
- Patient Demographics
- Siblings
- Reminders
- Problem List
- Allergies
- PCC eRx Allergies
- Medication History
- Family Medical History
- Medical History
- Social History
- Care Plan**
- Confidential Notes

Demographics

History

Visit: 04/16/14

15-21 Yr Well - Bright Futures

04/08/14 Status: Active

**Care Plan** Print Display: All Statuses

**Goals**

- Transition to adult care setting

**Actions**

- Transfer practice

**Next Steps**

1. Identify adult primary care
2. Identify adult emergency care
3. Identify specialty care needs
4. Obtain release for transfer of records to adult care
5. Provide health information summary to adult care practice

**Care Coordination Notes (internal use)**

Beau will be transitioning to Westwood Family Practice in Portland. His emergency and hospital care will be provided by Bay Area Medical Center. Beau has seen a neurologist in the past to help manage severe migraines he was having, but this issue seems to be resolved based on recent visits I've had with him. See attached intervention re: migraine care plan. Release for transfer of records is attached and a health info summary is being sent to Westwood Family Practice.

**Team Members**

**General (1 Page)** Note: Release form for transfer of records [pcc] Attached to: 04/08/14 - Care Plan Goal "Transition to adult care setting" Date: 04/08/14

EDIT TAGS VIEW DOCUMENT

These are the 5 standard steps for the practice to complete when transitioning a patient to adult care

Notes are recorded by the clinician identifying relevant history and progress on the above steps. These notes will print to be sent along to the adult care practice

A signed authorization form for records release can be attached to the Care Plan and printed with everything else.



# Electronic Exchange of Information

CC 21 (*Maximum 3 Credits*): Demonstrates electronic exchange of information with external entities, agencies and registries (May select one or more):

- A. Regional health information organization or other health information exchange source that enhances the practice's ability to manage complex patients. (1 Credit)
- B. Immunization registries or immunization information systems. (1 Credit)
- C. Summary of care record to another provider or care facility for care transitions. (1 Credit)

- Participation with Immunization Registry meets CC21.B
- Use [Direct Secure Messaging](#) for CC21.C
- Renewals: Evidence not required

# Monitor Clinical Quality Measures

QI 01 (Core): Monitors at least five clinical quality measures across the four categories (must monitor at least one measure of each type):

- A. Immunization measures.
- B. Other preventive care measures.
- C. Chronic or acute care clinical measures.
- D. Behavioral health measures.

- Refer to PCMH page in the Dashboard
- Need report including # of patients, rate, and measure source

# Monitor Clinical Quality Measures

HOME FINANCIAL PULSE CLINICAL PULSE PCMH PATIENT POPULATION EDI DASHBOARD PRODUCTIVITY

Sample Practice  
Winooski, VT

Logout  
Change My Password

## Patient Centered Medical Home (PCMH) Measures

This dashboard page contains all of the PCC Practice Vitals Dashboard measures that relate to [NCQA's 2014 PCMH standards](#). This page can be used to monitor your performance toward meeting specific elements and factors. You can also print this page to share the data with staff and providers and for submission to NCQA as part of your application for PCMH recognition. Visit [PCC's PCMH WIKI page](#) for screenshots, documentation, and other information about how PCC tools can help you meet various PCMH elements.

### Element 1A: Patient-Centered Appointment Access

The practice has a written process and defined standards for providing access to appointments, and regularly assesses its performance.

Reporting period includes appointments from 7/1/2016 to 6/30/2017

#### Factor 1A.5 - Monitoring No-Show Rates

Measure	Total Appointments	Missed Appointments	% Missed	% Change (3 mo.)
<a href="#">Missed Appointment Rate</a>	13,127	409	3.1%	1.0% ↑

### Element 6A: Measure Clinical Quality Performance

The practice reviews its performance on a range of measures to help understand its care delivery system's strengths and opportunities for improvement. Although some measures may fit into multiple categories appropriately, each measure may be used only once for this element. When it selects measures of performance, the practice indicates the following for each measure: period of measurement, number of patients represented by the date, and rate (percent) based on a numerator and denominator.

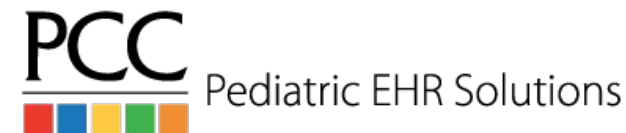
Reporting period includes active patients as of 7/2/2017

#### Factor 6A.1 - At least two immunization measures

Measure	Qualifying Patients	Up-to-Date Patients	% Up-to-Date	% Change (3 mo.)
<a href="#">Immunization Rates - HPV</a>	839	564	67%	-0.3% ↓
<a href="#">Immunization Rates - Influenza *</a>	2,900	1,842	64%	Insufficient Data
<a href="#">Immunization Rates - Influenza (Asthma) *</a>	425	314	74%	Insufficient Data
<a href="#">Immunization Rates - Meningococcal</a>	839	813	97%	0.8% ↑
<a href="#">Immunization Rates - Patients 2 Years Old</a>	160	145	91%	3.2% ↑
<a href="#">Immunization Rates - Tdap</a>	839	823	98%	-0.2% ↓

\* Influenza rates are seasonal. This measure represents patients vaccinated since July 1. The percent change is compared to the same month last year.

- PCMH page updated and replaced monthly
- Log your measure results monthly, including # patients



# Monitor Resource Measures

QI 02 (Core): Monitors at least two measures of resource stewardship (must monitor at least 1 measure of each type):

A. Measures related to care coordination.

B. Measures affecting health care costs.

- Report is required
- Use “Medication Reconciliation” MU measure report for QI 02.A
- For QI02.B - Custom srs report showing after-hours visits seen for complex patients (who would have otherwise likely gone to the ER)
- PCC eRx – Generic vs Brand Rx
- PCC eRx - Utilization of non-formulary medications

# Generic vs Brand Rx

Identify generic vs brand name Rx volume for each provider

Report L

## Prescription Count by Provider

Number of prescriptions issued during a specified date range listed by provider.

**Date Range for Prescribed**  
From 05/29/2017 to 06/28/2017

**Prescriber**  
All Prescribers

Report Library

## Prescription Count by Provider

Number of prescriptions issued during a specified date range listed by provider.

**Prescribed:** from 05/29/2017 to 06/28/2017  
**Prescriber:** All

Columns: All 4 Displayed Search Filter:

Prescriber Name	Generic Count	Brand-name Count	Prescription Count
Beverly Crusher, M.D.	0	4	4
Kathleen W. Gomez, M.D.	0	1	1
Morgan Ellixson-Boyea	5	4	9



# Formulary vs Non-Formulary Rx

Identify % of Rx  
On-Formulary for each  
provider

Report Library

## Prescription Formulary by Provider

View ratios of On-Formulary versus Non-Formulary prescriptions, broken down by prescriber.

**Date Range for Prescription Creation**  
From 06/13/2017 to 07/13/2017

**Prescriber**  
All Prescribers

Report Library

## Prescription Formulary by Provider

View ratios of On-Formulary versus Non-Formulary prescriptions, broken down by prescriber.

**Prescription Creation:** from 06/13/2017 to 07/13/2017  
**Prescriber:** All

Columns: All 6 Displayed Search Filter:

Prescriber Name	Prescription Count	Formulary Not Known	On Formulary Count	Non Formulary Count	% On-Formulary
Bev	4	1	2	1	66.67 %
Dr. Gomez	1	0	0	1	0.0 %
Morgan	2	0	1	1	50.0 %
pcc	2	2	0	0	0 %
Sasha	2	0	2	0	100.0 %

# Measure Appointment Availability

QI 03 (Core): Assesses performance on availability of major appointment types to meet patient needs and preferences for access.

- Produce report showing your appointment wait times compared with defined standards
- Use at least 5 days of data
- Report and documented process are required

# Measure Appointment Availability

The information below measures appointment availability against the practice's standards by determining the third next available appointment for each appointment type within the 5 days.

Date range: 05/09/2016 to 05/13/2016

Appointment Type standards:

Well Child (preventive exam)- 14 calendar days

Follow Up Care-3 calendar days

Urgent Care- 0 calendar days (same-day appointments)

	Report date	Well Child Care		Follow Up Care		Urgent Care (Sick)	
		Date 3rd-next Appointment Available	Number of business days to 3rd-next	Date 3rd-next Appointment Available	Number of business days to 3rd-next	Date 3rd-next Appointment Available	Number of business days to 3rd-next
Day 1	05/09/16	05/18/16	7	05/10/16	1	05/09/16	0
Day 2	05/10/16	05/18/16	6	05/10/16	0	05/10/16	0
Day 3	05/11/16	05/20/16	7	05/11/16	0	05/11/16	0
Day 4	05/12/16	05/23/16	7	05/12/16	0	05/12/16	0
Day 5	05/13/16	05/23/16	6	05/13/16	0	05/13/16	0
		<b>Avg. days</b>	<b>6.6</b>	<b>Avg. Days</b>	<b>0.2</b>	<b>Avg. Days</b>	<b>0</b>

- For at least five days, document third next available appointment for well, followup, and sick appointments



# Performance Data Stratified for Vulnerable Populations

QI 05 (1 Credit): Assesses health disparities using performance data stratified for vulnerable populations (must choose one from each section):

- A. Clinical quality.
- B. Patient experience.

- Use vulnerable population reporting on PCMH Dashboard
- Renewals: Report not required

# Performance Data Stratified for Vulnerable Populations

Factor 6A.4 - Performance data stratified for vulnerable populations

Measure: Well Visit Rates - 12-21 Years  
Breakdown By: Primary Insurance

Well Visit Rates - 12-21 Years			
Primary Insurance	Qualifying Patients	Up-to-Date Patients	% Up-to-Date
Medicaid	92	38	41%
Aetna	291	166	57%
Blue Cross/Blue Shield	869	538	62%
Cigna	186	119	64%
GHI-CBP	392	202	52%
Oxford	206	108	52%
United Healthcare	331	194	59%
1199 National	115	67	58%
Other	5	3	60%
Empire Metrop.Life Insurance	748	440	59%
Self Pay	97	43	44%
Magnacare	100	56	56%
Multiplan	2	1	50%
Hip	95	71	75%
Great West	2	1	50%

- Define your vulnerable population and use Dashboard report
- Vulnerable population options:
  - Primary Insurance
  - Race
  - Ethnicity
  - Preferred Language

# Set Goals and Act to Improve

QI 08 (Core): Sets goals and acts to improve upon at least three measures across at least three of the four categories:

- A. Immunization measures.
- B. Other preventive care measures.
- C. Chronic or acute care clinical measures.
- D. Behavioral health measures.

QI 09 (Core): Sets goals and acts to improve performance on at least one measure of resource stewardship:

- A. Measures related to care coordination.
- B. Measures affecting health care costs.

- Identify measures that could be improved and monitor Dashboard results and trends monthly
- Report required

# Set Goals and Act to Improve

QI 10 (Core): Sets goals and acts to improve on availability of major appointment types to meet patient needs and preferences.

QI 13 (1 Credit): Sets goals and acts to improve disparities in care or services on at least one measure.

- Identify measures that could be improved and monitor Dashboard results and trends monthly
- Report required

# Set Goals and Act to Improve

QI 12 (2 Credits): Achieves improved performance on at least two performance measures.

QI 14 (2 Credits): Achieves improved performance on at least one measure of disparities in care or service.

Factor 6A.2 - At least two preventive care measures

Measure	Qualifying Patients	Up-to-Date Patients	% Up-to-Date	% Change (3 mo.)
<a href="#">Developmental Screening Rates - Adolescents</a>	2,570	2,399	93%	-0.5% ↓
<a href="#">Developmental Screening Rates - Infants</a>	937	695	74%	1.1% ↑
<a href="#">Fluoride Varnish Rate</a>	3,590	2,268	63%	-1.0% ↓
<a href="#">Well Visit Rates - Under 15 Months</a>	1,659	1,252	75%	-1.0% ↓
<a href="#">Well Visit Rates - 15-36 Months</a>	1,754	1,143	65%	6.0% ↑
<a href="#">Well Visit Rates - 3-6 Years</a>	3,770	2,298	61%	0.0% ↑
<a href="#">Well Visit Rates - 7-11 Years</a>	4,349	2,171	50%	0.0% ↑
<a href="#">Well Visit Rates - 12-21 Years</a>	5,166	2,153	42%	1.0% ↑



# Practice Shares Performance Data

QI 15 (Core): Reports practice-level or individual clinician performance results within the practice for measures reported by the practice.

- Use Dashboard PCMH page to see breakdown by provider (PCP) for certain measures
- Documented process and evidence of implementation is required



# Practice Shares Performance Data

Factor 6F.1 - Report performance by individual clinician within the practice

Measure:

ADD/ADHD Patient Followup

ADD/ADHD Patient Followup			
Primary Care Provider	Qualifying Patients	Up-to-Date Patients	% Up-to-Date
Provider 2	287	219	76%
Provider 6	55	45	82%
Provider 34	1	1	100%
Provider 9	59	45	76%
Provider 21	3	2	67%
Provider 3	35	28	80%
Provider 18	16	14	88%
Provider 28	3	2	67%
Provider 38	1	1	100%
Provider 13	53	43	81%
Provider -1	2	1	50%

- Includes provider breakdown for the following measures:  
ADD/ADHD Patient Followup, Developmental Screening Rates, Well Visit Rates, and Influenza vaccination for asthma patients

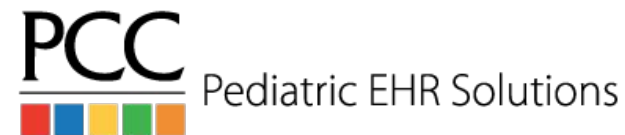
# Reporting CQM data to Medicaid

QI 18 (2 Credits) - Reports clinical quality measures to Medicare or Medicaid agency

- If reporting CQMs with MU application, you get credit
- If not doing MU, contact Medicaid to see if they'll accept your CQMs
- Evidence of submission is required



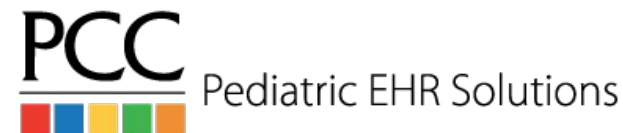
# Review of PCC's PCMH Resources



# PCC PCMH Resources

<http://pcmh.pcc.com>

- Documentation and examples of relevant PCC reports and functionality related to 2017 standards
- Also includes other NCQA resources
- PCC Prevalidation
  - Contact PCC for “Letter of Product Implementation”



# PCC PCMH Resources

- PCC/PCS PCMH Program Project Management and PCMH Consulting Packages

<http://www.theverdengroup.com/our-services/patient-centered-solutions-services/>

- Contact PCC Support

Thank you!

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