

COLORADO

Department of Health Care Policy & Financing

Regional Accountable Entities (RAEs) For the Colorado Accountable Care Collaborative

Fiscal Year 2020–2021 PIP Validation Report for

Colorado Access Region 5

April 2021

This report was produced by Health Services Advisory Group, Inc. for the Colorado Department of Health Care Policy & Financing.





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1. Executive Summary

The Code of Federal Regulations at 42 CFR Part 438—managed care regulations for Medicaid programs, with revisions released May 6, 2016, and effective July 1, 2017, for Medicaid managed care require states that contract with managed care health plans (health plans) to conduct an external quality review (EQR) of each contracting health plan. Health plans include managed care organizations (MCOs), prepaid inpatient health plans (PIHPs), primary care case management entities (PCCM entities), and prepaid ambulatory health plans (PAHPs). The regulations at 42 CFR §438.350 require that the EQR include analysis and evaluation by an external quality review organization (EQRO) of aggregated information related to healthcare quality, timeliness, and access. Health Services Advisory Group, Inc. (HSAG) serves as the EQRO for the State of Colorado, Department of Health Care Policy and Financing (the Department)—the agency responsible for the overall administration and monitoring of Colorado's Medicaid program. Beginning in fiscal year (FY) 2018–2019, the Department entered into contracts with Regional Accountable Entities (RAEs) in seven regions throughout Colorado. Each Colorado RAE meets the federal definition of a PCCM entity.

Pursuant to 42 CFR §438.350, which requires states' Medicaid managed care programs to participate in EQR, the Department required its RAEs to conduct and submit performance improvement projects (PIPs) annually for validation by the state's EQRO. **Colorado Access Region 5**, referred to in this report as **COA R5**, holds a contract with the State of Colorado for provision of healthcare services for Health First Colorado, Colorado's Medicaid program.

For fiscal year (FY) 2020–2021, the Department required health plans to conduct PIPs in accordance with 42 CFR §438.330(b)(1). In accordance with §438.330(d), MCOs, PIHPs, PAHPs, and PCCM entities are required to have a quality program that (1) includes ongoing PIPs designed to have a favorable effect on health outcomes and beneficiary satisfaction and (2) focuses on clinical and/or nonclinical areas that involve the following:

- Measuring performance using objective quality indicators
- Implementing system interventions to achieve quality improvement
- Evaluating effectiveness of the interventions
- Planning and initiating activities for increasing and sustaining improvement

HSAG, as the State's EQRO, validated the PIPs through an independent review process. In its PIP evaluation and validation, HSAG used the Department of Health and Human Services, Centers for Medicare & Medicaid Services (CMS) publication, *Protocol 1. Validation of Performance Improvement Projects: A Mandatory EQR-Related Activity*, October 2019.¹⁻¹

¹⁻¹ Department of Health and Human Services, Centers for Medicare & Medicaid Services. Protocol 1. Validation of Performance Improvement Projects (PIPs): A Mandatory EQR-Related Activity, October 2019. Available at: <u>https://www.medicaid.gov/medicaid/quality-of-care/downloads/2019-eqr-protocols.pdf</u>. Accessed on June 8, 2020.



Over time, HSAG and some of its contracted states identified that while the MCOs had designed methodologically valid projects and received *Met* validation scores by complying with documentation requirements, few MCOs had achieved real and sustained improvement. In July 2014, HSAG developed a new PIP framework based on a modified version of the Model for Improvement developed by Associates in Process Improvement and modified by the Institute for Healthcare Improvement.¹⁻² The redesigned PIP methodology is intended to improve processes and outcomes of healthcare by way of continuous quality improvement. The redesigned framework redirects MCOs to focus on small tests of change to determine which interventions have the greatest impact and can bring about real improvement. PIPs must meet CMS requirements; therefore, HSAG completed a crosswalk of this new framework against the Department of Health and Human Services CMS publication, Protocol 1. Validation of Performance Improvement Projects: A Mandatory EOR-Related Activity, October 2019.

HSAG presented the crosswalk and new PIP framework components to CMS to demonstrate how the new PIP framework aligned with the CMS validation protocols. CMS agreed that given the pace of quality improvement science development and the prolific use of Plan-Do-Study-Act (PDSA) cycles in modern improvement projects within healthcare settings, a new approach was needed.

PIP Components and Process

The key concepts of the new PIP framework include forming a PIP team, setting aims, establishing a measure, determining interventions, testing interventions, and spreading successful changes. The core component of the new approach involves testing changes on a small scale—using a series of PDSA cycles and applying rapid-cycle learning principles over the course of the improvement project to adjust intervention strategies—so that improvement can occur more efficiently and lead to long-term sustainability. The duration of rapid-cycle PIPs is approximately 18 months, from the initial Module 1 submission date to the end of intervention testing.

PIP Terms

SMART (Specific, Measurable, Attainable, Relevant, Time-bound) Aim directly measures the PIP's outcome by answering the following: How much improvement, to what, for whom, and by when?

Key Driver Diagram is a tool used to conceptualize a shared vision of the theory of change in the system. It enables the MCO's team to focus on the influences in cause-and-effect relationships in complex systems.

FMEA (Failure Modes and Effects Analysis) is a systematic, proactive method for evaluating processes that helps to identify where and how a process is failing or might fail in the future. FMEA is useful to pinpoint specific steps most likely to affect the overall process, so that interventions may have the desired impact on PIP outcomes.

PDSA (Plan-Do-Study-Act) cycle follows a systematic series of steps for gaining knowledge about how to improve a process or an outcome.

¹⁻² Langley GL, Moen R, Nolan KM, Nolan TW, Norman CL, Provost LP. *The Improvement Guide: A Practical Approach to Enhancing Organizational Performance* (2nd edition). San Francisco: Jossey-Bass Publishers; 2009. Available at: http://www.ihi.org/resources/Pages/HowtoImprove/default.aspx. Accessed on February 6, 2020.



For this PIP framework, HSAG uses four modules with an accompanying reference guide to assist MCOs in documenting PIP activities for validation. Prior to issuing each module, HSAG holds technical assistance sessions with the MCOs to educate about application of the modules. The four modules are defined as:

- **Module 1—PIP Initiation:** Module 1 outlines the framework for the project. The framework includes building a PIP team, describing the PIP topic and narrowed focus, and providing the rationale and supporting data for the selected narrowed focus. In Module 1, the narrowed focus baseline data collection specifications and methodology are defined, and the MCO sets aims (Global and SMART), completes a key driver diagram, and sets up the SMART Aim run chart for objectively tracking progress toward improvement for the duration of the project.
- **Module 2—Intervention Determination:** In Module 2, there is increased focus on the quality improvement activities reasonably expected to impact the SMART Aim. The MCO updates the key driver diagram from Module 1 after completing process mapping, failure modes and effects analysis (FMEA), and failure mode priority ranking for a more in-depth understanding of the improvement strategies that are most likely to support achievement of the SMART Aim goal.
- **Module 3—Intervention Testing:** In Module 3, the MCO defines the intervention plan for the intervention to be tested, and the intervention effectiveness measure and data collection process are defined. The MCO will test interventions using thoughtful incremental PDSA cycles and complete PDSA worksheets.
- **Module 4—PIP Conclusions:** In Module 4, the MCO summarizes key findings, compares successful and unsuccessful interventions, and reports outcomes achieved. The MCO will synthesize data collection results, information gathered, and lessons learned to document the impact of the PIP and to consider how demonstrated improvement can be shared and used as a foundation for further improvement after the project ends.

Approach to Validation

HSAG obtained the data needed to conduct the PIP validation from **COA R5**'s module submission forms. In FY 2020–2021, these forms provided detailed information about **COA R5**'s PIP and the activities completed in Module 1. (See Appendix A. Module Submission Form.)

Following HSAG's rapid-cycle PIP process, the health plan submits each module according to the approved timeline. Following the initial validation of each module, HSAG provides feedback in the validation tools. If validation criteria are not achieved, the health plan has the opportunity to seek technical assistance from HSAG. The health plan resubmits the modules until all validation criteria are met. This process ensures that the PIP methodology is sound prior to the health plan progressing to intervention testing.

The goal of HSAG's PIP validation is to ensure that the Department and key stakeholders can have confidence that any reported improvement is related to and can be directly linked to the quality improvement strategies and activities conducted by the health plan during the PIP. HSAG's scoring methodology evaluates whether the health plan executed a methodologically sound improvement project and confirms that any improvement achieved could be clearly linked to the quality improvement strategies implemented by the health plan.



Validation Scoring

During validation, HSAG determines if criteria for each module are *Met.* Any validation criteria not applicable (N/A) were not scored. As the PIP progresses, and at the completion of Module 4, HSAG will use the validation findings from modules 1 through 4 for each PIP to determine a level of confidence representing the validity and reliability of the PIP. Using a standardized scoring methodology, HSAG will assign a level of confidence and report the overall validity and reliability of the findings as one of the following:

- *High confidence* = The PIP was methodologically sound, the SMART Aim was achieved, the demonstrated improvement was clearly linked to the quality improvement processes conducted and intervention(s) tested, and the MCO accurately summarized the key findings.
- *Confidence* = The PIP was methodologically sound, the SMART Aim was achieved, and the MCO accurately summarized the key findings. However, some, but not all, quality improvement processes conducted and/or intervention(s) tested were clearly linked to the demonstrated improvement.
- *Low confidence* = (A) the PIP was methodologically sound; however, the SMART Aim goal was not achieved; <u>or</u> (B) the SMART Aim goal was achieved; however, the quality improvement processes conducted and/or intervention(s) tested were poorly executed and could not be linked to the improvement.
- *Reported PIP results were not credible* = The PIP methodology was not executed as approved.

PIP Topic Selection

In FY 2020–2021, **COA R5** submitted the following PIP topic for validation: *Depression Screening and Follow-Up After a Positive Depression Screen.*

COA R5 defined a Global Aim and SMART Aim for the PIP. The SMART Aim statement includes the narrowed population, the baseline rate, a set goal for the project, and the end date. HSAG provided the following parameters to the health plan for establishing the SMART Aim for the PIP:

- <u>Specific:</u> The goal of the project: What is to be accomplished? Who will be involved or affected? Where will it take place?
- <u>M</u>easurable: The indicator to measure the goal: What measure will be used? What current data (i.e., count, percent, or rate) are available for that measure? How much increase or decrease in the indicator will demonstrate improvement?
- <u>A</u>ttainable: Rationale for setting the goal: Is the desired achievement based on a particular best practice/average score/benchmark? Is the goal attainable (not too low or too high)?
- $\underline{\mathbf{R}}$ elevant: The goal addresses the problem to be improved.
- <u>T</u>ime-bound: The timeline for achieving the goal.



Table 1-1 includes the SMART Aim statements established by COA R5.

PIP Measures	SMART Aim Statements
Depression Screening	By June 30, 2022, use key driver diagram interventions to increase the percentage of depression screens in Well Visits among members aged 12 and older who receive care at Every Child Pediatrics and Inner City Health Center from 56.39% to 61.99%.
Follow-Up After a Positive Depression Screen	By June 30, 2022, use key driver diagram interventions to increase the percentage of Follow-up After a Positive Depression Screen visits completed among members aged 12 and older within 30 days of positive depression screen occurring by June 30, 2022 at Every Child Pediatrics and Inner City Health Center from 44.18% to 70.59%.

Table 1-1—SMART Aim Statements

The focus of the PIP is to increase the percentage of members 12 years of age and older who receive a depression screening during a well visit at Every Child Pediatrics or Inner City Health Center and to increase the percentage of those members who receive behavioral health services within 30 days of screening positive for depression. The goals to increase depression screening to 61.99 percent and to increase follow-up within 30 days after a positive depression screen 70.59 percent represent statistically significant improvement over the baseline performance.

Table 1-2 summarizes the progress COA R5 has made in completing the four PIP modules.

Table 1-2—PIP Topic and Module Status

PIP Topic	Module	Status
Depression Screening and	1. PIP Initiation	Completed and achieved all validation criteria.
Follow-Up After a Positive Depression	2. Intervention Determination	Initial submission due April 30, 2021.
Screen	3. Intervention Testing	Targeted initiation July 2021.
	4. PIP Conclusions	Targeted for October 2022.

At the time of the FY 2020–2021 PIP validation report, **COA R5** has passed Module 1 addressing all validation criteria for the PIP. **COA R5** has progressed to Module 2, Intervention Determination. Module 2 and Module 3 validation findings will be reported in the FY 2021–2022 PIP validation report.



2. Findings

Validation Findings

At the end of FY 2019–2020, **COA R5** closed out the *Well-Child Visits for Members 10–14 Years of Age* and *Referral From Primary Care to Behavioral Health Following a Positive Depression Screening for Members 10–14 Years of Age* PIPs, which were initiated in FY 2018–2019. The health plan submitted a PIP close-out report describing the successes, challenges, and lessons learned from each project.

In FY 2020–2021, **COA R5** initiated a new PIP, *Depression Screening and Follow-Up After a Positive Depression Screen*. The health plan submitted Module 1 for validation in December 2020. The objective of Module 1 is for the health plan to ask and answer the first fundamental question, "What are we trying to accomplish?" In this phase, **COA R5** determined the narrowed focus, developed its PIP team, established external partnerships, determined the Global Aim and SMART Aim, and developed the key driver diagram. HSAG reviewed Module 1 and provided feedback and technical assistance to the health plan until all Module 1 criteria were achieved.

Below are summaries of PIP conclusions from the *Well-Child Visits for Members 10–14 Years of Age* and *Referral From Primary Care to Behavioral Health Following a Positive Depression Screening for Members 10–14 Years of Age* PIP close-out reports and the Module 1 validation findings for the new PIP. Detailed validation criteria, scores, and feedback from HSAG are provided in Appendix B. Module Validation Tool.

PIP Close-Out Summary

Table 2-1 presents the interventions, successes, and lessons learned **COA R5** reported in the FY 2019–2020 PIP close-out reports for the *Well-Child Visits for Members 10–14 Years of Age* and *Referral From Primary Care to Behavioral Health Following a Positive Depression Screening for Members 10–14 Years of Age* PIPs.

	Well-Child Visits for Members 10–14 Years of Age PIP
Interventions	Ongoing, integrated well visit coding training for first year residents and attending physicians at the provider practice partner.
Successes	 Established strong partnership, data-sharing, and monthly reporting process with partner provider Partner provider established integrated and regularly reinforced well visit billing training for new residents Sustained improvement of well visit rates during the project
Lessons Learned	The importance of clearly communicating PIP requirements/expectations—interventions and data collection—to the provider partner and obtaining buy-in/commitment from the provider partner up front. Importance of selecting interventions and intervention effectiveness data collection methods that are feasible for the provider partner.

Table 2-1—PIP Conclusions Summary



Referral From Prime	ary Care to Behavioral Health Following a Positive Depression Screening for Members 10–14 Years of Age PIP
Interventions	Planned development and dissemination of provider education on qualifying follow-up services and appropriate billing practices focused on integrated primary/behavioral health sites.
Successes	Established a strong relationship and increased communication with partner provider.
Lessons Learned	The importance of involving administrators and clinicians in early PIP planning to help avoid billing and coding issues that may impact project performance, as was encountered in this project.

Module 1: PIP Initiation

Table 2-2 presents the FY 2020–2021 validation findings for COA R5's Depression Screening and Follow-Up After a Positive Depression Screen PIP.

	Depression Screen PIP		
Measure 1—Depression Screening			
SMART Aim Statement	By June 30, 2022, use key driver diagram interventions to <i>increase</i> the percentage of depression screens in Well Visits among members aged 12 and older who receive care at Every Child Pediatrics and Inner City Health Center from 56.39% to 61.99%.		
Preliminary Key Drivers	 Provider standards of care and coding consistency Depression screening occurs at every well visit Member engagement and education Appointment availability and access 		
Potential Interventions	 Standardization of depression screen scoring Provider education on appropriate coding practices Promotion of telehealth options for well visits 		

• Automated well visit scheduling and reminder outreach

• Member education on appointment access and availability services

Table 2-2—Module 1 Validation Findings for the Depression Screening and Follow-Up After a Positive



	Measure 2—Follow-Up After a Positive Depression Screen
SMART Aim Statement	By June 30, 2022, use key driver diagram interventions to increase the percentage of Follow-up After a Positive Depression Screen visits completed among members aged 12 and older within 30 days of positive depression screen occurring by June 30, 2022 at Every Child Pediatrics and Inner City Health Center from 44.18% to 70.59%.
Preliminary Key Drivers	 Provider standards of care for behavioral health referral process Provider education on appropriate behavioral health follow-up coding practices Internal and external provider availability for behavioral health follow-up visits Member access, knowledge, and engagement
Potential Interventions	 Targeted provider education on effective referral processes Provider workflow improvement and standardization Provider education on appropriate coding practices Expand telehealth follow-up options through COA's free Virtual Care Collaboration and Integration (VCCI) program Develop member resources for behavioral health and referral resources

In Module 1, COA R5 set two goals to achieve by June 30, 2022:

- Increase the percentage of members 12 years of age and older who receive a depression screening during a well visit at Every Child Pediatrics or Inner City Health Center to 61.99 percent.
- Increase the percentage of members 12 years of age and older who screened positive for depression at Every Child Pediatrics or Inner City Health Center that receive follow-up behavioral health services within 30 days of the positive depression screen to 70.59 percent.

The health plan completed key driver diagrams in Module 1 that identified evidence-based key drivers and potential interventions to support achievement of these goals. **COA R5**'s identified key drivers focused on provider workflows, provider knowledge, member access to providers, and member knowledge and engagement. **COA R5** has identified provider-focused, member-focused, and systemfocused interventions that may be tested for the PIP. As the health plan progresses to Module 2, **COA R5** will use process mapping and FMEA to further analyze the processes related to depression screening and follow-up after a positive depression screen for members served by the narrowed focus provider. The health plan will have the opportunity to update key drivers and interventions in the key driver diagram at the conclusion of Module 2, prior to selecting interventions to test through PDSA cycles in Module 3. Validation findings for Module 2 and Module 3 will be described in the FY 2021–2022 PIP report.



3. Conclusions and Recommendations

Conclusions

The validation findings suggest that **COA R5** successfully completed Module 1 and designed a methodologically sound project. **COA R5** was also successful in identifying an appropriate narrowed focus, building internal and external quality improvement teams, and developing collaborative partnerships with targeted providers and facilities.

Recommendations

- When mapping and analyzing the process(es) related to depression screening and follow-up care after a positive depression screen for the PIP, COA R5 should clearly illustrate the step-by-step flow of current processes specific to narrowed focus providers and members.
- **COA R5** should clearly identify the steps in the process map(s) that represent the greatest opportunities for improvement and further analyze those process steps through an FMEA. For each process step included in the FMEA, the health plan should identify failure modes, causes, and effects that can be logically linked to each step.
- When ranking failure modes identified through the FMEA, **COA R5** should assign the highest priority ranking to those failure modes that are believed to have the greatest impact on achieving the SMART Aim.
- COA R5 should review and update the key driver diagram after completing the process map(s), FMEA, and failure mode ranking to include any newly identified interventions and/or drivers. The key driver diagram should be updated regularly to incorporate knowledge gained and lessons learned as COA R5 progresses through determining and testing interventions.
- **COA R5** should identify or develop interventions to test for the PIP that are likely to address highpriority failure mode(s) and leverage key drivers in support of achieving the SMART Aim goal.
- For each intervention that will be tested for the PIP, COA R5 should develop a methodologically sound testing plan including steps for carrying out the intervention, collecting timely and meaningful intervention effectiveness data, and analyzing the results of intervention effectiveness measures.



Appendix A. Module Submission Form

Appendix A contains the Module Submission Form provided by the health plan.



Me	State of Colorado Performance Improvement Project (PIP) odule 1 — PIP Initiation Submission Form ening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5	Performance Improveme Projects
	Managed Care Organization (MCO) Information	
MCO Name	Colorado Access	
PIP Title	Depression Screening and Follow–up After a Positive Depression Screen	
Contact Name	Alex Scialdone	
Contact Title	Quality Improvement Program Manager	
Email Address	Alex.scialdone@coaccess.com	
Telephone Number	720-744-5697	
Submission Date	December 7, 2020	
Suchinosicii Bute	March 16, 2021	

Module 1—PIP Initiation Submission Form—State of Colorado—Version 6–2



State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5



PIP Team

FAITH SERVICE

Instructions:

- In Table 1, list the project team members, including their titles and roles and responsibilities.
- The team should include an executive-level sponsor and data analyst.
- If applicable, a representative from the selected narrowed focus should be included on the team.

	Table 1—Team Members	
Name	Title	Role and Responsibilities
Alex Scialdone	Quality Improvement Program Manager	PIP Project Lead
Sagar Chouksey	Quality Improvement Program Analyst	Lead Data Analyst
Bethany Himes	Vice President of Provider Engagement	Executive Sponsor
Eileen Forlenza	Practice Supports- Practice Facilitator	Practice facilitator, Every Child Pediatrics
Jonathan Schmelzer	Quality Improvement Program Manager	PIP project support
Scott Threlkeld	Sr. Applications Developer	Business Intelligence and code development for data pull
Kathryn Burch	Practice Supports- Practice Facilitator	Practice facilitator, Inner City Health Center
Lori Cohn	Director of Integrated Services, Every Child Pediatrics	Narrowed focus representative
Donna Heath	Nurse Care Coordinator, Inner City Health Center	Narrowed focus representative
Elise Cooper	Practice Supports- Sr. Practice Facilitator	Additional provider relations support. SME on physician practices/referral processes
Mika Gans	Director of Quality Improvement	Quality leadership and support

Module 1—PIP Initiation Submission Form—State of Colorado—Version 6–2



HEALTH SERVICES MUNISIRY GROUP Dep	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form pression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
PIP Topic and	Narrowed Focus
Instructions: In	Fable 2, document the rationale for selecting the topic and narrowed focus.
 The narrativ 	ould be selected through a comprehensive analysis of MCO member needs and services. e should describe how the topic has the potential to improve member health, functional status, and/or satisfaction. yas mandated by the state, indicate this in the documentation.
	Table 2—PIP Topic and Narrowed Focus
performance impro Department). This psychosocial stress (USPSTF) guidelir adequate systems i The 2020 Statewid Improving screenin positive depression right time. Lastly, 1 medical costs for t addressing mental	ing in Outpatient Well Visit and Follow-Up After Positive Depression Screening within 30 days: this wement project (PIP) topic is mandated from the Colorado Department of Health Care Policy and Financing (the topic is timely and relevant, especially in light of the COVID-19 pandemic and the additional isolation, sors and barriers members are facing. This PIP topic is also aligned with U.S. Preventative Services Task Force tes of screening for depression for all individuals 12 and above and ensuring screening be implemented with n place to ensure accurate diagnosis, effective treatment and appropriate follow-up. ^{1, 2} e Behavioral Health Needs Assessment ¹ reported that 15.3% of Coloradans reported poor mental health. ng rates will help identify more members who need appropriate behavioral health care. Improving follow-up after screen within 30 days will ensure at-risk members are getting connected with and receiving the right care at the esearch has also shown a strong relationship between physical activity, wellness, mental health, and increased nose with poorer mental health. ^{3,4,5} This PIP focus has potential to improve overall member well-being by health needs in a timely manner.
Narrowed Focus	
Health Center, as o	is for the RAE 5 PIP is members aged 12 and older who receive services at Every Child Pediatrics and Inner City lefined by billing vendor tax IDs 841321485 and 742426085. Screening members aged 12 and older aligns with s^5 that showed the efficacy in screening this population cohort as the "USPSTF found adequate evidence that



	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form ession Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
PIP Topic and N	Jarrowed Focus
Instructions: In Ta	ble 2, document the rationale for selecting the topic and narrowed focus.
 The narrative s 	ld be selected through a comprehensive analysis of MCO member needs and services. hould describe how the topic has the potential to improve member health, functional status, and/or satisfaction. s mandated by the state, indicate this in the documentation.
example, improved d For members 12 and Health and Kaiser Pe but have a combined identify any areas of their own internal ele is an improvement fr system configuration the changes realized and differing depress and evaluated viable	Depressive Disorder (MDD) detected through screening in adolescents is associated with moderate benefit (for epression severity, depression symptoms, or global functioning scores)." above where a depression screen is clinically indicated, the two largest billing vendors for RAE 5 are Denver rmanente; these providers represent 47.63% (8159/17130) of Rate 1 denominator (Well Visit claims) for RAE 5 I depression screening rate of 1.15%. Colorado Access reached out to these organizations as recommended to opportunity or collaboration and confirmed that they are screening for depression screens in claims. The 1.15% om the 0% seen in the initial Module 1 submission and an early result of efforts by one of these entities to billing . changes. These billing configuration changes will take time to both complete and for Colorado Access to see in claims data; due to COVID-19, configurations are not able to be prioritized. Due to lack of access to their EHR ion screen billing methodologies, Colorado Access chose to select practices where these barriers aren't present partnerships outside of these two entities.
explored all available parameter expansion providers in an expan- area that met the sam where a depression s the entire region. How	iewed HSAG initial Module 1 feedback following the Technical Assistance call on February 11, 2021 and e options to broaden the narrowed focus area as suggested. Subsequently, Colorado Access implemented data to improve sample size. After conducting a comprehensive analysis of Region 5 member population and ided and updated data set, Colorado Access concluded there still was no single provider or definable geographic iple size requirements while also indicating a need for improvement for both rates. For members 12 and older creen is clinically indicated, for all providers in RAE 5, there were only 329 positive depression screens across wever, implementing a region wide PIP will not produce meaningful outcomes with current resources, as there ng providers providing Well Visits and 35 different billing providers associated with the 329 positive depression



	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form pression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
PIP Topic and	d Narrowed Focus
Instructions: In	Table 2, document the rationale for selecting the topic and narrowed focus.
 The narrative 	hould be selected through a comprehensive analysis of MCO member needs and services. The should describe how the topic has the potential to improve member health, functional status, and/or satisfaction. Was mandated by the state, indicate this in the documentation.
Access chose prac	wide PIP would have significant limitations for effectiveness and measuring capabilities needed for a PIP. Colorado tices that had improvement opportunity and sufficient sample size in at least one rate; Every Child Pediatrics and Center were determined to be practices that best fit these parameters after analysis.
Kaiser Permanent for improvement in RAE 5. Additio of them has a high as the best opport most from Every opportunities and region, Inner City Colorado Access billing configurat instead. Additiona	trics was chosen for this narrowed focus as they are the third largest billing provider, excluding Denver Health and e, for Rate 1 in the region. Additionally, they have the fourth largest Rate 2 denominator and a rate with opportunities (43.33%; 13/30). Their Rate 2 denominator size is only 19 counts less than the provider with the largest sample size nally, the three practices with larger rate 2 denominators have significant barriers to PIP implementation, and one er follow-up rate (56.41%; 22/39) compared to Every Child Pediatrics. Thus, Every Child Pediatrics was identified unity based on reasonable sample size. Colorado Access aimed to add an additional practice that could benefit the Child Pediatrics established depression screening success (93.88%; 353/376) through cross-provider learning determined Inner City Health Center was the best fit. In addition to being a top 10 billing provider for Rate 1 in the Health Center's depression screening rate of 3.38% (9/266) was the lowest outside practices whose rate is0%. s Practice Support team helped eliminate the practices with a 0% screening rate from consideration due to similar on issues seen with Denver Health and Kaiser Permanente and therefore, Inner City Health Center was chosen Ily, Inner City Health Center recently hired a new integrated behavioral health provider, providing further support s an optimal choice for a cross-provider learning opportunity with Every Child Pediatrics.
Behavioral Health interfered with da	ere also selected for this PIP for a variety of other reasons: alignment with USPSTF guidelines ¹ ; the 2020 Statewide Needs Assessment finding that 31.4% of Colorado high school students reported symptoms of depression which ily life ⁶ ; increased screen time and isolation due to COVID-19 among school-aged children and research that ental health status found among adolescents using screen time more than two to three hours per day ⁷ ; the integration



ISAG HANNSON GROUP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
PIP Topic	and Narrowed Focus
Instructions	: In Table 2, document the rationale for selecting the topic and narrowed focus.
 The nai 	ic should be selected through a comprehensive analysis of MCO member needs and services. rative should describe how the topic has the potential to improve member health, functional status, and/or satisfaction. pic was mandated by the state, indicate this in the documentation.
City Health C than half of In behavioral he homelessness uninsured an	and physical health ⁸ in both practices, and the diversity of the members these two practices serve. Additionally, Inner enter serves members older than 18 and, as a FQHC and plays a vital role in serving Colorado Access members ⁹ . More mer City Health Center's patients are Hispanic ¹⁰ , which is identified as the least likely racial/ethnic group to have their alth needs met ¹¹ . Furthermore, the top two populations in need of behavioral health services are individuals experiencing and individuals who are uninsured or underinsured; approximately 60% of Inner City Health Center's patients are 1 another 30% are on Medicaid. This practice selection aligns with the priority populations identified in the 2020 ewide Behavioral Health Needs Assessment and the Department's focus on improving health care equity.
	e Services Task Force. (2016). Screening for Depression in Children and Adolescents: U.S. Preventive Services Task Force on Statement. Annals of Internal Medicine 164:360-6.
	e Services Task Force. (2016). Screening for Major Depressive Disorder in Adults: US Preventive Services Task Force on Statement. <i>Journal of the American Medical Association</i> 315(4):380-7.
	in, E., & Russo, J. (2003). Increased medical costs of a population-based sample of depressed elderly patients. <i>Arch Gen</i> 9), 897-903. doi:10.1001/archpsyc.60.9.897
⁴ Strohle, A. (20 10.1007/s00702	09). Physical activity, exercise, depression, and anxiety disorders. <i>Journal of Neural Transmission, 116</i> , 777-784. DOI -008-0092-x
	en, W. (2019). A systematic review of the relationship between physical activity and happiness. <i>Journal of Happiness</i> 5-1322. <u>https://doi.org/10.1007/s10902-018-9976-0</u>
	artment of Human Services Office of Behavioral Health. (2020). 2020 Statewide Behavioral Health Needs Assessment State os://drive.google.com/file/d/1R75FNfW8srXlz9GnF5hTr0_g2iDmCBxG/view_
	tiation Submission Form—State of Colorado—Version 6–2 Page 6



HSAG HEALTH SERVICES	State of Colorado Performance Improvement Project (PIP)	Performance Improvement Projects
Depre	Module 1 — PIP Initiation Submission Form ssion Screening and Follow–Up After a Positive Depres for Colorado Access – RAE 5	ssion Screen
	oster, C., & Allender, S. (2016). The associations between sedentary behavior a tic review. International Journal of Behavioral Nutrition and Physical Activity, 13,	
⁸ Agency for Healthcare Re https://integrationacademy	esearch and Quality.(n.d.). <i>What is integrated behavioral health?</i> The Aca demy Integra <u>cahrq.gov/about/integrated-behavioral-health</u>	tingBehavioral Health & Primary Care.
⁹ Kaliebe, K. E. (2016). Tl https://doi.org/10.1176/ap	he future of psychiatric collaboration in federally qualified health centers. <i>Psychiatri</i> ppi.ps.201500419	ric Services, 67(8), 827-829.
¹⁰ Inner City Health Cente	r. (n.d.). About us: The Inner City Health Center story. https://innercityhealth.org/a	bout-us/#whom-we-serve
	f Human Services Office of Behavioral Health. (2020). 2020 Statewide Behavioral g Disparities in Behavioral Healthcare. <u>https://drive.google.com/file/d/1c7KRvR19</u>	



HALIN STRUKES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form Projects Projects
	for Colorado Access – RAE 5
Narrowed Foo	us Baseline Measurement – Depression Screening
Instructions:	
data colle o The basel	nation should represent the <i>Depression Screening</i> baseline measurement period specifications used for baseline action and not the rolling 12-month SMART Aim measure methodology that is attested to below. ne should represent the most recent 12-month fixed time period
 The summ percentag The information 	nore entities are selected as the narrowed focus, only one combined percentage should be entered in the table. ed numerators are divided by the summed denominators and multiplied by 100 to arrive at the combined
 If two or r The summ percentag The information 	nore entities are selected as the narrowed focus, only one combined percentage should be entered in the table. ed numerators are divided by the summed denominators and multiplied by 100 to arrive at the combined e. nation should represent the narrowed focus <i>Depression Screening</i> baseline measurement information and include
 If two or r The summ percentag The information 	Table 3a—Narrowed Focus Baseline Specifications – Depression Screening
 If two or r The summ percentag The inform the dates, 	In ore entities are selected as the narrowed focus, only one combined percentage should be entered in the table. ed numerators are divided by the summed denominators and multiplied by 100 to arrive at the combined ination should represent the narrowed focus <i>Depression Screening</i> baseline measurement information and include numerator value, denominator value, and percentage. Table 3a—Narrowed Focus Baseline Specifications – Depression Screening on All Well Visits in denominator where a depression screen also occurred. All Well Visits between November 1, 2019 and October 31, 2020 occurring at all Every Child Pediatrics (Tax ID 841321485) and Inner City Health Center (Tax ID 742426085)
 If two or r The summ percentag The inform the dates, 	incrementities are selected as the narrowed focus, only one combined percentage should be entered in the table. ed numerators are divided by the summed denominators and multiplied by 100 to arrive at the combined ination should represent the narrowed focus <i>Depression Screening</i> baseline measurement information and include numerator value, denominator value, and percentage. Table 3a—Narrowed Focus Baseline Specifications – Depression Screening on All Well Visits in denominator where a depression screen also occurred. All Well Visits between November 1, 2019 and October 31, 2020 occurring at all Every Child Pediatrics (Tax ID 841321485) and Inner City Health Center (Tax ID 742426085) locations for Colorado Access RAE 5 members aged 12 and older. In the event a member has more than one Well Visit during measurement period, each visit will be counted; both paid and denied Well Visits are included.



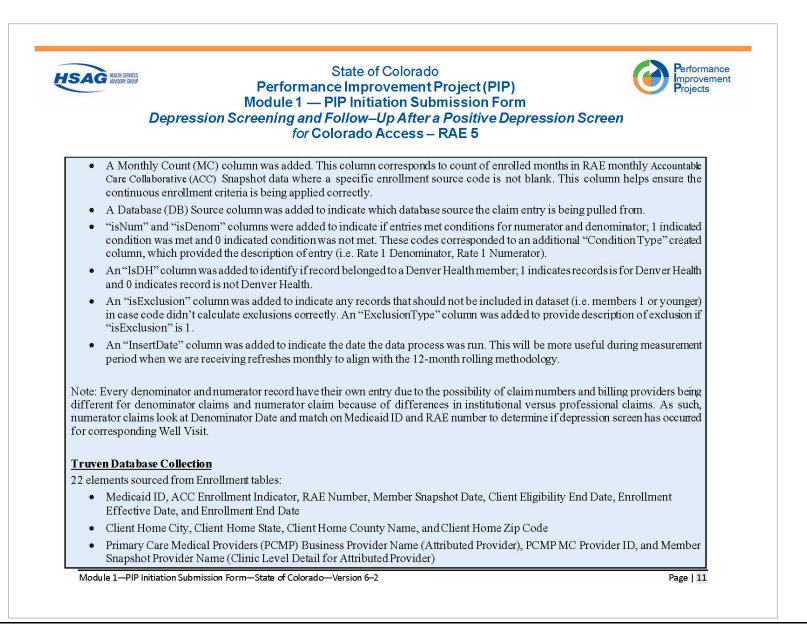
Modu	State of Colorado formance Improvement Project (P le 1 — PIP Initiation Submission I ng and Follow–Up After a Positive for Colorado Access – RAE 5	Form
Table 3a—Narrowe	d Focus Baseline Specifications – Dep	ression Screening
Allowable Gap in Enrollment (if applicable)	N/A	
Anchor Date (if applicable)	N/A	
Denominator Qualifying Event/Diagnosis with Time Frame (if applicable)	Well Visit between November 1, 2019 and C	October 31, 2020
Table 3b—Na	rowed Focus Baseline Data – <i>Depressi</i>	ion Screening
Measurement Period (recent 12 months) (use MM/DD/YYYY format)	Start Date: 11/01/2019	End Date: 10/31/2020
Numerator: 362	Denominator: 642	Percentage: 56.39%

Module 1—PIP Initiation Submission Form—State of Colorado—Version 6–2



Module	State of Colorado ormance Improvement Project (PIP) e1 — PIP Initiation Submission Form g and Follow–Up After a Positive Depre for Colorado Access – RAE 5	Performanc Improvemen Projects
Instructions: For Table 3c, check the appli <i>Screening</i> baseline data were collected for the	cable data source and describe the step-by-step proce selected narrowed focus.	ss for how the <i>Depression</i>
Table 3c—Narrowed Focus	Baseline Data Collection Methodology – Dep.	ression Screening
Data Sources		
☑ Administrative (Queried electronic data. For example, claims/encounters/pharmacy/electronic health record/registry, etc.)	□ Hybrid (Combination of administrative and medical record review data. Include a blank example of the data collection tool used for medical record review [e.g., log, spreadsheet])	□ Other—specify:
Developer wrote a data extraction code to pull extraction code reflects the baseline measuren on a match for claim number and Medicaid IE account for all claims during measurement per only the most recent adjudication was included The original data pull also excluded members set from the two database sources, three tables logic for Medicaid ID and Regional Accountal source, different attributes were sourced from		base (QNXT) and Truven. The data 31, 2020; claims were joined based onds to date of service, was used to nes, claims were also filtered so that id and denied claims were included. ate 70 attributes included in the data er tables, and claim tables. Matching ing all joins. Depending on database
understanding and properly analyze the output	ditional columns to the dataset that corresponded to a	





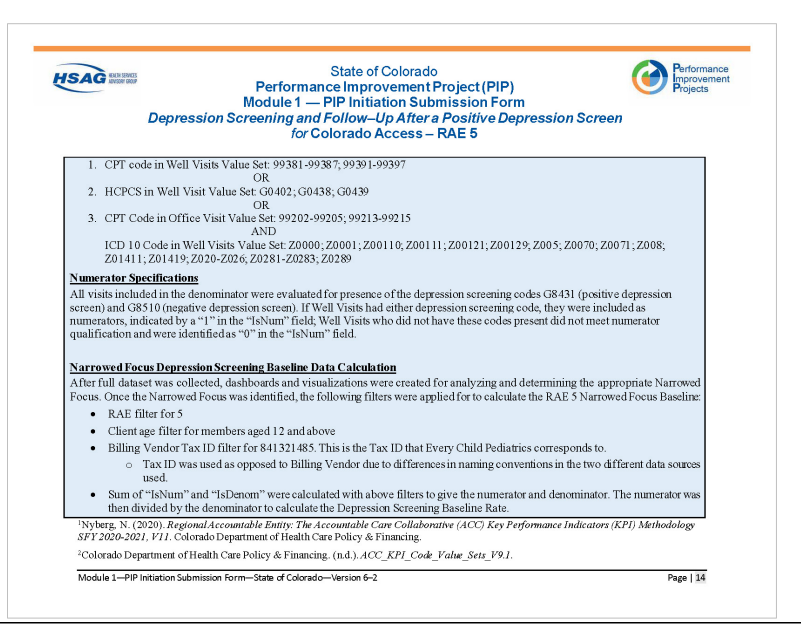


HEALTH SERVICES Advisor Group		rformance provement ojects
De	for Colorado Access – RAE 5	
Race Descrip Pregnancy In	tion, Gender Code, Client Date of Birth, Disabled Eligibility Type Indicator, Special Needs Indicator, and	
7 elements sourced t		
(matched on from Claims tables), Intal	D, Intake Provider Name (matched on Attending Provider Location ID from Claims tables), Billing Vendor Ta Billing Provider Location ID from Claims tables), Billing Medicaid ID (matched on Billing Provider Location tables), Billing Provider National Provider Identifier (NPI) (matched on Billing Provider Location ID from Cla ce Provider Type (matched on Attending Provider Location ID from Claims tables), Intake Provider Descrip Attending Provider Location ID from Claims tables)	n ID iims
42 elements sourced	from Claims tables:	
	Claim ID, Numerator Claim ID, Denominator Claim Line Number, Numerator Claim Line Number, Date (Claim First Service Date when record is a Denominator)	and
	g attributes to correspond to appropriate numerator or denominator record:	
Paid A	is First Service Date, Claim Status Code, Claim Line Status Code, Most Recent Claim Indicator, Revenue Co Amount, Admission Date, Discharge Date, Bill Type Code, Place of Service Code, Claim Type, Claim Status, Cl Status, Service Category, Service Code Description, Current Record Indicator	
○ Healt	h Program Code, Aid Code, Aid Description	
 Billin Locat 	dure Code, Procedure Code Description, Diagnosis 1-4 Codes, and Diagnosis 1-4 Descriptions g Provider Location ID, Billing Provider Location Name, Rendering Provider Location ID, Rendering Provide: ion Name, Rendering Provider Type Code, Rendering Provider Type Description, Billing Vendor, Billing der Type	r
QNXT Database Co		
52 elements sourced		
Denominator	Claim ID, Numerator Claim ID, Denominator Claim Line Number, Numerator Claim Line Number, Date (Claim First Service Date when record is a Denominator)	and
Procedure Co	ode, Procedure Code Description, Diagnosis 1-4 Codes, and Diagnosis 1-4 Descriptions	



HEALTH SERVICES ANVISORY (BOUP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form epression Screening and Follow–Up After a Positive Depression Screen
D	for Colorado Access – RAE 5
Medicaid II	vider Location ID, Billing Provider Location Name, Billing Vendor, Billing Vendor Tax ID, Billing Provider D, Billing Provider NPI, Billing Provider Type, Rendering Provider Location ID, Rendering Provider Location dering Provider Type Code, Rendering Provider Type Description, Intake Provider Name
	per, Medicaid ID, Client Home City, Client Home State, Client Home County Name, Client Home Zip Code, Race n, Gender Code, and Client Date of Birth
Claims First Amount, A	st Service Date, Claim Status Code, Claim Line Status Code, Most Recent Claim Indicator, Revenue Code, Paid dmission Date, Discharge Date, Bill Type Code, Place of Service Code, Claim Type, Claim Status, Claim Line Status, regory, Current Record Indicator, and Aid Code
	l from Enrollment tables
	apshot Provider Name (Clinic Level Detail for Attributed Provider) bility Date End, Enrollment Effective Date, and Enrollment End Date
3 elements sourced	l from Provider tables:
PCMP MC	Provider ID, PCMP MC Business Provider Name (Attributed Provider), PCMP Tax ID
There were 8 elem	ents that were not available in QNXT data source:
	ate, ACC Enrollment Indicator, Health Program Code, MC Count, Service Code Description, Disabled Eligibility ator, Special Needs Indicator, and Pregnancy Indicator.
The QNXT Aid De	scription was matched on Aid Code; Aid Description was then imported from corresponding Truven Enrollment table
Denominator Spe	
	the denominator follow KPI Well Visit Specification ¹ , as found in the KPI Code Value Sets ² . Both paid and denied luded. Qualifying denominator visits are identified as "1" in the "IsDenom" field. There are three ways that a Well
Module 1—PIP Initia	tion Submission Form—State of Colorado—Version 6–2 Page 13







	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form sion Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
Narrowed Focus Ba	aseline Measurement – Follow–Up After a Positive Depression Screen
specifications us attested to below o The baseline sho	should represent the <i>Follow–Up After a Positive Depression Screen</i> baseline measurement period sed for baseline data collection and not the rolling 12-month SMART Aim measure methodology that is 7. build represent the most recent 12-month fixed time period based on the module submission due date to into consideration claims completeness for the 12-month measurement period.
 The summed numpercentage. The information 	ntities are selected as the narrowed focus, only one combined percentage is entered in the table. merators are divided by the summed denominators and multiplied by 100 to arrive at the combined should represent the narrowed focus <i>Follow–Up After a Positive Depression Screen</i> baseline measurement include the dates, numerator value, denominator value, and percentage.
 The summed numpercentage. The information information and 	merators are divided by the summed denominators and multiplied by 100 to arrive at the combined should represent the narrowed focus <i>Follow–Up After a Positive Depression Screen</i> baseline measurement
 The summed numpercentage. The information information and 	merators are divided by the summed denominators and multiplied by 100 to arrive at the combined should represent the narrowed focus <i>Follow–Up After a Positive Depression Screen</i> baseline measurement include the dates, numerator value, denominator value, and percentage.
 The summed numpercentage. The information information and Table 4a—Narro 	 merators are divided by the summed denominators and multiplied by 100 to arrive at the combined should represent the narrowed focus <i>Follow–Up After a Positive Depression Screen</i> baseline measurement include the dates, numerator value, denominator value, and percentage. wed Focus Baseline Specifications – <i>Follow–Up After a Positive Depression Screen</i> All visits that meet behavioral health follow-up specifications within 30 days of denominator. In the event there is more than one qualifying numerator visit for each denominator, the visit that occurs first will be the only one that counts toward the numerator; all other qualifying visits will be coded as

Module 1—PIP Initiation Submission Form—State of Colorado—Version 6-2



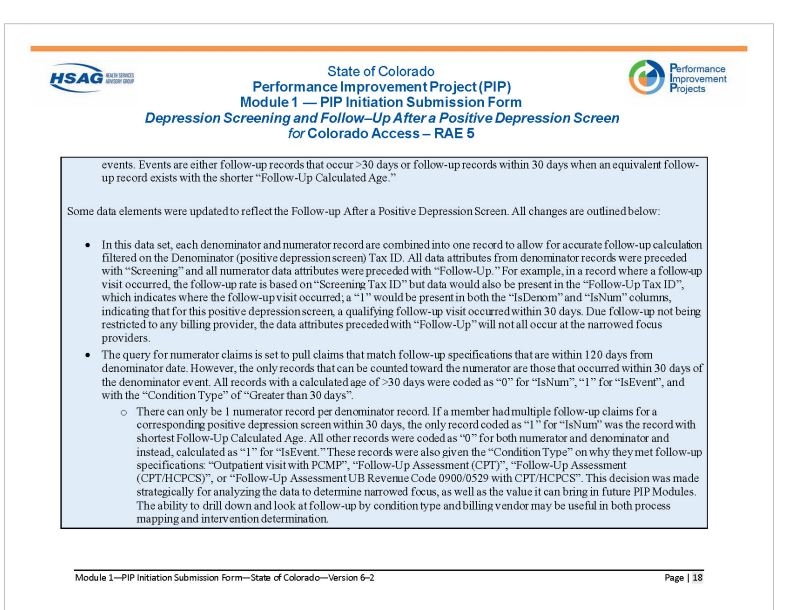
	Modul	State of Colorado formance Improvement Pro le 1 — PIP Initiation Submis og and Follow–Up After a Po for Colorado Access – RA	ssion Form ositive Depression Screen
Table 4a—Narrow	ed Focus Bas	eline Specifications – Follow–L	Ip After a Positive Depression Screen
Continuous Enrollment Specifications (if applicable)			vice date" for denominators and numerators and this llment effective date and member enrollment end
Allowable Gap in Enrollment (if applicable)	N/A		
Anchor Date (if applicable)	N/A		
Denominator Qualifying Event/Diagnosis with Time Frame (if applicable)	All Follow-Up After a Positive Depression Screen Denominator values must be present in Depression Screening Numerator to qualify. Additionally, the claim date of denominator is used as starting date for Follow-up After a Positive Depression Screen Numerator; all follow-up must occur within 30 days of denominator date. The Positive Depression Screen must occur by 10/31/2020. However, the Follow-Up Numerator baseline measurement period is extended 30 days to 11/30/2020 to allow for full 30 days for Follow-Up to occur.		
Table 4b—Na	arrowed Focu	s Baseline Data – Follow–Up Aa	fter a Positive Depression Screen
Measurement Period (recent (use MM/DD/YYYY format)		Start Date: 11/01/2019	End Date: 11/30/2020
Numerator: 15		Denominator: 34	Percentage: 44.18%

Module 1—PIP Initiation Submission Form—State of Colorado—Version 6–2



SAG HAUH STRIKES MUSER GRUP	Module 1 ion Screening al	State of Colorado nance Improvement Project (PIP) — PIP Initiation Submission Form Ind Follow–Up After a Positive Depr Colorado Access – RAE 5	Performant Improvement Projects
Positive Depression Screen	baseline data were col	e data source and describe the step-by-step proc lected for the selected narrowed focus.	
Table 4c—Narrowed Fo	cus Baseline Data (Collection Methodology – Follow–Up Aft	er a Positive Depression Screen
 ☑ Administrative (Queried electronic data. Fo claims/encounters/pharmacy record/registry, etc.) 	r example, //electronic health ti	☐ Hybrid Combination of administrative and medical ecord review data. Include a blank example of ne data collection tool used for medical record eview [e.g., log, spreadsheet])	□ Other—specify:
The same data sources and t were in Depression Screenin Screen dataset, were used as denominator values and Der that met numerator specifica	ables were used to soung dataset. The positive s Follow-Up After a Po- nominator Date was se ations with a match on	s and data elements collected: irce all the 71 attributes in Follow-Up Aftera Po e numerator records, as defined by procedure co sitive Depression Screen denominators; these re t as the Claims First Service Date. BI then create MedicaidID and RAE Number.	de G8431, from the Depression ecords were all changed to be ed a new code to search for all claims
Follow-Up Date, Follow-Up	Calculated Age, and		
 Follow-Up Calculat Date. IsEvent: This colur 	ed Age: This column i	s to the Claims First Service Date for all claims is calculated from taking the difference between ng convention as "IsNum" and "IsDenom"; 1 ind clusion logic is applied where numerator and de	n Denominator Date and Follow-Up dicates record is an event and 0







	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form Depression Screening and Follow–Up After a Positive Depression Screen
	for Colorado Access – RAE 5
stra	lorado Access made the decision to include in the query follow-up visits that met numerator specifications >30 days itegically with a long-term focus approach. These records may be indicative of where potential interventions lay for ure modules when evaluating referral workstreams for Every Child Pediatrics and Inner City Health Center.
Denominator Spe All Follow-Up Af records with a G8	ter a Positive Depression Screen denominator records were taken from Rate 1 Depression Screening numerator
Numerator Speci	fications
Following Techni specifications. Se how they are curr Codes that were a existing 4 options Depression Mease Additionally, it w	cal Assistance calls and meetings with the Department, Colorado Access made the decision to expand the numerator ven additional codes were added to this value set, based on discussions with Peak Vista and Every Child Pediatrics on ently coding the follow-up, information from Colorado Access' Practice Support, and internal reporting data analyses. dded include: H0004; H0023; H0025; H0031; H2011; H2027; and T1017. These 7 codes were added to each of the outlined in the BHIP to APM Depression Measure Specifications for a qualifying follow-up visit; BHIP to APM in Specifications document referenced is document provided to Colorado Access on 9/17/20 from HSAG. as determined that the options with provider type specifications needed to be extracted from the Rendering and Intake lds, not Billing; provider types are only considered for Truven claims. These options are outlined below:
	visit with PCMP as indicated by procedure codes 90791, 90832, 90834, 90837, 90846, 90847, H0004 H0023, H0025, 2011, H2027, or T1017
2 Claims wit	OR h 90791, 90792, 90832, 90834, 90837, 90846, 90847, H0004 H0023, H0025, H0031, H2011, H2027, or T1017
	s and if claim is from Truven database, with Rendering or Intake Provider Type codes of 35, 37, 38, 41, 25, 26, 05, or
a	OR
	h the following CPT or HCPC codes H0002, 90833, 90836, 90838, 99201-99205, 99211-99215, 99217-99226,



SAG HAIN SEWICES	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form ssion Screening and Follow–Up After a Positive Depression Screen
Depres	for Colorado Access – RAE 5
	368, 99441-99443, 99281-99285, 99241-99245, 99251-99255, H0004 H0023, H0025, H0031, H2011, H2027, aim is from Truven database, with Rendering or Intake Provider Type codes of 37, 35, 38, or 25 OR
90834,90836,908 99310,99315,993 99281-99285,992	evenue Codes of 0529 or 0900 and the following CPT or HCPC codes H0002, 90791, 90792, 90832, 90833, 837, 90838, 90846, 90847, 99201-99205, 99211-99215, 99217-99226, 99231-99236, 99238, 99239, 99304- 316, 99318, 99324-99328, 99334-99337, 99341-99345, 99347-99350, 99366, 99367, 99368, 99441-99443, 241-99245, 99251-99255, H0004 H0023, H0025, H0031, H2011, H2027, or T1017 and if claim is from Truven indering or Intake Provider Types of 32 or 45
After full dataset was coll Narrowed Focus. Once Na	-Up After a Positive Depression Screen Baseline Data Calculation lected and compiled, dashboards and visualizations were created for analyzing and determining the appropriate arrowed Focus was identified, the following filters were applied for to calculate the RAE 5 Narrowed Focus
Baseline:	
• RAE filter for 5	
 RAE filter for 5 Client age filter for Screening Billing 	or members aged 12 and above Vendor Tax ID filter on denominator records for 841321485 and 742426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively.
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia 	5
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia Tax ID wa used. Rates were then car 	Vendor Tax ID filter on denominator records for 841321485 and 742426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively. as used as opposed to Billing Vendor due to differences in naming conventions in the two different data sources alculated in the following manner after filters applied:
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia Tax ID wa used. Rates were then cr Sum of IsI 	Vendor Tax ID filter on denominator records for 841321485 and 742426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively. As used as opposed to Billing Vendor due to differences in naming conventions in the two different data sources alculated in the following manner after filters applied: Denom was used as denominator value
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia Tax ID wa used. Rates were then can o Sum of IsI o Sum of IsI 	Vendor Tax ID filter on denominator records for 841 32 1485 and 742 426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively. as used as opposed to Billing Vendor due to differences in naming conventions in the two different data sources alculated in the following manner after filters applied: Denom was used as denominator value Num was used as numerator value
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia Tax ID wa used. Rates were then cases of the sum of IsI Sum of IsI Rate was cases of the sum of the sum of IsI Rate was cases of the sum of the sum	Vendor Tax ID filter on denominator records for 841321485 and 742426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively. As used as opposed to Billing Vendor due to differences in naming conventions in the two different data sources alculated in the following manner after filters applied: Denom was used as denominator value
 RAE filter for 5 Client age filter for Screening Billing Every Child Pedia Tax ID wa used. Rates were then cases of the sum of IsI Sum of IsI Rate was cases of the sum of the sum of IsI Rate was cases of the sum of the sum	Vendor Tax ID filter on denominator records for 841321485 and 742426085. These Tax ID's correspond to atrics and Inner City Health Center, respectively. as used as opposed to Billing Vendor due to differences in naming conventions in the two different data sources alculated in the following manner after filters applied: Denom was used as denominator value Num was used as numerator value calculated by dividing numerator value by denominator value is ensured that all follow-up visits determined to be a numerator counted, regardless of where they took place,

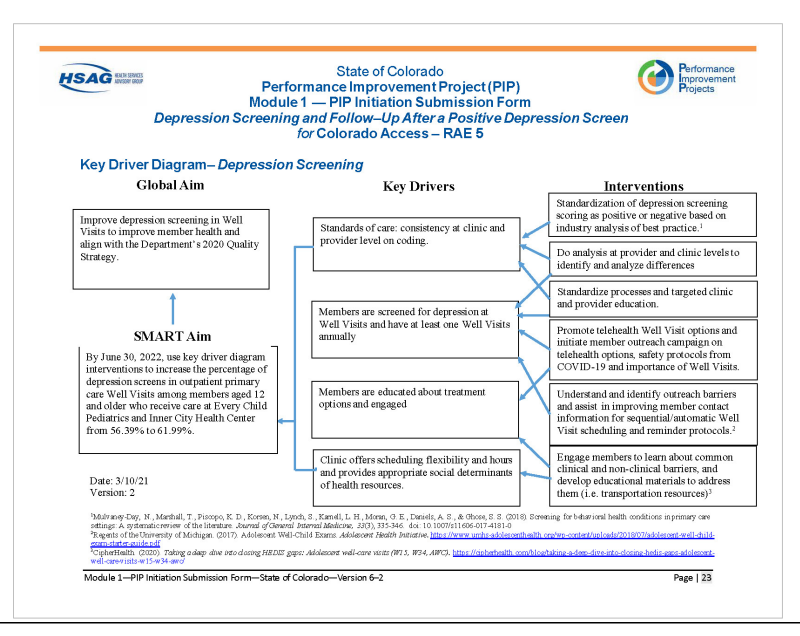


HEALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form
L	Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
SMART Aims	(Specific, Measurable, Attainable, Relevant, and Time-bound)
Instructions: In	the space below, complete the SMART Aim statement for each outcome.
 Each SMA baseline per 	RT Aim must be specific, measurable, attainable, relevant, and time-bound. RT Aim goal should represent statistically significant (95 percent confidence level, $p < 0.05$) improvement over the rformance for the narrowed focus.
	of the project, HSAG will use the SMART Aims to evaluate the outcomes of the PIP and assign a level of confidence e final validation.
Depression Sc	eening:
members aged 1 Colorado Access	e, use key driver diagram interventions to <i>increase</i> the percentage of depression screens in Well Visits among and older who receive care at Every Child Pediatrics and Inner City Health Center from 56.39% to 61.99%. used the <i>HSAG Quick Start Guide for Statistical Testing</i> and provided website <u>hpad.com/quickcalcs/contingency1.cfm</u>) to calculate SMART Aim.
Follow-Up Afte	r a Positive Depression Screen:
visits completed	e, use key driver diagram interventions to <i>increase</i> the percentage of Follow-up After a Positive Depression Screen among members aged 12 and older within 30 days of positive depression screen occurring by June 30, 2022 at latrics and Inner City Health Center from 44.18% to 70.59%.
	used the <i>HSAG Quick Start Guide for Statistical Testing</i> and provided website <u>hpad.com/quickcalcs/contingency1.cfm</u>) to calculate SMART Aim.
Note: Once M	odule 1 has passed, the SMART Aim statements should never be modified. If changes need to O must contact HSAG prior to making any changes to the approved methodology.

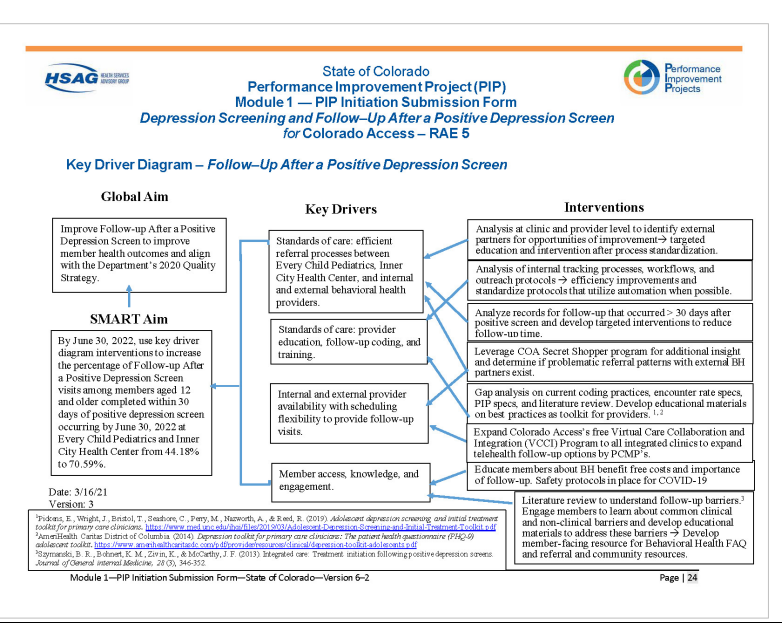


	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form ression Screening and Follow–Up After a Positive Depression S for Colorado Access – RAE 5	Reformance Improvement Projects
Key Driver Diagr	rams	
Instructions: Compl	ete the key driver diagram templates on the following pages.	
 for <i>Follow–Up A</i> The key drivers a research and liter Drivers are facto of achieving the achieving a SMA 6–2 "Key Driver The identified in 	ver diagram should be completed for <i>Depression Screening</i> and the second key driver of a <i>Positive Depression Screen</i> as specified in the key driver diagram template head and interventions listed at this stage of the PIP process should be based on the MCO's I rature review. If the contribute directly to achieving the SMART Aim and "drive" improvement. Ke improvement outlined in the SMART Aim. For example, "Member transportation to a grar RT Aim. Refer to Section 3 of the <i>Rapid-Cycle Performance Improvement Project (P. Diagram</i> " for additional instructions for completing the key driver diagram. terventions should be culturally and linguistically appropriate for the narrowed focus p ons can address more than one key driver. Add additional arrows as needed.	ders on the following pages. snowledge, experience, and y drivers are written in support opointment" would support <i>P) Reference Guide, Version</i>





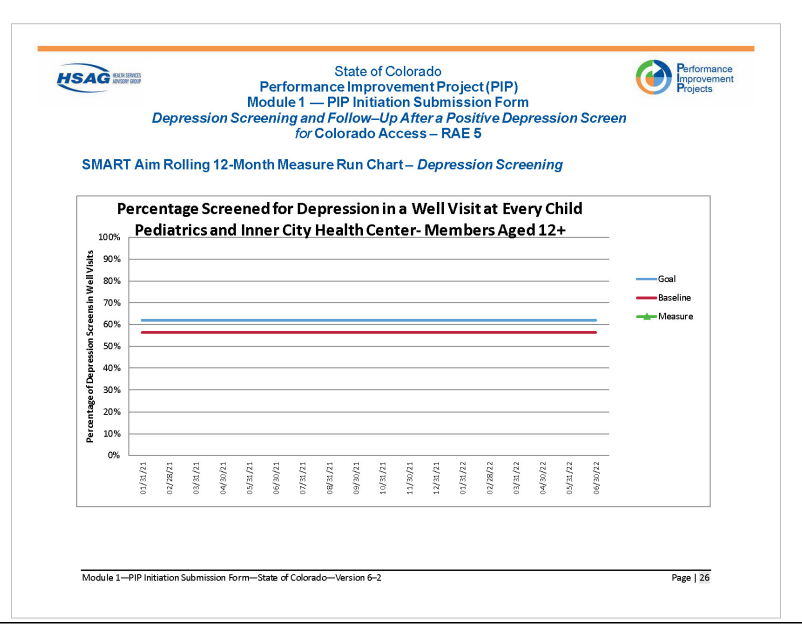




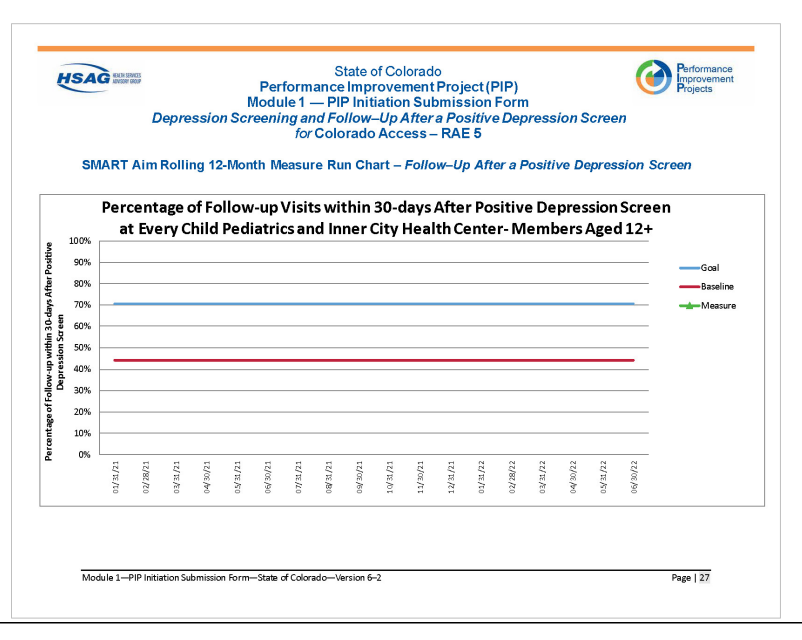


HSAG HAITH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Submission Form
Dej	pression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5
SMART Aim Re	olling 12-Month Measure Methodology and Run Charts
Rolling 12-Month	Measure Methodology
The MCO will use a achieved.	rolling 12-month measurement data collection methodology to determine if each SMART Aim goal was
baseline data were c MCO will compare	he rolling 12-month measurements should align with the baseline data collection method. For example, if the collected administratively, then the rolling 12-month measurement data should be collected administratively. The each rolling 12-month data point with the SMART Aim goal to determine if the goal was achieved. The MCO ng 12-month calculations following HSAG's approval of Module 1.
SMART Aim Measu	f the <i>Rapid-Cycle Performance ImprovementProject (PIP) Reference Guide, Version 6–2</i> ("Rolling 12-Month ure Methodology") for a description of how to calculate rolling 12-month measurements. To confirm e rolling 12-month methodology requirement, check the box below.
	ROLLING 12-MONTH ATTESTATION
⊠ The MCO conf	irms that the reported SMART Aim run chart data will be based on rolling 12-month measurements.
chart template shou	ctions: The first run chart template below should be completed for <i>Depression Screening</i> , and the second run Id be completed for <i>Follow–Up After a Positive Depression Screen</i> , as specified in the run chart template headers ges. Edit each run chart template below to include:
• Enter the run	n chart's title (e.g., The Percentage of Diabetic Eye Exams for Provider A).
	ixis title (e.g., The Percentage of Diabetic Eye Exams).
• Enter the y-a	de transmitte men stillen interner le thereach the CNTA DT A include a distant
 Enter the y-a Enter x-axis 	dates with monthly intervals through the SMART Aim end date.
 Enter the y-a Enter x-axis Enter the nar 	rowed focus baseline and SMART Aim goal percentages. hould be scaled 0 to 100 percent.











Appendix B. Module Validation Tool

Appendix B contains the Module Validation Tool provided by HSAG.



	Module 1 - ening and	State of Colorado nce Improvement Project (PIP) — PIP Initiation Validation Tool I Follow–Up After a Positive Depression Screen colorado Access – RAE 5
Criteria	Score	HSAG Feedback and Recommendations
The health plan provided the description and rationale for the selected narrowed focus, and the reported baseline data support opportunities for improvement for <i>Depression Screening</i> and <i>Follow–Up</i> . <i>After a Positive Depression Screen</i> .	⊠ Met	 HSAG identified the following opportunities for improvement: The baseline <i>Depression Screening</i> percentage for the selected narrowed focus was 91.69%, which leaves very little room for improvement in this measure. The baseline denominator size reported for the <i>Follow-up After a Positive Depression Screen</i> measure (24) is low for a rapid-cycle PIP and may be problematic for rapid-cycle intervention testing. The narrative rationale provided by the health plan for the narrowed focus was unclear. The health plan should clarify the following to better communicate the rationale: Did the health plan consider a provider who served a wider age range of members? Could the health plan add a second partner provider to the PIP? Of the 8600 well visits for which the health plan has data (those not completed through Denver Health or Kaiser), how many members received a depression screen at the well visit and how many of those depression screens were positive? The age range listed for the narrowed focus was described as adolescents and the partner provider was a pediatric practice. The health plan should clarify the age range. HSAG noted that the health plan defined the narrowed focus by both provider practice and age group. The health plan should explore all available options to broaden the narrowed focus by either adding another provider group(s) or widening the age range for the narrowed focus address the small denominator size for the <i>Follow-Up After a Positive Depression Screen</i> measure. If no other the state of the partner provider appeared focus address the small denominator size for the <i>Follow-Up After a Positive Depression Screen</i> measure. If no other



State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Validation Tool Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5		
Criteria	Score	HSAG Feedback and Recommendations
		 viable options exist to expand the narrowed focus, the health plan should revise the narrative description to clarify the rationale for the selected narrowed focus. HSAG recommends a technical assistance call to discuss the baseline denominator sizes for the PIP and potential alternative narrowed focus options. Re-review March 2021: The health plan addressed HSAG's feedback in the resubmission. The criterion has been<i>Met</i>.
 2. The narrowed focus baseline specifications and data collection methodology for <i>Depression</i> <i>Screening</i> and <i>Follow–Up After a</i> <i>Positive Depression Screen</i> supported the rapid-cycle process and included: a) Complete and accurate specifications b) Data source(s) c) Step-by-step data collection process d) Narrowed focus baseline data that considered claims completeness 	⊠ Met □ Not Met	 HSAG has identified the following opportunities for improvement: <i>Depression Screening measure:</i> The health plan should simplify the numerator and denominator descriptions to provide a clear, concise description of who/what will be counted. Description of how claims data are used, and specific code lists, can be provided in the data collection narrative, if needed. The denominator description should specify the narrowed focus providers. The health plan appeared to define the denominator based on well visits while the numerator was based on members. The numerator and denominator should use the same units of measure. Per the Department-defined measure specifications, both numerator and denominator descriptions should be a count of members, not a count of visits. In the event a member has more than one well visit during the measurement period, it was unclear how multiple well visits during the measurement period were handled. The narrative references to <i>claim first service date</i> and <i>most recent claim</i> were unclear and appeared inconsistent. Defining numerator and denominator based on members would address this issue.



HAUTS STATE GOOP	State of Colorado Performance Improvement Project (PIP) Module 1 — PIP Initiation Validation Tool Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5	
Criteria	Score	HSAG Feedback and Recommendations
		 The health plan should document the well visit as the denominator qualifying event. <i>Follow-Up After a Positive Depression Screen measure:</i> The health plan should simplify the numerator and denominator descriptions to provide a clear, concise description of who/what will be counted. How claims data are used, and specific code lists can be provided in the data collection narrative, if needed. The denominator description should specify the narrowed focused providers. The health plan should remove "N/A" from the continuous enrollment specifications and document the enrollment requirements specific to the measure The 30-day continuous enrollment requirement should be applied to allow 30 days of enrollment for the follow-up visit to occur. The denominator qualifying event/diagnosis description needs clarification. Per the Department-defined incentive measure specifications, obtaining a positive depression screen is the denominator qualifying event. In addition, the health plan should clarify whether the well visit must occur 30 or more days before the end of the baseline measurement period. This requirement is in alignment with the Department's intent for the incentive measure specifications.

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Performance Improvement Project (PIP) Module 1 — PIP Initiation Validation Tool Depression Screening and Follow–Up After a Positive Depression Screen for Colorado Access – RAE 5			
Criteria	Score	HSAG Feedback and Recommendations	
 3. The SMART Aims for Depression Screening and Follow-Up After a Positive Depression Screen were stated accurately and included all required components: a) Narrowed focus b) Intervention(s) c) Baseline percentage d) Goal percentage e) End date 	⊠ Met	 HSAG has identified the following opportunities for improvement: Based on HSAG's statistical calculations, the <i>Depression Screening</i> SMART Aim goal (94.56%) did not represent statistically significant improvement over baseline, assuming a constant denominator. Using both the graphpad.com calculator and HSAG's internal calculator, the PIP reviewers determined a goal of 95.4% was required to represent statistically significant improvement. The health plan should revise the <i>Follow-UpAfter a Positive Depression Screen</i> SMART Aim to more clearly define the time frame for the follow-up service to occur (e.g., within 30 days of the positive depression screen). The age range (12 and older) specified in the <i>Follow-upAfter a Positive Depression Screen</i> SMART Aim did not align with the baseline <i>Follow-up</i> measure specifications, which specified an age range of 12-28 years. The age range specified in the SMART Aim should align with the measure specifications. Re-review March 2021: Re-review March 2021: The health plan addressed HSAG's feedback in the resubmission. The criterion has been <i>Met</i>. 	



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Criteria	Score	HSAG Feedback and Recommendations	
 4. The SMART Aim run charts for Depression Screening and Follow– Up After a Positive Depression Screen included all required components: a) Run chart title b) Y-axis title c) SMART Aim goal percentage line d) Narrowed focus baseline percentage line e) X-axis months 	⊠ Met □ Not Met		
 The health plan completed the attestation and confirmed the SMART Aim run chart measurement data will be based on the rolling 12- month methodology. 	⊠ Met □ Not Met		
6. The health plan accurately completed all required components of the key driver diagrams for <i>Depression</i> <i>Screening</i> and <i>Follow–UpAfter a</i> <i>Positive Depression Screen</i> . The drivers and interventions were logically linked and have the potential to impact the SMART Aim goal in each key driver diagram.	⊠ Met □ Not Met	 HSAG identified the following opportunities for improvement: <i>Depression Screening Key Driver Diagram (KDD)</i>: It was unclear how the key driver, <i>Members receive Well Visits annually</i>, would support achieving the SMART Aim goal. This driver appeared to be related to the denominator (number of members receiving well visits) rather than the numerator. The health plan should consider removing this driver and related interventions. The KDD should be focused specifically on drivers and 	



Criteria	Score	HSAG Feedback and Recommendations
		interventions that are expected to lead to an <i>increase in depression screening</i> during well visits for the narrowed focus members.
		 Literature review and analyses are typically not considered interventions. The interventions should include process changes that the health plan may eventually test through PDSA cycles to achieve the goal for the PIP.
		Follow-Up After a Positive Depression Screen Key Driver Diagram (KDD):
		• The health plan should define the acronym VCCI.
		Re-review March 2021: The health plan addressed HSAG's feedback in the resubmission. The criterion has been <i>Met</i> .
Additional Recommendations: No	ne.	
PIP Initiation (Module 1)		
\boxtimes Pass		
Date: March 19, 2021		