

COLORADO

Department of Health Care Policy & Financing

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

Fiscal Year 2021–2022 PIP Validation Report for

Colorado Access Region 3

April 2022

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1. Executive Summary

The Code of Federal Regulations at 42 CFR Part 438—managed care regulations for the Medicaid program and Children's Health Insurance Program (CHIP), with revisions released May 6, 2016, effective July 1, 2017, and further revised on November 13, 2020, with an effective date of December 14, 2020—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 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 3, referred to in this report as COA R3, 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) 2021–2022, 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 (QI)
- Evaluating effectiveness of the interventions
- Planning and initiating activities for increasing and sustaining improvement

As one of the mandatory EQR activities required by 42 CFR §438.358(b)(1)(i), 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

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 QI. 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. CMS agreed that given the pace of QI 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 and provided HSAG with approval to use this approach in all requesting states.

PIP Components and Process

The key concepts of the rapid-cycle 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 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.

There are four modules with an accompanying reference guide for the MCOs to use to document their PIPs. Prior to issuing each module, HSAG held module-specific trainings with the

PIP Terms

SMART (Specific, Measurable, Attainable, Relevant, Timebound) 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.

¹⁻¹ 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: Feb 23, 2022.

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: <u>http://www.ihi.org/resources/Pages/HowtoImprove/default.aspx.</u> Accessed on: Feb 23, 2022.



MCOs to educate them about the documentation requirements and use of specific QI tools for each of the modules. The four modules are defined below:

- **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 QI 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

The goal of HSAG's PIP validation and scoring methodology is to ensure that the Department and key stakeholders can have confidence that the health plan executed a methodologically sound improvement project, and any reported improvement can be reasonably linked to the QI strategies and activities conducted by the health plan during the PIP. HSAG obtained the data needed to conduct the PIP validation from **COA R3**'s module submission forms. In FY 2021–2022, these forms provided detailed information about **COA R3**'s PIP and the activities completed in Module 2 and Module 3. (See Appendix A. Module Submission Forms.) 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.



Validation Scoring

During validation, HSAG determines if criteria for each module are *Met*. Any validation criteria not applicable (*N/A*) were not scored. At the completion of Module 4, HSAG uses the validation findings from modules 1 through 4 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.

- *High confidence* = The PIP was methodologically sound; the SMART Aim goals, statistically significant, clinically significant, or programmatically significant improvements were achieved for both measures; at least one tested intervention for each measure could reasonably result in the demonstrated improvement; and the MCO accurately summarized the key findings and conclusions.
- *Moderate confidence* = The PIP was methodologically sound, at least one tested intervention could reasonably result in the demonstrated improvement, and at least one of the following occurred:

□ The SMART Aim goal, statistically significant, clinically significant, or programmatically significant improvement was achieved *for only one measure*, and the MCO accurately summarized the key findings and conclusions.

 \Box Non-statistically significant improvement in the SMART Aim measure was achieved *for at least one measure*, and the MCO accurately summarized the key findings and conclusions.

□ The SMART Aim goal, statistically significant, non-statistically significant, clinically significant, or programmatically significant improvement was achieved *for at least one measure*; however, the MCO *did not* accurately summarize the key findings and conclusions.

• *Low confidence* = One of the following occurred:

□ The PIP was methodologically sound. However, no improvement was achieved for either measure during the PIP. The SMART Aim goals *were not* met, statistically significant improvement *was not* demonstrated, non-statistically significant improvement *was not* demonstrated, significant clinical improvement *was not* demonstrated, and significant programmatic improvement *was not* demonstrated.

□ The PIP was methodologically sound. The SMART Aim goal, statistically significant, nonstatistically significant, clinically significant, or programmatically significant improvement was achieved *for at least one measure*; however, *none* of the tested interventions could reasonably result in the demonstrated improvement.

 \Box The rolling 12-month data collection methodology was followed for only one of two SMART Aim measures for the duration of the PIP.

• *No confidence* = The SMART Aim measure methodology and/or approved rapid-cycle PIP methodology/process *was not* followed through the SMART Aim end date.



PIP Topic Selection

In FY 2021–2022, **COA R3** submitted the following PIP topic for validation: *Depression Screening and Follow-Up After a Positive Depression Screen*.

COA R3 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 R3.

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 ages 12 years and older who receive care at Every Child Pediatrics and Peak Vista Community Health Centers from 86.84% to 88.72%.
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 ages 12 years and older within 30 days of a positive depression screen occurring by June 30, 2022, at Every Child Pediatrics and Peak Vista Community Health Centers from 56.81% to 65.76%.

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 Peak Vista Community Health Centers and to increase the percentage of those members who receive behavioral health (BH) services within 30 days of screening positive for depression. The goals to increase depression screening to 88.72 percent and to increase follow-up within 30 days after a positive depression screen to 65.76 percent represent statistically significant improvement over the baseline performance.



Table 1-2 summarizes the progress COA R3 has made in completing the four PIP modules.

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	Completed and achieved all validation criteria.
Screen	3. Intervention Testing	In progress. Module 3 submission forms submitted to date have achieved all validation criteria. The MCO will test interventions until June 30, 2022, and submit a new Module 3 submission form when a new intervention is initiated.
	4. PIP Conclusions	Targeted for October 2022.

Table 1-2—PIP Topic and Module Status

At the time this FY 2021–2022 PIP validation report was produced, **COA R3** had passed Module 1 and Module 2, achieving all validation criteria for the PIP. **COA R3** had also passed all validation criteria for the Module 3 submission form submitted for each intervention being tested and was continuing to test interventions. The health plan will conclude all intervention testing on June 30, 2022. Module 4 validation findings will be reported in the FY 2022–2023 PIP validation report.



2. Findings

Validation Findings

In FY 2021–2022, **COA R3** continued the *Depression Screening and Follow-Up After a Positive Depression Screen* PIP. The health plan passed Module 2 and Module 3 of the rapid-cycle PIP process during FY 2021–2022. HSAG reviewed Module 2 and Module 3 submission forms and provided feedback and technical assistance to the health plan until all validation criteria were achieved. Below are summaries of the Module 2 and Module 3 validation findings for the *Depression Screening and Follow-Up After a Positive Depression Screen* PIP. Detailed validation criteria, scores, and feedback from HSAG are provided in Appendix B. Module Validation Tools.

Module 2: Intervention Determination

The objective of Module 2 is to ask and answer the fundamental question, "What changes can we make that will result in improvement?" In this phase, **COA R3** developed process maps, conducted FMEAs, and updated key driver diagrams to identify potential interventions for the PIP. The detailed process maps, FMEA results, and updated key driver diagrams that **COA R3** documented in the Module 2 submission form are included in Appendix A. Module Submission Forms. Table 2-1 presents the FY 2021–2022 Module 2 validation findings for **COA R3**'s *Depression Screening and Follow-Up After a Positive Depression Screen* PIP.

PIP Measures	Priority Failure Modes	Key Drivers	Potential Interventions
Depression Screening	 Medical assistant (MA) forgets to tell provider of elevated score during handoff Handoff does not occur 	 Standards of care: consistency at clinic and provider level on coding Financial stability and billing accuracy 	 Standardization of depression screening scoring Standardize sick visit screening protocols
	• Members who may be depressed are not being evaluated by a standardized instrument	• Members are screened for depression at well and sick visits and have at least one well visit annually	 Standardize processes and targeted clinic and provider education Electronic health record
	• MA's manual process could be impacted by daily clinic operations (resources, memory) and does not account for other administrative errors in chart	 Members are educated about treatment options and engaged Clinic offers scheduling flexibility and hours and provides appropriate social 	 (EHR) optimization and support for ordering and coding Promote telehealth well visit options through member outreach campaign

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



PIP Measures	Priority Failure Modes	Key Drivers	Potential Interventions
	 MA does not correctly identify need Physician does not receive information needed for order entry 	determinants of health resources	• Identify outreach barriers and assist in improving member contact information for sequential/automatic well visit scheduling and reminder protocols
			Develop educational materials to address member barriers to depression screening access
Follow-Up After a Positive Depression Screen	 Providers not aware of appropriate specification codes for the follow-up visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider Providers unaware of appropriate billing codes they could use that meet specifications Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider specifications Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider 	 Standards of care: efficient referral processes between primary care provider partners and BH providers Standards of care: provider education and training Flexible and available BH follow-up appointments Financial stability and billing accuracy Member access, knowledge, and engagement 	 Targeted provider education Improved efficiency of clinical tracking processes, workflows, and outreach protocols through automation Coding best practices toolkit for providers Expansion of COA's Virtual Care Collaboration and Integration (VCCI) Program to all integrated clinics to increase access to telehealth follow-up services Member education on BH benefits and importance of follow-up care Member resource reference for understanding available BH, referral, community, and rural resources

In Module 2, **COA R3** identified potential interventions that can reasonably be expected to support achievement of the SMART Aim goals by addressing priority failure modes and leveraging key drivers. The potential interventions **COA R3** identified to improve depression screening focused on improving clinic workflows and processes, increasing telehealth service options, and member outreach and education. The potential interventions **COA R3** identified to improve follow-up services focused on provider education, improving clinical workflows and processes, expansion of telehealth services, and member education.



Module 3: Intervention Testing

Module 3 initiates the intervention testing phase of the PIP process. During this phase, **COA R3** developed the intervention *Plan* component of the PDSA cycle. In FY 2021–2022, **COA R3** submitted testing plans for three interventions. In addition to validating the intervention plans submitted for Module 3, HSAG also conducted an intervention testing check-in with the health plan to provide support and technical assistance, if needed, as **COA R3** carried out PDSA cycles to evaluate intervention effectiveness. Table 2-2 summarizes the FY 2021–2022 Module 3 validation findings for **COA R3**'s three interventions.

Intervention Description	Failure Mode(s)	Key Driver(s) Addressed	Intervention Effectiveness
Intervention Description	Addressed	Rey Driver(S/Addressed	Measure(s)
Peak Vista EHR optimization and coding changes: standardize depression screen scoring (positive and negative), adapt EHR to support ordering and coding of depression screening and follow-up services, provider education and best practices toolkit for depression screening and follow-up services and workflows	 Missed depressive symptoms Lack of standardized depression screening instrument Lack of provider awareness of appropriate codes Providers unaware of unmet needs EHR errors 	 Standards of care: consistency at clinic and provider level on coding, provider education, and training Standards of care: provider education, follow-up coding, and training Financial stability and billing accuracy 	 Percentage of members documented as "Watchful waiting; reassess at next visit" with a corresponding G8510 CPT¹ code Percentage of members documented as "Patients without a follow-up" with a corresponding G8510 CPT code Percentage of members not documented as "PHQ-9¹ Declined," or ""Medically Excluded from PHQ-9" with a corresponding depression screening code (G8510 or G8431) Percentage of members documented as "PHQ-9 Declined" Percentage of members documented as "Medically Excluded from PHQ-9" Percentage of members documented as "Medically Excluded from PHQ-9" Percentage of chaims with a depression screening result code (G8510 or G8431) that were coded G8510

Table 2-2 — Module 3 Validation Findings for the Depression Screening and Follow-Up After a Positive Depression Screen PIP



Intervention Description	Failure Mode(s) Addressed	Key Driver(s) Addressed	Intervention Effectiveness Measure(s)
Every Child Pediatrics workflow and coding practices optimization: educate providers on coding best practices and use of EHR to support for protocol and coding standardization, using automation where possible	Providers not aware of appropriate specification codes for the follow-up visit	 Financial stability and billing accuracy Standards of care: provider education, follow-up coding, and training. 	Percentage of well visits with a positive depression screening result, indicated by code G8431, with a follow-up service within 30 days, indicated by code H0002
A two-pronged approach to expanding behavioral health (BH) services access by: (1) providing funding to Every Child Pediatrics for BH staff hiring and retention through an incentive grant and (2) facilitating use of the Virtual Care Collaboration and Integration (VCCI) program for follow-up BH services via telehealth	 Follow-up visit is not occurring within 30 days of positive screen Member is not reached for follow-up BH services BH needs are not communicated to BH provider 	 Standards of care: efficient referral processes Internal and external BH provider availability Financial stability and billing accuracy Member access, knowledge, and engagement 	 Percentage of available hiring and retention bonuses received by future and/or current BH staff (multiple measures) Percentage of consults and therapy/assessments conducted via telehealth through the VCCI program (multiple measures)

¹PHQ = Patient Health Questionnaire; CPT = Current Procedural Terminology

In Module 3, **COA R3** selected three interventions to test for the PIP. The detailed intervention testing plans **COA R3** documented in the Module 3 submission forms are included in Appendix A. Module Submission Forms. The interventions addressed process failures in clinic workflows, coding practices, and BH provider availability. For each intervention, **COA R3** defined one or more intervention effectiveness measures to evaluate the impact of the intervention and provide data to guide intervention revisions. The health plan was continuing to test the interventions at the time this FY 2021–2022 PIP validation report was produced. **COA R3** will report final intervention testing results and conclusions as part of the Module 4 submission in FY 2022–2023, and the final Module 4 validation findings will be included in the FY 2022–2023 PIP report.



3. Conclusions and Recommendations

Conclusions

The validation findings suggest that COA R3 successfully completed Module 2 of the rapid-cycle PIP process, using QI science-based tools to identify process gaps and failures, and to select PIP interventions. COA R3 also passed Module 3 for three interventions, developing a methodologically sound plan for evaluating effectiveness of each intervention through PDSA cycles. COA R3 will continue to test interventions for the PIP through the end of FY 2021–2022. The health plan will submit final intervention testing results, PIP outcomes, and project conclusions for validation in FY 2022–2023.

Recommendations

- COA R3 should collect complete and accurate intervention effectiveness data for each tested intervention. The health plan should record intervention testing results and interpretation of results in the PDSA worksheet for each intervention, which will be submitted as part of Module 4—PIP Conclusions in FY 2022–2023.
- **COA R3** should ensure that the approved SMART Aim data collection methodology defined in Module 1 is used consistently to calculate SMART Aim measure results throughout the project. Using consistent data collection methodology will allow valid comparisons of SMART Aim measure results over time.
- For any demonstrated improvement in outcomes or programmatic or clinical processes, **COA R3** should develop and document a plan for sustaining the improvement beyond the end of the project.
- At the end of the project, **COA R3** should synthesize conclusions and lessons learned to support and inform future improvement efforts. In addition to documenting any improvement achieved through the project, the health plan should document which interventions had the greatest impact, including the evaluation data used to determine intervention effectiveness.



Appendix A. Module Submission Forms

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

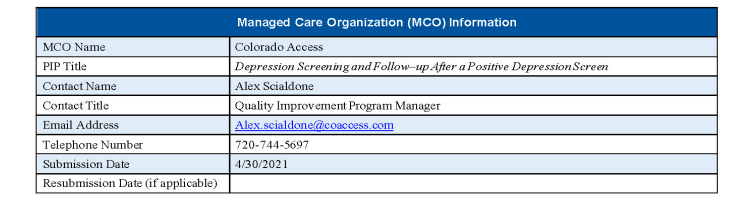
Performance mprovement

oiects



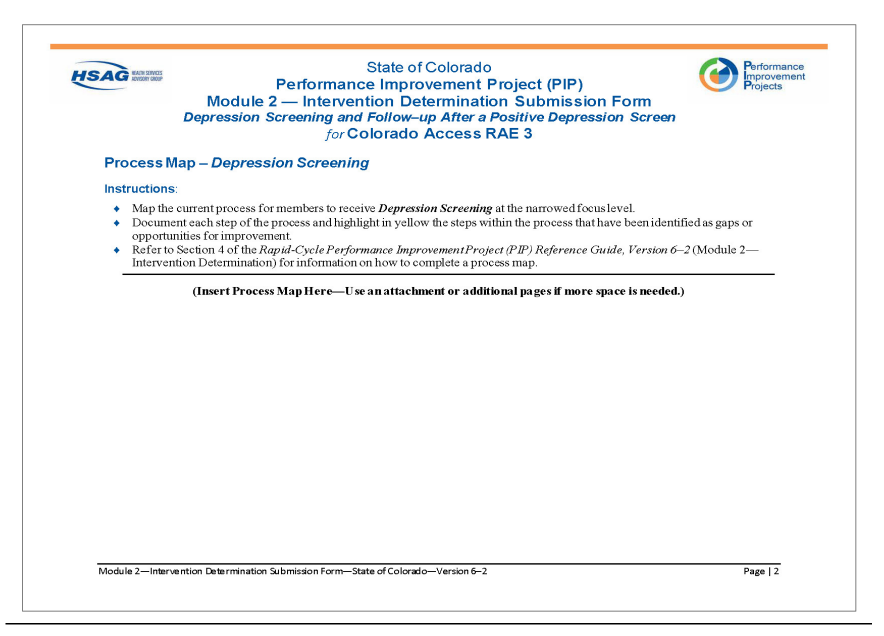
HSAG HEALTH SERVICES ADVISORY GROUP

State of Colorado Performance Improvement Project (PIP) Module 2 — Intervention Determination Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3

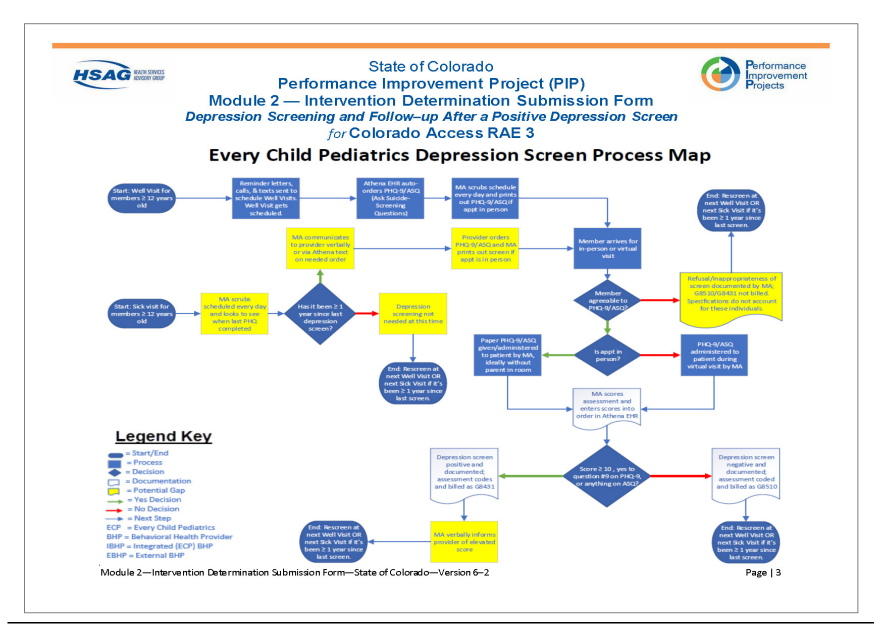


Module 2—Intervention Determination Submission Form—State of Colorado—Version 6-2

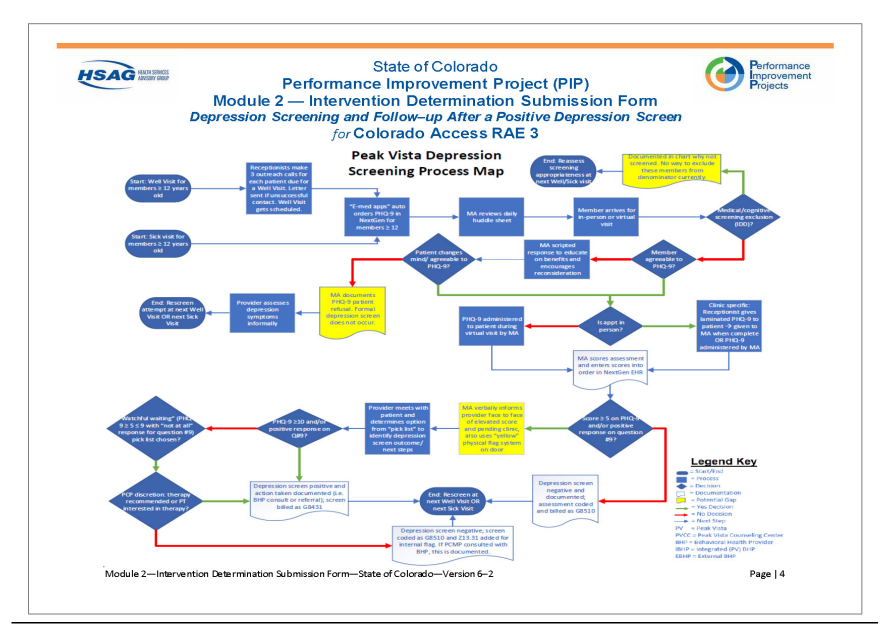




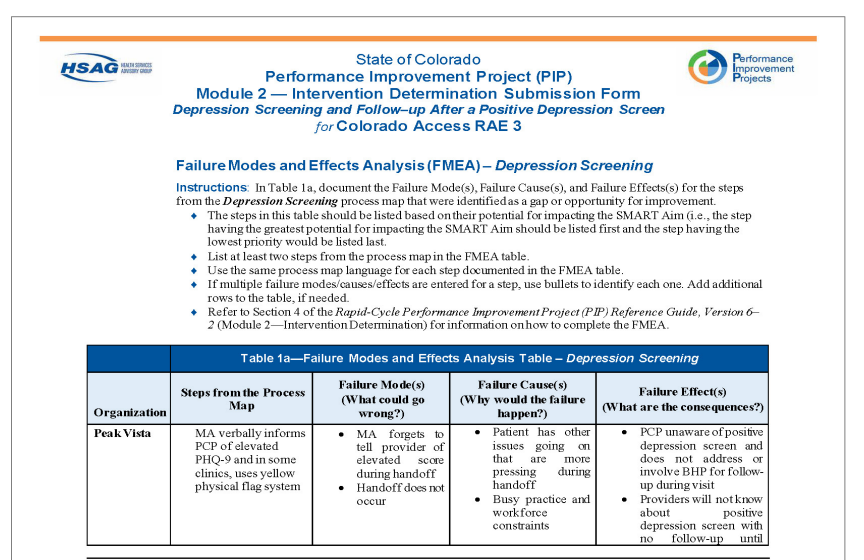














HEALTH SERVICES AUVISORY GROUP	Module 2 — Int		ent Project (PIP) nation Submission ter a Positive Depressi	
				receive monthly report from internal quality team
Pea k Vista	Documented in chart why not screened. No way to exclude these members from denominator.	Missed depressive symptoms	 No standardized instrument for screening No training for screening specialized populations Current specifications do not allow for members to be excluded 	 Members who have depression aren't identified Members that meet medical exclusion are included in measure and are counting against provider when they shouldn't Volume is not known so impact on screening rate not able to be determined
Peak Vista	MA documents PHQ-9 patient refusal. Formal depression screen does not occur.	Members who may be depressed are not being evaluated by a standardized instrument	practitioners must respect	Members who have depression aren't able to be stratified according to recommended treatment guidelines
Every Child Pediatrics (ECP)	MA scrubs schedule every day and looks to see when last PHQ completed	MA's manual process could be impacted by daily clinic operations (resources, memory) and doesn't account for other administrative errors in chart	Relies on human processes and human memory (i.e. no automation)	Members who have depression do not have the opportunity to be screened and aren't identified



HEALTH SERVICES ADVISION' GROUP	Module 2 — Int		ent Project (PIP) nation Submission ter a Positive Depressi	
ECP	Depression screening not needed at this time	Individuals with new mental health issues will not be caught	and the second	Newly mental health issues aren't identified or addressed in a timely manner
ECP	MA communicates to provider verbally or via Athena text on needed order	 MA doesn't correctly identify need Physician doesn't receive information needed for order entry EHR errors/failure 	Relies on human processes and human memory (i.e. no automation)	Members who have depression do not have the opportunity to be screened and aren't identified
ECP	Provider orders PHQ- 9/ASQ and MA prints out screens if appt is in person	 Provider doesn't input order on time MA doesn't print PHQ-9 in time Printer malfunction 	Relies on two different people within process and increases likelihood of error	Member isn't able to complete PHQ-9
ECP	MA verbally informs provider of elevated score	 MA forgets to tell provider of elevated score during handoff Handoff does not occur 	 Patient has other issues going on that are more pressing during handoff Busy practice and workforce constraints 	PCP unaware of positive depression screen and does not address or involve BHP for follow-up during visit



SAG HEALTH SERVICES	Module 2 — Int		ent Project (PIP) nation Submission ter a Positive Depressi	
ECP	Refusal/inappropriateness of screen documented by MA; G8510/G8431 not billed. Specifications do not account for these individuals.	depressed are not being	making authority that practitioners must respect	



HSAG HEALTH SERVICE		State of Colorado Performance Improvement Project (PIP) odule 2 — Intervention Determination Submission Form <i>for Colorado Access RAE 3</i>	nce lient			
Failure Mode Priority Ranking – <i>Depression Screening</i>						
Inst	ructions:]	in Table 2a, list from highest- to lowest-priority at least two failure modes identified in the Depression Screening	g FMEA			
*	The failure The MCO on which r	failure mode selected) based on FMEA results. e modes with the highest priority should take precedence when determining interventions to test. should rank the failure modes based on their potential to impact the SMART Aim rather than ranking failure mo nay be easiest to change. st-priority failure modes are those with the most leverage for impacting the SMART Aim.	des base			
+		me language for the listed failure mode that was used in the FMEA table.				
+						
• Organization		me language for the listed failure mode that was used in the FMEA table.				
	Use the sat	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – <i>Depression Screening</i>				
Organization	Use the same	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – <i>Depression Screening</i> Failure Modes				
Organization Peak Vista	Use the same same same same same same same sam	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff				
Organization Peak Vista Peak Vista	Use the same set of the set of th	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur				
Organization Peak Vista Peak Vista Peak Vista	Use the same same same same same same same sam	Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur Members who may be depressed are not being evaluated by a standardized instrument				
Organization Peak Vista Peak Vista Peak Vista Peak Vista	Use the same same set of the s	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur Members who may be depressed are not being evaluated by a standardized instrument Missed depressive symptoms MA's manual process could be impacted by daily clinic operations (resources, memory) and doesn't account				
Organization Peak Vista Peak Vista Peak Vista Peak Vista ECP	Use the same set of the set of th	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur Members who may be depressed are not being evaluated by a standardized instrument Missed depressive symptoms MA's manual process could be impacted by daily clinic operations (resources, memory) and doesn't account for other administrative errors in chart				
Organization Peak Vista Peak Vista Peak Vista Peak Vista ECP	Use the same set of the set of th	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur Members who may be depressed are not being evaluated by a standardized instrument Missed depressive symptoms MA's manual process could be impacted by daily clinic operations (resources, memory) and doesn't account for other administrative errors in chart MA doesn't correctly identify need Ma doesn't correctly identify need				
Organization Peak Vista Peak Vista Peak Vista Peak Vista ECP ECP	Use the same set of the set of th	me language for the listed failure mode that was used in the FMEA table. Table 2a—Failure Mode Priority Ranking – Depression Screening Failure Modes MA forgets to tell provider of elevated score during handoff Handoff does not occur Members who may be depressed are not being evaluated by a standardized instrument Missed depressive symptoms MA's manual process could be impacted by daily clinic operations (resources, memory) and doesn't account for other administrative errors in chart MA doesn't correctly identify need Physician doesn't receive information needed for order entry				



HSAG HALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 2 — Intervention Determination Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		Performance Improvemen Projects
ECP	7	Individuals with new mental health issues will not be caught	
ECP	8	MA forgets to tell provider of elevated score during handoff	
ECP	9	Handoff does not occur	
ECP 10 Printer malfunction			
ECP	11	Members who may be depressed are not being evaluated by a standardized instrument	

Process Map – Follow–up After a Positive Depression Screen

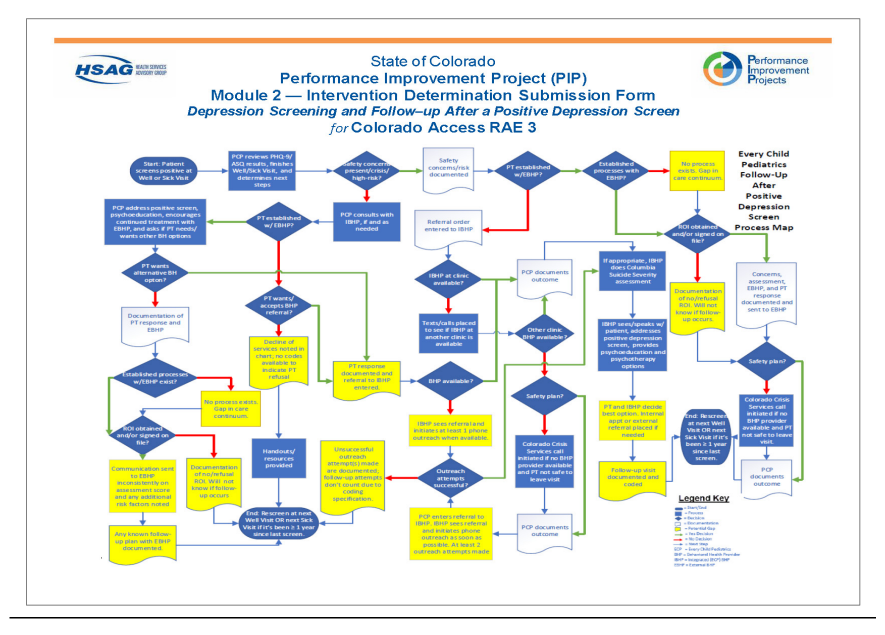
Instructions:

- Map the current process for members to receive *Follow-up After a Positive Depression Screen* at the narrowed focus level.
- Document each step of the process and highlight in yellow the steps within the process that have been identified as gaps or opportunities for improvement.
- Refer to Section 4 of the *Rapid-Cycle Performance ImprovementProject (PIP) Reference Guide, Version 6–2* (Module 2— Intervention Determination) for information on how to complete a process map.

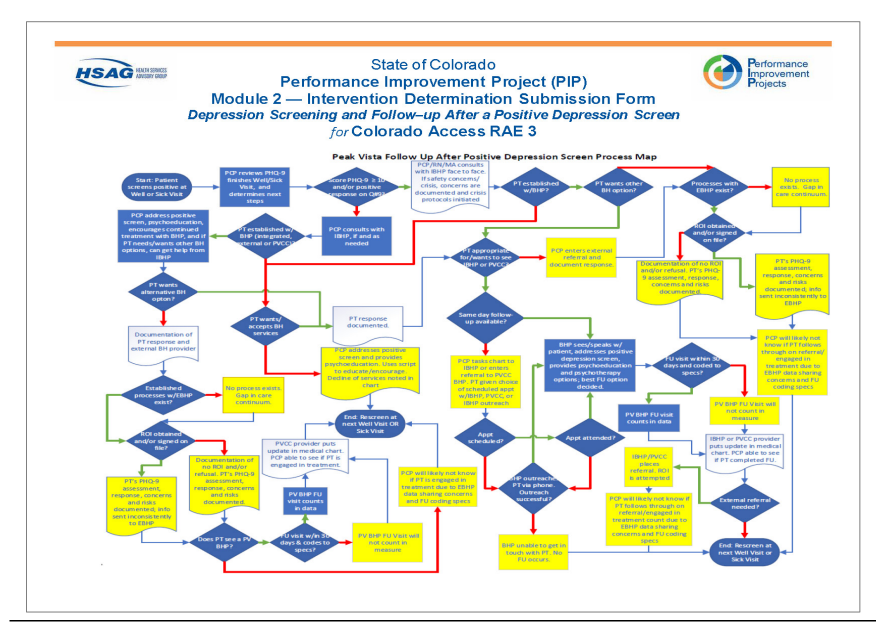
(Insert Process Map Here—Use an attachment or additional pages if more space is needed.)

Module 2—Intervention Determination Submission Form—State of Colorado—Version 6–2











HALTH SERVICES ADVISORY EROLP	Module 2 –	State of Colora erformance Improvement – Intervention Determin eening and Follow–up After for Colorado Acces	nt Project (PIP) nation Submission Fo er a Positive Depression	
	Failure Modes <i>Depression Sc</i>	and Effects Analysis (FM Preen	EA) – Follow–up After a	a Positive
	 for improvement. The steps in thi having the grea lowest priority 	After a Positive Depression Scree is table should be listed based on the atest potential for impacting the SM would be listed last. o steps from the process map in the	neir potential for impacting the S IART Aim should be listed first	SMART Aim (i.e., the step
	 Use the same p If multiple fails rows to the tabl Refer to Sectio 	process map language for each step ure modes/causes/effects are entere	documented in the FMEA table ed for a step, use bullets to ident ce Improvement Project (PIP) Re	ify each one. Add additional eference Guide, Version 6–2
	 Use the same p If multiple fails rows to the tabl Refer to Sectio (Module 2—In 	process map language for each step ure modes/causes/effects are entered le, if needed. on 4 of the <i>Rapid-Cycle Performance</i> atervention Determination) for infor- ure Modes and Effects Analys	documented in the FMEA table ed for a step, use bullets to ident ce Improvement Project (PIP) Re rmation on how to complete the	ify each one. Add additional eference Guide, Version 6–2 FMEA.
Organization	 Use the same p If multiple failt rows to the tabl Refer to Sectio (Module 2—In Table 1b—Failu 	process map language for each step ure modes/causes/effects are entered le, if needed. on 4 of the <i>Rapid-Cycle Performance</i> atervention Determination) for infor- ure Modes and Effects Analys	documented in the FMEA table ed for a step, use bullets to ident <i>ce Improvement Project (PIP) Re</i> rmation on how to complete the is Table – <i>Follow–up After</i>	ify each one. Add additional eference Guide, Version 6–2 FMEA.



HEALTH SERVICES ADVISORY GROUP	Module 2 -	State of Color erformance Improveme – Intervention Determir eening and Follow–up Afte for Colorado Acces	nt Project (PIP) nation Submission Fo er a Positive Depression	
Peak Vista	BHP unable to get in touch with PT. No FU occurs.	Individual with identified BH needs is not reached or seen by a provider	 Incorrect contact information on file Member busy when outreach occurred Member changed mind and no longer wants services 	 are happening based on specifications Members needing services are not receiving them Providers are not getting credit for outreach attempt
Peak Vista	No process exists. Gap in care continuum.	Inability for providers to communicate and ensure a continuum of care for mutual patient	No relationship with external provider	Inability to coordinate care
Peak Vista	Documentation of no ROI and/or refusal. PT's PHQ-9 assessment, response, concerns and risks documented	 Members aren't asked to sign a ROI ROI on file is not valid Members refuse to sign ROI when prompted Members aren't educated on benefits of care coordination 	 Members have decision making authority that practitioners must respect to avoid abrasion MA's/Providers forget to ask patient Members not provided information about importance of coordination MA's/Providers do not input signed ROI into chart 	 Collaboration and coordination of care leading to optimal patient outcomes not possible External providers not made aware of current depression assessment and/or contributing physical health issues



HEALTIN SERVICES ADVISORY GROUP	Module 2 –	State of Colora erformance Improvement – Intervention Determin eening and Follow–up After for Colorado Acces	nt Project (PIP) ation Submission Fo r a Positive Depression	
			 ROI has expired or has been revoked 	
Peak Vista	PT's PHQ-9 assessment, response, concems and risks documented; info sent inconsistently to EBHP	 EBHP not informed of current depression assessment and/or relevant information impacting patients mental health Medical errors and clinical (i.e. prescriptions) contraindications due to lack of coordination 	 Daily clinic operations and constraints (i.e. personnel, time, and cost) impede consistency of information sharing EHR incompatibility 	 Poor patient outcomes due to coordination of care is not occurring consistently despite patient agreement Patient confusion, frustration, and/or abrasion
Peak Vista	PCP tasks chart to Integrated Behavioral Health Partner (IBHP) or enters referral to PVCC BHP. PT given choice of scheduled appt w/IBHP, PVCC, or IBHP outreach	 PCP forgets to input referral IBHP/PVCC never receives referral after input EHR errors/failures IBHP/PVCC unaware of unmet needs 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows 	 Members needing services are not receiving them Patient confusion, frustration, and/or abrasion
Peak Vista	IBHP/PVCC places referral. ROI is attempted	 IBHP/PVCC forgets to input referral EBHP never receives referral after input EHR errors/failures PCP unaware of unmet needs 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows EHR incompatibility 	 Members needing services are not receiving them Patient confusion, frustration, and/or abrasion



HEALTH SERVICES ADVISION' GROUP	Module 2 –	State of Colora erformance Improveme – Intervention Determir eening and Follow–up After for Colorado Acces	nt Project (PIP) nation Submission Fo er a Positive Depression	
Peak Vista	PCP enters external referral and document response.	 PCP forgets to input referral EBHP never receives referral after input EHR errors/failures 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows EHR incompatibility 	 Members needing services are not receiving them Patient confusion, frustration, and/or abrasion
Peak Vista	PCP will likely not know if PT follows through on referral/engaged in treatment due to external provider data sharing concerns and FU spec requirements	 EBHP does not code according to specifications Symptom exacerbation without treatment Medical errors and clinical (i.e. prescriptions) contraindications due to lack of coordination 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows EHR incompatibility Lack of education and coding consistency Other codes are more optimal to use than what are in the specifications 	 Members needing services are not receiving them PCP unaware of any symptom exacerbation or management Patient confusion, frustration, and/or abrasion
Peak Vista	PCP addresses positive screen and provides psychoeducation. Uses script to educate/encourage. Decline of services noted in chart.	Member is not interested in treatment at visit and later changes mind	Members have decision making authority that practitioners must respect to avoid abrasion	Members needing services according to standardized instruments are not receiving them



ACC HEALTH SERVICES ADVISORY GROUP	Module 2 –	State of Color erformance Improveme – Intervention Determin eening and Follow–up Afte for Colorado Acces	nt Project (PIP) nation Submission Fo er a Positive Depression	
ECP	Follow-up visit documented and coded	 Follow-up visit is occurring but not within 30 days Providers not aware of appropriate billing codes they could use that meet specifications 	 BHP access issues Lack of education and coding consistency Other codes are more optimal to use than what are in the specifications 	 Members are receiving untimely follow-up Providers are not getting credit for all follow-up visits that
ECP	Unsuccessful outreach attempt(s) made are documented; follow-up attempts don't count due to coding specifications	Individual with identified BH needs is not reached or seen by a provider	 Coding limitations do not allow to bill for unsuccessful outreach Incorrect contact information on file Member busy when outreach occurred Member changed mind and no longer wants services 	 Members needing services are not receiving them Providers are not getting credit for outreach attempts
ECP	No process exists. Gap in care continuum.	Inability for providers to communicate and ensure a continuum of care for mutual patient	No relationship with external provider exists	Inability to coordinate care
ECP	PT and BHP decide best option. Internal appt or external referral placed if needed.	 IBHP forgets to input referral to EBHP EBHP never receives referral after input EHR errors/failures PCP unaware of unmet needs 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows EHR incompatibility 	 Members needing services are not receiving them Patient confusion, frustration, and/or abrasion



HEALTH SERVICES AUVISION COOLP	Module 2 –	State of Colora erformance Improveme – Intervention Determin eening and Follow–up After for Colorado Acces	nt Project (PIP) nation Submission Fo er a Positive Depression	
ECP	Documentation of no/refusal ROI; will not know if follow up occurs.	 Members aren't asked to sign a ROI ROI on file is not valid Members refuse to sign ROI when prompted Members aren't educated on benefits of care coordination Provider not aware of appropriate billing codes they could use that meet specifications 	 Members have decision making authority that practitioners must respect to avoid abrasion MA's/Providers forget to ask patient Members not provided information about importance of coordination MA's/Providers do not input signed ROI into chart ROI has expired or has been revoked 	 Collaboration and coordination of care leading to optimal patient outcomes not possible External providers not made aware of current depression assessment and/or contributing physical health issues
ECP	PCP enters referral to BHP. IBHP sees referral and initiates phone outreach as soon as possible. At least 2 outreach attempts made.	 PCP forgets to enter referral to BHP IBHP does not see referral in a timely manner and symptom exacerbation occurs with recent crisis patient EHR errors/failures 	 Relies on human processes and human memory (i.e. no automation) Incorrect contact information on file Member busy when outreach occurred Member changed mind and no longer wants services 	Members needing services are not receiving them



HEALTH SERVICES ADVISORY GROUP	Module 2 –	State of Color erformance Improveme – Intervention Determin eening and Follow–up After for Colorado Acces	nt Project (PIP) nation Submission For er a Positive Depression	
ECP	Communication sent to EBHP inconsistently on assessment score and any additional risk factors noted	 EBHP not informed of current depression assessment and/or relevant information impacting patients mental health EHR errors/failures Medical errors and clinical (i.e. prescriptions) contraindications due to lack of coordination 	 Daily clinic operations and constraints (i.e. personnel, time, and cost) impede consistency of information sharing EHR incompatibility 	 Poor patient outcomes due to coordination of care is not occurring consistently despite patient agreement Patient confusion, frustration, and/or abrasion
ECP	IBHP sees referral and initiates at least 1 phone outreach when available	 EHR errors/failures IBHP does not see referral in a timely manner and symptom exacerbation occurs 	 Relies on human processes and human memory (i.e. no automation) Inefficient referral workflows Incorrect contact information on file Member busy when outreach occurred Member changed mind and no longer wants services 	Members wanting needed services are not receiving them
ECP	PT response documented and referral to IBHP entered	 PCP forgets to enter referral to IBHP EHR errors/failures 	Relies on human processes and human memory (i.e. no automation)	Members wanting needed services are not receiving them



HAITH SERVICES ADVISORY GROUP	Module 2 –	State of Colora erformance Improveme – Intervention Determin eening and Follow–up After for Colorado Acces	nt Project (PIP) action Submission Fo er a Positive Depression	
		 IBHP never receives referral after input IBHP unaware of unmet needs 		
ECP	Any known follow-up plan with EBHP documented.	 PCP not aware of care plan Medical errors and clinical (i.e. prescriptions) contraindications due to lack of coordination PT sees EBHP for FU and visit does not meet FU code specifications 	 EBHP does not have ROI/ isn't willing to disclose information Feedback loop and processes aren't established EHR incompatibility 	Inability to coordinate care
ECP	Decline of services noted in chart; no codes available to indicate PT refusal	• PT is not interested in treatment at visit	Members have decision making authority that practitioners must respect to avoid abrasion	according to standardized



KATH SERVEYS Advisor (Bropp		State of Colorado Performance Improvement Project (PIP) le 2 — Intervention Determination Submission Form In Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Failure	Mode Priority Ranking – Follow–up After a Positive Depression Screen
		ons: In Table 2b, list from highest- to lowest-priority at least two failure modes identified in the <i>p After a Positive Depression Screen</i> FMEA.
	one) The second secon	MCO should assign a numeric ranking to the failure modes from the highest-priority level (number to the lowest-priority level (last failure mode selected) based on FMEA results. failure modes with the highest priority should take precedence when determining interventions to test. MCO should rank the failure modes based on their potential to impact the SMART Aim rather than ing failure modes based on which may be easiest to change. highest-priority failure modes are those with the most leverage for impacting the SMART Aim.
	 Use 	the same language for the listed failure mode that was used in the FMEA table.
		the same language for the listed failure mode that was used in the FMEA table. 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen
Organization		
Organization Peak Vista	Table Priority	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen
	Table Priority Ranking	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes
Peak Vista	TablePriorityRanking1	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit
Peak Vista Peak Vista	TablePriority Ranking12	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days
Peak Vista Peak Vista Peak Vista	TablePriority Ranking123	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider
Peak Vista Peak Vista Peak Vista Peak Vista	TablePriority Ranking1234	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider Inability for providers to communicate and ensure a continuum of care for mutual patient
Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista	TablePriority Ranking12345	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider Inability for providers to communicate and ensure a continuum of care for mutual patient PCP forgets to input referral
Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista	TablePriority Ranking123456	Example 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider Inability for providers to communicate and ensure a continuum of care for mutual patient PCP forgets to input referral IBHP/PVCC unaware of unmet needs
Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista	TablePriority Ranking1234567	2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen Failure Modes Providers not aware of appropriate specification codes that they could use to count visit Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider Inability for providers to communicate and ensure a continuum of care for mutual patient PCP forgets to input referral IBHP/PVCC unaware of unmet needs IBHP/PVCC never receives referral after input



HALTIN SERVICES ADVISORY GROUP		State of Colorado Performance Improvement Project (PIP) Ile 2 — Intervention Determination Submission Form on Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Failure	Mode Priority Ranking – Follow–up After a Positive Depression Screen
		ions: In Table 2b, list from highest- to lowest-priority at least two failure modes identified in the <i>up After a Positive Depression Screen</i> FMEA.
	one The The rani	MCO should assign a numeric ranking to the failure modes from the highest-priority level (number) to the lowest-priority level (last failure mode selected) based on FMEA results. e failure modes with the highest priority should take precedence when determining interventions to test. MCO should rank the failure modes based on their potential to impact the SMART Aim rather than king failure modes based on which may be easiest to change. e highest-priority failure modes are those with the most leverage for impacting the SMART Aim.
		the same language for the listed failure mode that was used in the FMEA table.
Paal: Vista	Tabl	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen
Peak Vista	Tabl	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures
Peak Vista	Tabl 11 12	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination
	Tabl	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures
Peak Vista Peak Vista	Tabl 11 12 13	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination EBHP does not code according to specifications EBHP not informed of current depression assessment and/or relevant information impacting patients'
Peak Vista Peak Vista Peak Vista	Tabl 11 12 13 14	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination EBHP does not code according to specifications EBHP not informed of current depression assessment and/or relevant information impacting patients' mental health
Peak Vista Peak Vista Peak Vista Peak Vista	Tabl 11 12 13 14 15	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination EBHP does not code according to specifications EBHP not informed of current depression assessment and/or relevant information impacting patients' mental health Members aren't asked to sign a ROI
Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista	Tabl 11 12 13 14 15 16	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination EBHP does not code according to specifications EBHP not informed of current depression assessment and/or relevant information impacting patients' mental health Members aren't asked to sign a ROI ROI on file is not valid
Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista Peak Vista	Tabl 11 12 13 14 15 16 17	e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen EHR errors/failures Members aren't educated on benefits of care coordination EBHP does not code according to specifications EBHP not informed of current depression assessment and/or relevant information impacting patients' mental health Members aren't asked to sign a ROI ROI on file is not valid Members refuse to sign ROI when prompted



HSAG HALIN SERVICES ADVISORY CADUP		State of Colorado Performance Improvement Project (PIP) Ile 2 — Intervention Determination Submission Form on Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Failure	Mode Priority Ranking – Follow–up After a Positive Depression Screen
		ions: In Table 2b, list from highest- to lowest-priority at least two failure modes identified in the <i>up After a Positive Depression Screen</i> FMEA.
	 The ran! The Use 	 a failure modes with the highest priority should take precedence when determining interventions to test. b MCO should rank the failure modes based on their potential to impact the SMART Aim rather than king failure modes based on which may be easiest to change. c highest-priority failure modes are those with the most leverage for impacting the SMART Aim. c the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – <i>Follow–up After a Positive Depression Screen</i>
ECP	1	Providers not aware of appropriate billing codes they could use that meet specifications
ECP ECP	1 2	
		Providers not aware of appropriate billing codes they could use that meet specifications
ЕСР	2	Providers not aware of appropriate billing codes they could use that meet specifications Follow-up visit is occurring but not within 30 days
ECP ECP	2 3	Providers not aware of appropriate billing codes they could use that meet specifications Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider
ECP ECP ECP	2 3 4	Providers not aware of appropriate billing codes they could use that meet specificationsFollow-up visit is occurring but not within 30 daysIndividual with identified BH needs is not reached or seen by a providerPT sees EBHP for FU and visit does not meet FU code specifications
ECP ECP ECP ECP	2 3 4 5	Providers not aware of appropriate billing codes they could use that meet specificationsFollow-up visit is occurring but not within 30 daysIndividual with identified BH needs is not reached or seen by a providerPT sees EBHP for FU and visit does not meet FU code specificationsInability for providers to communicate and ensure a continuum of care for mutual patient
ECP ECP ECP ECP ECP	2 3 4 5 6	Providers not aware of appropriate billing codes they could use that meet specificationsFollow-up visit is occurring but not within 30 daysIndividual with identified BH needs is not reached or seen by a providerPT sees EBHP for FU and visit does not meet FU code specificationsInability for providers to communicate and ensure a continuum of care for mutual patientPCP forgets to enter referral to IBHP
ECP ECP ECP ECP ECP ECP	2 3 4 5 6 7	Providers not aware of appropriate billing codes they could use that meet specificationsFollow-up visit is occurring but not within 30 daysIndividual with identified BH needs is not reached or seen by a providerPT sees EBHP for FU and visit does not meet FU code specificationsInability for providers to communicate and ensure a continuum of care for mutual patientPCP forgets to enter referral to IBHPIBHP unaware of unmet needs
ECP ECP ECP ECP ECP ECP ECP	2 3 4 5 6 7 8	Providers not aware of appropriate billing codes they could use that meet specificationsFollow-up visit is occurring but not within 30 daysIndividual with identified BH needs is not reached or seen by a providerPT sees EBHP for FU and visit does not meet FU code specificationsInability for providers to communicate and ensure a continuum of care for mutual patientPCP forgets to enter referral to IBHPIBHP unaware of unmet needsIBHP does not see referral in a timely manner and symptom exacerbation occurs



HEALTH SERVICES ADVISORY GROUP		State of Colorado Performance Improvement Project (PIP) Ile 2 — Intervention Determination Submission Form on Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Failure	Mode Priority Ranking – Follow–up After a Positive Depression Screen
		ions : In Table 2b, list from highest- to lowest-priority at least two failure modes identified in the <i>up After a Positive Depression Screen</i> FMEA.
	TheThe	b) to the lowest-priority level (last failure mode selected) based on FMEA results. e failure modes with the highest priority should take precedence when determining interventions to test. e MCO should rank the failure modes based on their potential to impact the SMART Aim rather than king failure modes based on which may be easiest to change.
	♦ Use	e highest-priority failure modes are those with the most leverage for impacting the SMART Aim. In the same language for the listed failure mode that was used in the FMEA table. In the Same Priority Ranking - Follow-up After a Positive Depression Screen
ЕСР	♦ Use	
ECP ECP	 ◆ Use Tabl 	e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – <i>Follow–up After a Positive Depression Screen</i>
	Use Tabl 12	e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – <i>Follow–up After a Positive Depression Screen</i> PCP unaware of unmet needs
ЕСР	Use Tabl 12 13	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients
ECP ECP	Use Tabl 12 13 14	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients mental health
ECP ECP ECP	Use Tabl 12 13 14 15	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients mental health Members aren't educated on benefits of care coordination
ECP ECP ECP ECP	 Use Tabl 12 13 14 15 16 	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients mental health Members aren't educated on benefits of care coordination Members aren't asked to sign a ROI
ECP ECP ECP ECP ECP	 Use Tabl 12 13 14 15 16 17 	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients mental health Members aren't educated on benefits of care coordination Members aren't asked to sign a ROI ROI on file isn't valid
ECP ECP ECP ECP ECP ECP	 Use Tabl 12 13 14 15 16 17 18 	 e the same language for the listed failure mode that was used in the FMEA table. e 2b—Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen PCP unaware of unmet needs EHR errors/failures EBHP not informed of current depression assessment and/or relevant information impacting patients mental health Members aren't educated on benefits of care coordination Members aren't asked to sign a ROI ROI on file isn't valid Members refuse to sign ROI when prompted

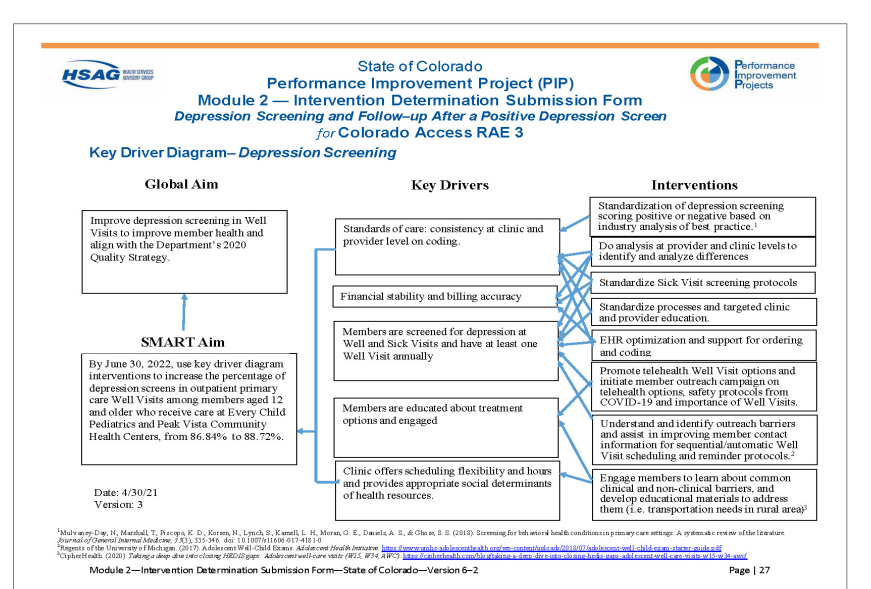


SAG HEALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 2 — Intervention Determination Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Failure Mode Priority Ranking – Follow–up After a Positive Depression Screen
	Instructions : In Table 2b, list from highest- to lowest-priority at least two failure modes identified in the <i>Follow-up After a Positive Depression Screen</i> FMEA.
	 one) to the lowest-priority level (last failure mode selected) based on FMEA results. The failure modes with the highest priority should take precedence when determining interventions to test. The MCO should rank the failure modes based on their potential to impact the SMART Aim rather than ranking failure modes based on which may be easiest to change. The highest-priority failure modes are those with the most leverage for impacting the SMART Aim. Use the same language for the listed failure mode that was used in the FMEA table.
ECP	22 PT is not interested in treatment at visit

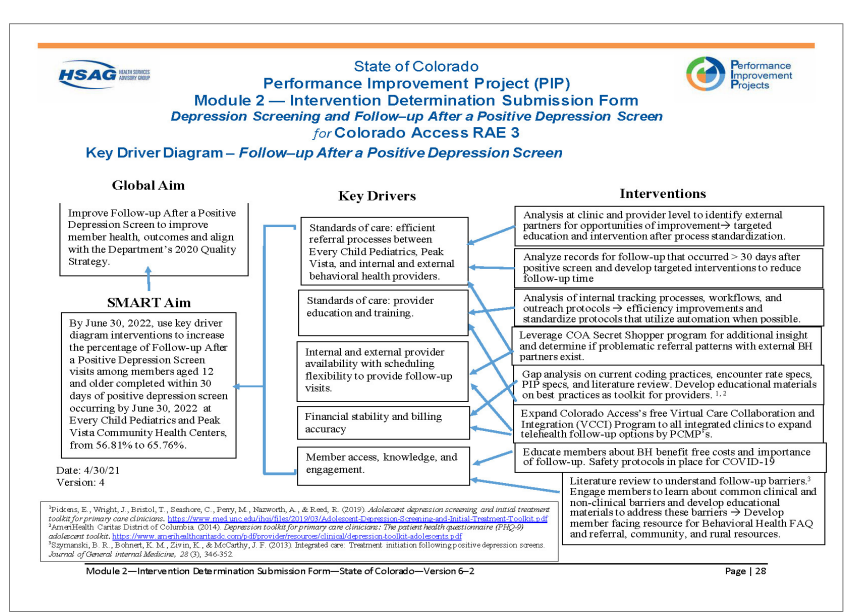


HEALTH SERVICES ADVISION GROUP	State of Colorado Performance Improvement Project (PIP) Module 2 — Intervention Determination Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
Key Driver D	agrams
 At this stage drivers and linguistically Single interv After passin appropriate MCO shoul Greem Yellow Red hit Blue h 	and the <i>Depression Screening</i> and <i>Follow-up After a Positive Depression Screen</i> key driver diagrams from Module 1. of the PIP process, the MCO should use the findings from the process map, FMEA, and failure mode ranking to update interventions in each key driver diagram, as necessary. The MCO should ensure that the interventions are culturally and v appropriate for the targeted population. Ventions can address more than one key driver. Add additional arrows as needed. g Module 3 for each planned intervention and completing the testing of each intervention, the MCO should update the key driver diagram to reflect the status of each tested intervention (adapted, adopted, abandoned, or continue testing). The d use the following color coding to distinguish the intervention status: highlight for interventions that were adapted or not tested. guilett for interventions that were abandoned. dighlight for interventions that require continued testing. d Depression Screening and Follow-up After a Positive Depression Screen key driver diagrams will be submitted at the IP with Module 4.











State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		
	Managed Care Organization (MCO) Information	
MCO Name	Colorado Access RAE 3	
PIP Title	Depression Screening and Follow–up After a Positive Depression Screen	
Intervention Name:	Every Child Pediatrics RAE 3 Follow-Up H0002 Clarification	
Contact Name	Alex Scialdone	
Contact Title	Quality Improvement Program Manager	
Email Address	Alex.Scialdone@coaccess.com	
Telephone Number	720-744-5697	
Submission Date	7/12/21	
Resubmission Date (if applicable)		



	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		
Intervention To	esting Plan		
Instructions:			
 If the intervent mode, and intervent 	ervention.	e predicted results. n the Module 2 submission form, use the same language to describe the key driver, failure he Module 2 submission form, the intervention should be added to the final key driver diagram	
		Table 1—Intervention Plan	
Intervention Being	Гested	 Every Child Pediatrics: a. Gap analysis on current coding practices, encounter rate specs, PIP specs, and literature review. Develop educational materials on best practices as toolkit for providers. b. Analysis of internal tracking processes, workflows, and outreach protocols → EHR efficiency & optimization improvement support for protocol and coding standardization that utilize automation when possible. 	
	4		
Outcome Addressed	u u	$\Box Depression Screening \qquad \qquad \boxtimes Follow-up After a Positive Depression Screen$	
Outcome Addressed Failure Mode Addre		Depression Screening If offlow-up After a Positive Depression Screen Providers not aware of appropriate billing codes they could use that meet specifications	
	essed		



HEALTH SERVICES AUVIOURI GROUP	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		
		Table 1—Intervention Plan	
		 Consult with COA compliance team to review H0002 billing requirements Review H0002 billing requirements with Every Child Pediatrics Provider education and begin billing H0002 for follow-ups that previously were not being billed Monitor code frequency to see impact on follow-up after a positive depression screen outcome 	
What are the pre	edicted results of this test?	It is predicted that follow-up rates will increase from this coding change, as providers previously were not billing or submitting claims for follow-ups that didn't meet time constraints required in other follow-up codes. It is predicted that the frequency of H0002 will increase over time.	

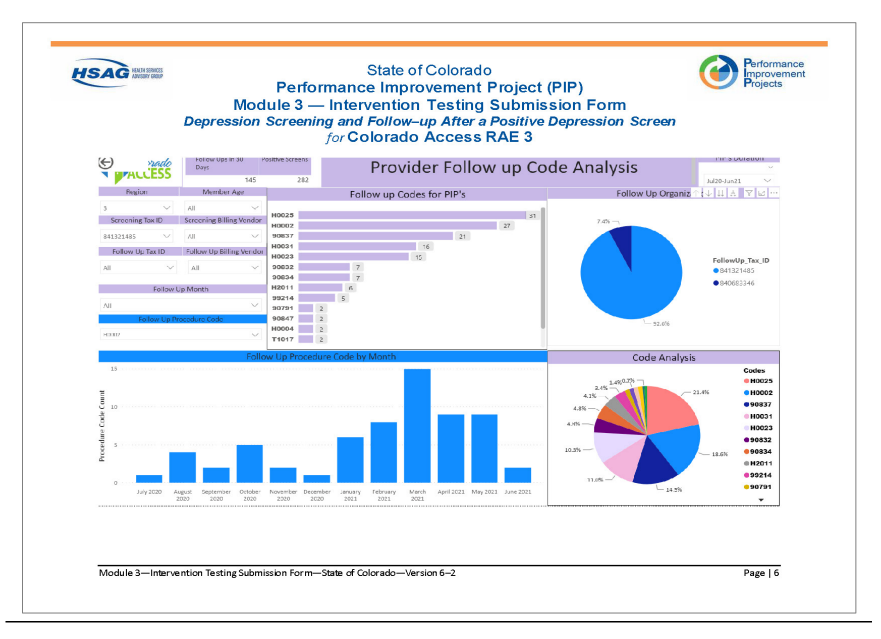


	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		
Intervention Effectiver	ness Measure		
 specifically measure the : In Table 3, complete the : of the data collection too 	ntervention measure title, numerator description, and denominator description. This measure should intervention's effectiveness. information for how data will be collected for the intervention test. If applicable, include a blank copy of (e.g., spreadsheets, tracking log). Rapid-Cycle Performance Improvement Project (PIP) Reference Guide, Version 6–2 ("Module 3—		
	Table 2—Intervention Effectiveness Measure		
Intervention Measure Title	Table 2—Intervention Effectiveness Measure (e.g., The number or percentage of eye exams scheduled on Saturday for Provider A)		
Intervention Measure Title			
Intervention Measure Title Numerator Description	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A)		
	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A) Every Child Pediatrics RAE 3 H0002 Follow-Up Clarification		
Numerator Description Denominator Description	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A) Every Child Pediatrics RAE 3 H0002 Follow-Up Clarification Follow up in 30 days as indicated by H0002 Positive depression screen during Well Visits as indicated by G8431		
Numerator Description Denominator Description	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A) Every Child Pediatrics RAE 3 H0002 Follow-Up Clarification Follow up in 30 days as indicated by H0002		
Numerator Description Denominator Description Tab	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A) Every Child Pediatrics RAE 3 H0002 Follow-Up Clarification Follow up in 30 days as indicated by H0002 Positive depression screen during Well Visits as indicated by G8431 Ile 3—Intervention Effectiveness Measure Data Collection Process COA developed a BI dashboard to look at follow-up code specific frequency		



	State of Colorado ace Improvement Project (PIP) ervention Testing Submission Form
Depression Screening an	d Follow-up After a Positive Depression Screen Colorado Access RAE 3
Table 3—Intervention	Effectiveness Measure Data Collection Process
Describe how often Data will be Collected and how data completeness will be addressed (e.g. – real-time data exchange with narrowed focus entity)	This data will be collected on a monthly basis and use the same parameters the follow-up metric uses but rates will be calculated on a monthly basis versus rolling 12-months.







State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3				
	Managed Care Organization (MCO) Information			
MCO Name	Colorado Access			
PIP Title	$Depression\ Screening\ and\ Follow-up\ After\ a\ Positive\ Depression\ Screen$			
Intervention Name:	Peak Vista EHR Optimization and Coding Changes			
Contact Name	Alex Scialdone			
Contact Title	Quality Improvement Program Manager			
Email Address	Alex.Scialdone@coaccess.com			
Telephone Number	720-744-5697			
Submission Date	9/17/21			
Resubmission Date (if applicable)				



	State of Colorado Performance Improvement Project (PIP) odule 3 — Intervention Testing Submission Form in Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3
Intervention Testing	Plan
Instructions:	
 conduct the intervention If the intervention was a mode, and intervention. 	<i>b After a Positive Depression Screen</i>), failure mode, and key driver addressed; step-by-step process to a test; and the predicted results. Not need to be added to the Module 2 submission form, use the same language to describe the key driver, failure not included the Module 2 submission form, the intervention should be added to the final key driver diagram
	Table 1—Intervention Plan
	 Depression Screening a. Standardization of depression screening scoring positive or negative based on industry analysis of best practice b. Standardize processes and targeted clinic and provider education c. EHR optimization and support for ordering and coding Follow-Up After Positive Depression Screen a. Analysis of internal tracking processes, workflows, and outreach protocols; EHR efficiency & optimization improvement support for protocol and coding
Intervention Being Tested	 standardization that utilize automation when possible. b. Gap analysis on current coding practices, encounter rate specs, PIP specs, and literature review. Develop educational materials on best practices as toolkit for providers. Note: The MCO is aware that these interventions impact both outcomes. Per HSAG TA call



State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3		
	Table 1—Intervention Plan	
	submitted into one intervention that addresses both outcomes due to the EHR and coding changes being implemented simultaneously by the practice.	
Outcome Addressed	☑ Depression Screening ☑ Follow–up After a Positive Depression Screen	
Failure Mode Addressed	 Depression Screening a. Missed depressive symptoms b. Members who may be depressed are not being evaluated by a standardized instrument Follow-up After a Positive Depression Screen a. Provider not aware of appropriate specification codes that they could use to count visit b. PCP forgets to input referral to follow up services c. IBHP/PVCC unaware of unmet needs d. PCP unaware of unmet needs e. EHR errors/failure 	
Key Driver Addressed	 Depression Screening a. Standards of care: consistency at clinic and provider level on coding, provider education, and training b. Financial stability and billing accuracy Follow-up After a Positive Depression Screen a. Standards of care: provider education, follow-up coding, and training b. Financial stability and billing accuracy 	



State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3						
	Table 1—Intervention Plan					
Intervention Process Steps (<i>List the step-by-step process required to carry out this intervention.</i>)	 Meet with Peak Vista to understand current coding procedures for depression screening and follow-up Sent Peak Vista list of patients without follow-up claims for audit activity and gap analysis Peak Vista completes audit activity by looking up recent office visit details in EHR Review completed audit and identify gaps. The below are findings based on audit results: There was no way to measure the number of patients that are declining depression screening or who are medically excluded from depression screening. There was inconsistent/inaccurate billing code for members who score 5-9 on PHQ-9; these "watchful waiting" members were being scored as positive (G8431) even though no follow-up was indicated, which negatively impacts the Follow-up After a Positive Depression Screen rate Providers were consistently documenting follow-up radio buttons in EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required within the EHR that drops appropriate billing code because it wasn't required and the EHR that drops appropriate billing code because it wasn't required and the EHR that drops appropriate billing code because it wasn't required the provide to select an option for follow-up before encounter can be closed/submitted for billing. Pop up notification initially appears after positive PHQ-9 score is entered to remin 					



HEALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3
	Table 1—Intervention Plan
	 been identified following all encounter documentation, pop-up will reappear and prevent documentation to be considered complete and billable. Add "Watchful waiting; reassess at next visit" follow-up option for identification of members who score 5-9 on PHQ-9 Providers will now have 5 different follow-up options: Peak Vista BHP consulted; see BHP note Follow-up performed by Medical Provider; see A/P Details Community BH referral placed today for follow-up Questionnaire performed as part of follow-up on known diagnosis; see A/P Details Watchful waiting; reassess at next visit For members who score 5-9 on PHQ-9, implement billing coding change from G8 431 (Positive) to G8 510 (Negative). Begin capturing number of patients who are declining depression screening and who are medically excluded from screening. Add diagnosis code of Z13.31 for all depression screens performed, regardless of outcome, for additional tracking purposes. Distribute updated process flow information to all providers via email Obtain monthly data from practice to monitor impact of EHR and coding changes on billing accuracy and depression screening and follow-up after positive depression screening rates. This data will also be reviewed for purposes of steering and/or identifying future interventions. In particular, the following elements will be reviewed and/or discussed monthly during PIP collaborative meetings
	a. Patients declining depression screening and patients medically excluded from depression screening volumes.



State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3							
	Table 1—Intervention Plan						
	 b. Volumes by specific follow-up pathway, including watchful waiting, and corresponding CPT code (G8510/G8431) billed. c. Discussion and determination if EHR follow-up options need to be altered/more clearly operationally defined after workflow implementation and provider feedback. 						
What are the predicted results of this test?	It is predicted that these EHR optimization and coding changes will allow the practice to increase follow-up screening rates due to a) implementation of an EHR hard stop on follow-up requirement that facilitates the appropriate documentation of billing codes and b) removal of "watchful waiting" members (who were previously scored as positive) from the Follow-up After Positive Depression Screen denominator. This intervention is predicted to improve data accuracy for both depression screening and follow-up after depression screening rates. Additionally, the hard stop change in the EHR is predicted to result in more consistent billing practices across the organization and improve provider education on the importance of depression screening and follow-up. Lastly, Colorado Access expects to see an increase in the percentage of negative depression screens as a result of these changes.						



	State of Colorado Performance Improvement Project (PIP) odule 3 — Intervention Testing Submission Form In Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3
Intervention Effective	ness Measure
Instructions:	
of the data collection too	information for how data will be collected for the intervention test. If applicable, include a blank copy al (e.g., spreadsheets, tracking log). Rapid-Cycle Performance Improvement Project (PIP) Reference Guide, Version 6–2 ("Module 3—
	Table 2—Intervention Effectiveness Measure
	Table 2—Intervention Effectiveness Measure (e.g., The number or percentage of eye exams scheduled on Saturday for Provider A)
Intervention Measure Title	





State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3
Table 3—Intervention Effectiveness Measure Data Collection Process
 a. Unique Patients b. PHQ-9 Declined c. Medically Excluded from PHQ-9 d. Patients with a Follow-up e. Follow-up type: Peak Vista BHP consulted; see BHP note Potails Community BH referral placed today for follow-up Questionnaire performed as part of follow-up onknown diagnosis; see A/P details S. Watchful waiting; reassess at next visit Patients without a follow-up In addition to the summary tab, raw data will be provided for each unique patient. The following data elements will be provided for each unique patient. The following data elements will be provided for each unique patient. First name DOB Provider Department (corresponds to clinic location) Provider Name Person ID Encounter number Most Recent PHQ-9 date PHQ-9 Decline (Y/N) Follow-up Option number [selection options are 1-5 (corresponding to



HEALTHY SERVICES ADVISION GROUP	Module 3 — I ession Screening	State of Colorado ance Improvement Project (PIP) ntervention Testing Submission Form and Follow-up After a Positive Depression Screen Colorado Access Region 3
	Table 3—Interven	tion Effectiveness Measure Data Collection Process
		 Peak Vista BHP consulted; see BHP note Follow-up performed by Medical Provider; see A/P details Community BH referral placed today for follow-up Questionnaire performed as part of follow-up on known diagnosis; see A/P details Watchful waiting; reassess at next visit Recent exclusion date m. Exclusion details n. Depression screening code billed (G8510/G8431)* * at the time of this report submission, Colorado Access was still awaiting confirmation from Peak Vista that this could be added. For measure F This measure will be retrieved from Colorado Access claims databases and analyzed using a dashboard based on the narrowed focus area. Please see Appendix B for a screenshot example of this internal dashboard use for calculating this measure. Colorado Access will track negative (G8510) and positive (G8431) depression screening distribution on a monthly basis for trending and watchful waiting code change intervention assessment purposes.
Describe the Data Source	es	 a. Measures A-E: Peak Vista report from NextGen EHR b. Measure F: Colorado Access claims database/PIP dashboard
Describe how Data will I	be Collected	 a. Measures A-E: Data will be collected via provider documentation in NextGen EHR and report generation b. Measure F: Data will be collected monthly using existing Colorado Access extraction code but the rolling 12-month data will be broken down further to be analyzed on a monthly basis.



Module 3 — Inte Depression Screening an	State of Colorado ace Improvement Project (PIP) ervention Testing Submission Form d Follow-up After a Positive Depression Screen blorado Access Region 3
Table 3—Interventior	Effectiveness Measure Data Collection Process
Describe how often Data will be Collected and how data completeness will be addressed (e.g. – real-time data exchange with narrowed focus entity)	 a. Measures A-E: Data will be collected monthly and provided to Colorado Access from Peak Vista. b. Measure F: Data will be collected monthly with appropriate filters for narrowed focused (members aged 12 and older). Updates following PIP TA call on 8/11 on HSAG's recommendations Colorado Access will use data from this intervention to determine the need for and to test additional interventions that directly impact the number of members screened and number of members receiving follow- up. For example, an intervention designed to decrease the percentage of members who decline the depression screening during a visit, as recommended by HSAG. Colorado Access requested that Peak Vista add depression screening CPT code (G8510/G8431) to more effectively evaluate the impact of the "Watchful Waiting" (members who score 5-9 on the PHQ-9) code change from G8431 to G8510, as recommended by HSAG. This was first requested via email on August 26th and revisited during the monthly PIP meeting on September 13th. Peak Vista Quality Director was hopeful their Business Intelligence team could add this data element. Colorado Access and CCHA followed up via email on September 15th and September 17th, respectively, to confirm additional reporting enhancements but as of intervention resubmission, Colorado Access still had not received confirmation.



HALLIN SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access Region 3
	Table 3—Intervention Effectiveness Measure Data Collection Process able to distinguish Colorado Access-only and CCHA-only Medicaid and CHP+ members versus all other members. Peak Vista was not able to accommodate this additional request, as this would create additional provider burden. Peak Vista's EHR system uses the umbrella "Medicaid" category for payor and the ability to calculate these measures for Colorado Access-only members is not possible. This newly created report will also be used for data the organization provides Colorado Community Managed Care Network (CCMCN) and creating three separate reports for Colorado Access, CCHA, and CCMCN consumes valuable organizational resources and creates undue hardship on the provider. Additionally, Peak Vista is committed to implementing this as an organization wide intervention across their 28 locations with the aim of improving depression screening rates and follow-up care for all the members they serve; creating three separate reports would divert important resources away from the ability to evaluate the effectiveness of this intervention and to identify any gaps or further education needed across the organization. Peak Vista is committed to health equity and has workflows in place that apply to all members regardless of payor. • Member health insurance churn, secondary/tertiary payors, and insurance reporting in Peak Vista EHR could also all negatively impact the completeness of this data if measures were calculated for Colorado Access-only members versus all members. Due to all aforementioned concerns, even if a filter for Colorado Access-only members was possible in this data source, data wouldlikely be incomplete and have inaccuracies. Therefore, calculating these measures for all members regardless of payor type improves data accuracy and data completeness.

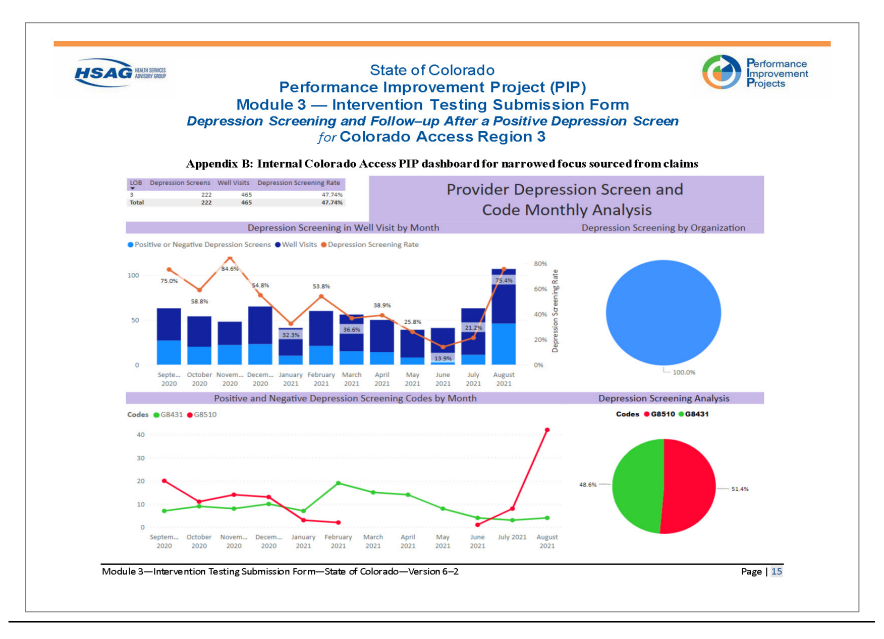


	State of Colorado Performance Improvement Project (F Module 3 — Intervention Testing Submiss sion Screening and Follow-up After a Positive D for Colorado Access Region 3	ion Form	Performance Improvement Projects
	Appendix A- Peak Vista PHQ-9 Monthly Report ex	ample	
	nshots are from July and are examples of the monthly report prio At time of this Module 3 resubmission, Colorado Access had no		
	Category	Totals	Percentage
	Unique Patients	6,679	
	PHQ-9 Declined	970	14.52%
	Medically Excluded from PHQ-9	15	0.22%
	Patients with a Follow-up	2,383	35.68%
	Patients without a followup	4,296	64.32%
		343	5.14%
1]	Peak Vista BHP consulted; see BHP note		
	Peak Vista BHP consulted; see BHP note up performed by Medical Provider; see A/P Details	794	11.89%
2] Follow-u		794 23	11.89%
2] Follow-u 3] Com	up performed by Medical Provider; see A/P Details		



SAG HEALT			Module 3 — sion Screening	mance li Interver g and Fol	mprontion	up Aft	ent Pi ing S er a P	ubm ositiv	ission Form e Depression S	creen	Ø	Performance mprovement Projects
Raw Dat	a Tab		JC	r Colora	00 A	Acces	s Reg	JION .	5			
*All PHI	is blurre					-		-	Module 3 PIP resub		-	
fname 🝸	Iname	v dob v	provider_dept *	provider_name 👻	enc_nb *	most recent ph(~	PHQ-9 Decline *	opt_tollowu	<pre>r txt_phq9_followup Follow-up performed by Medical Provider;</pre>	Recent Excl Date +	exclusion_deta 🔻	
1000			Pediatric Health Center	Figuerca NP MarvAnn	10347307	7/13/2021	N	2	see A/P Details	7/13/2021	cognitive impairment	
and the second second			DDHC	Johnson MD Emily	10394033	7/27/2021	N			6/22/2021	cognitive impairment	
			DDHC	Johnson MD Emily	10353095	7/14/2021	N			5/28/2021	cognitive impairment	
-			DDHC	Johnson MD Emily	10354329	7/14/2021	N				cognitive impairment	
and the second sec			DDHC	Johnson MD Emily	10353456	7/14/2021	Y			4/5/2021	cognitive impairment	
1000			Health Center At Intl Circle	Pienciak NP Hannah	10336356	7/8/2021	N			12/21/2020	cognitive impairment	
-			Pediatric Health Center	Miller MD Monica	10357092	7/15/2021	N	1	Peak Vista BHP consulted; see BHP note	12/10/2020	GMOC declines	
1000			DDHC	Johnson MD Emily	10395302	7/27/2021	N			9/14/2020	cognitive impairment	
10000			DDHC	Johnson MD Emily	10348314	7/13/2021	Y			9/9/2020	cognitive impairment	
			DDHC	Johnson MD Emily	10385027	7/23/2021	N			6/22/2020	cognitive impairment	
-			Health Center At Myron Stratton	Voget MD Kyle C	10311593	7/4/2021	Y			5/8/2020	patient already sees	a psychiatrist so does not wish to share these d
and the second s			Pediatric Health Center At Academy	Redinger PAC Kim R	10361373	7/16/2021	Y			8/21/2019		secondary to developmental delay
			DDHC	Orr NP Lindsay	10321404	7/5/2021	N			8/14/2018	cognitive impairment	
									Questionnaire performed as part of follow-			
the second se			Health Center At Intl Circle	Lombardi DO Stephanie	10325250	7/6/2021	N	4	up on known diagnosis; see A/P Details	7/26/2018	Autism	
in the second se			No Provider	No Provider	10327572	7/6/2021	Y			3/26/2018	intellectual developm	nental delay
			Health Center At Jetwing	Waite PAC Brett	10312234	7/1/2021	N					
									Follow-up performed by Medical Provider;			
			Health Center At Jetwing	Waite PAC Brett	10312317	7/1/2021	N	2	see A/P Details			
			Health Center At Fountain	White PAC Richard	10312251	7/1/2021	N					
									Follow-up performed by Medical Provider;			
and the second sec			Health Center At 340 Printers Parkway	Robinson DO Scott	10312353	7/1/2021	N	2	see A/P Details			
			Health Center At Fountain	Marchesani PAC Kayla	10312340	7/1/2021	Y					
			Health Center Suite 3500 At Academy	Jewell DO Joshua E	10312348	7/1/2021	N					
-					10312257	7/1/2021	Y					
-			Health Center At 340 Printers Parkway	Epperly MD John	10512257	//1/2021						







	State of Colorado Performance Improvement Project (PIP) Ile 3 — Intervention Testing Submission Form Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3	Performance Improvement Projects
	Managed Care Organization (MCO) Information	
MCO Name	Colorado Access RAE 3	
PIP Title	Depression Screening and Follow–up After a Positive Depression Screen	
Intervention Name:	Every Child Pediatrics Behavioral Health Access Improvements	
Contact Name	Sarah Thomas	
Contact Title	Quality Improvement Program Manager	
Email Address	Sarah.thomas@coaccess.com	
Telephone Number	720-951-6211	
Submission Date	03/23/2022	
Resubmission Date (if application	ole) 04/13/22	



	State of Colorado Performance Improvement Project (PIP) odule 3 — Intervention Testing Submission Form on Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
Intervention Testing	Plan
Instructions:	
 If the intervention was mode, and interventior 	on test; and the predicted results. documented in the Module 2 submission form, use the same language to describe the key driver, failure not included the Module 2 submission form, the intervention should be added to the final key driver diagram Table 1—Intervention Plan
Intervention Being Tested	 Every Child Pediatrics: 1. Utilize the Colorado Access (COA) Behavioral Health (BH) Incentive Funding grant to promote the hiring of new BH staff. 2. Expand Colorado Access's free Virtual Care Collaboration and Integration (VCCI) Program to all integrated clinics to expand telehealth follow-up options by Primary Care Medical Providers (PCMP's).
Outcome Addressed	□ Depression Screening ⊠ Follow–up After a Positive Depression Screen
Failure Mode Addressed	 Follow-up visit is occurring but not within 30 days Individual with identified BH needs is not reached or seen by a provider External Behavioral Health Provider (EBHP) not informed of current depression assessment and/or relevant information impacting patients mental health
Talule Mode Addressed	4. Internal Behavioral Health Provider (IBHP) does not see referral in a timely manner and symptom exacerbation occurs



Module 3	State of Colorado ormance Improvement Project (PIP) — Intervention Testing Submission Form ing and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Table 1—Intervention Plan
	 Internal and external provider availability with scheduling flexibility to provide follow-up visits. Financial stability and billing accuracy Member access, knowledge, and engagement.
Intervention Process Steps (<i>List the step</i> by-step process required to carry out the intervention.)	
	 staff at ECP: ECP applied for grant in January 2022, received approval and funding from COA in February 2022. ECP will begin to utilize funding. ECP to post positions for BH talent, and include descriptions of sign-on bonus and retention bonus to incentivize new hires ECP to give retention bonus to current FT and PT/Per diem ECP staff ECP to utilize differential bonus to retain specialized staff Intervention process steps to carry out VCCI Expansion at ECP: COA drafted a VCCI 1-pager that includes "Patient/Parent Key Talking Points" and "Provider Key Points" to provide accessible, targeted information and



HSANG HEALTH SERVICES Advisory Group	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3	
	Table 1—Intervention Plan	
	 education. ECP to use this document to encourage patients to try VCCI and explain how VCCI works to ECP internal providers. COA will conduct a root cause analysis to resolve ECP confusion around available VCCI services. This includes: VCCI ADHD services for therapy, evaluations/assessments, and psychiatry Confusion surrounding contracting requirements for BH and PH services and associated LOB's (CHP+, RAE 3, RAE 5, and commercial insurance). COA to communicate coverage regulations to ECP, and answer any questions related to services VCCI offers for patients. COA to investigate patient experience and send ECP information on how the VCCI program would work from the patient perspective (email the patient receives, attachments, steps for the patient to complete before the virtual visit, etc.) COA will work with AccessCare Services team to create an enhanced workflow for ECP to submit VCCI patient referrals. The team began to draft an ECP VCCI Workflow document outlining the process for how ECP would submit patient referrals for VCCI. COA had representatives from the AccessCare Services team present the VCCI program to ECP during a PIPs team meeting in March to address follow-up questions and provide education. This meeting explained the concept of different VCCI referrals and visit types depending on what the ECP provider and patient needs (E-consults, Collaborative Consults, Therapy and Assessments). ECP to take this presentation back to staff to answer any questions surrounding VCCI before starting the intervention. 	



Module 3 —	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3		
	Table 1—Intervention Plan		
	6. Clinic decision / agreement on proposed interventions and start date. ECP will present VCCI workflow at March staff meeting and begin pilot to increase VCCI patient referrals for BH services. Implement intervention and complete monthly measurements to ensure and monitor execution. Make any necessary adjustments and changes (Plan-Do-Study-Act (PDSA) Cycles) to proposed solutions as needed.		
What are the predicted results of this test?	It is predicted that ECP follow-up rates will increase from this intervention. The BH Incentive Funding will help ECP to hire more BHP and therefore increase the quantity of staff available to conduct follow-ups after positive depression screening. The VCCI program will assist ECP in utilizing an external source to refer patients for follow-up services if internal BHP are unavailable to conduct follow-up services.		



	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3				
Intervention Effectiver	nessMeasure				
Instructions:					
 specifically measure the i In Table 3, complete the i of the data collection tool 	tervention measure title, numerator description, and denominator description. This measure should intervention's effectiveness. Information for how data will be collected for the intervention test. If applicable, include a blank copy l (e.g., spreadsheets, tracking log). Rapid-Cycle Performance ImprovementProject (PIP) Reference Guide, Version 6–2 ("Module 3—				
	Table 2—Intervention Effectiveness Measure				
	(e.g., The number or percentage of eye exams scheduled on Saturday for Provider A)				
Intervention Measure Title	Every Child Pediatrics Behavioral Health Access Improvements Eight measures will be used to determine effectiveness of this measure; numerators and denominators will be categorized by A through H to indicate the eight separate measures that will be calculated. Measures E-H will represent all members across Every Child Pediatrics locations.				
-	BH Incentive Funding Measures:				
Numerator Description	 BH Incentive Funding Measures: a. Number of retention bonus (\$7,500 per staff, max 3) given to current FT staff b. Number of sign-on bonus (\$5,000 per staff, max 2) given to future FT staff c. Number of retention bonus (\$2,500 per staff, max 2) given to current PT/Per diem staff d. Number of differential bonus (\$2,500, max 4) to retain specialized staff (ex: Bilingual language BHP) 				
Numerator Description	 a. Number of retention bonus (\$7,500 per staff, max 3) given to current FT staff b. Number of sign-on bonus (\$5,000 per staff, max 2) given to future FT staff c. Number of retention bonus (\$2,500 per staff, max 2) given to current PT/Per diem staff d. Number of differential bonus (\$2,500, max 4) to retain specialized staff (ex: 				



Module	State of Colorado erformance Improvement Project (PIP) a 3 — Intervention Testing Submission Form reening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Table 2—Intervention Effectiveness Measure
	g. Total number of VCCI therapy/assessments ECP completes each month h. Total number of VCCI consults (all types) ECP completes each month
	BH Incentive Funding Measures: a. 3 retention bonus (\$7,500 per staff) available to give to current FT staff
	 b. 2 sign-on bonus (\$5,000 per staff) available to give to future FT staff c. 2 retention bonus (\$2,500 per staff) available to give to PT/Per diem staff d. 4 differential bonus (\$2,500) available to give to specialized staff
Denominator Description	VCCI Measures:
	 e. Total number of VCCI consults (all types) ECP completes each month f. Total number of VCCI consults (all types) ECP completes each month g. Total number of VCCI consults (all types) ECP completes each month h. The "average" number of monthly VCCI consults (all types) ECP completed for
Table 3—	the months prior to intervention start (Jan 2021 – Feb 2022).
	Measures A-D:
Describe the Data Elements	The data will be provided to Colorado Access from Every Child Pediatrics at our monthly PIP meetings in the format of emails and verbal updates. Data will also be gathered via COA's internal Practice Support team, who may have further insights or updates regarding the usage of BH Incentive funding by ECP. Please see Appendix E for screenshot examples of the full BH Incentive funding grant (not all of these deliverables are utilized in this PIP intervention). To test intervention effectiveness, Colorado Access will calculate 4 measures based on the data provided.



HEALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP) Module 3 — Intervention Testing Submission Form Depression Screening and Follow-up After a Positive Depression Screen for Colorado Access RAE 3
	Table 3—Intervention Effectiveness Measure Data Collection Process a. "Percent of retention bonuses given to current FT staff by ECP" will be assessed via the count of retention bonuses given, divided by the total count of retention bonuses available for ECP to give to current FT staff. b. "Percent of sign-on bonuses given to future FT staff by ECP" will be assessed via the count of sign-on bonuses given, divided by the total count of sign-on bonuses given, divided by the total count of sign-on bonuses given to PT/per diem staff. c. "Percent of retention bonuses given to PT/per diem staff by ECP" will be assessed via the count of retention bonuses given, divided by the total count of retention bonuses given, divided by the total count of retention bonuses given, divided by the total count of retention bonuses given to staff by ECP" will be assessed via the count of fetential bonuses given, divided by the total count of differential bonuses given to staff by ECP" will be assessed via the count of differential bonuses given, divided by the total count of differential bonuses given. d. "Percent of differential bonuses given, divided by the total count of differential bonuses available for ECP to give to specialized staff. Measures E-H: The data will be provided to Colorado Access from AccessCare Services monthly in the form of an Excel spreadsheet that breaks down the data into multiple categories. Please see Appendix D for screenshot examples of this monthly report. To test intervention effectiveness, Colorado Access will calculate 4 measures based on the data provided.
	 e. "Percent of e-consults" will be assessed via the Subject column labeled as E-Consult (count), divided by the Grand Total (count) of VCCI services completed that month. f. "Percent of collaborative consults" will be assessed via the Subject column labeled as Collaborative Consultation (count), divided by the Grand Total (count) of VCCI services completed that month.



	Module 3 — Inte pression Screening and	State of Colorado ce Improvement Project (PIP) rvention Testing Submission Form d Follow-up After a Positive Depression Screen olorado Access RAE 3
	Table 3—Intervention	Effectiveness Measure Data Collection Process
		 g. "Percent of therapy/assessments" will be assessed via the Subject column labeled as Therapy and/or Assessments (count), divided by the Grand Total (count) of VCCI services completed that month. h. "Percent of VCCI Consults completed in the month of interest" will be assessed via the Grand Total of consults completed by ECP in the month of interest, divided by the average (count) of monthly VCCI consults (all types) ECP completed for the months prior to intervention start (Jan 2021 – Feb 2022). Although the Every Child Pediatrics VCCI 1-pager, VCCI Program Patient Perspective email, and ECP VCCI Workflow are not measurable outcomes, please see Appendices A-C for a screenshot example of these interventions.
Describe the Data Sou	исез	Measures A-D: Every Child Pediatrics verbal communication and emailupdates; COA internal Practice Support team communicationMeasures E-H: AccessCare Services internal VCCI report sent monthly toCOA via email in excel spreadsheet format
Describe how Data wi	ill be Collected	 Measures A-D: Data will be collected by Every Child Pediatrics, who will gather and report the information of their hiring status and incentive funding usage to COA. Measures E-H: Data will be collected via the AccessCare Services team, who uses an internal database to track the usage of VCCI telehealth encounters by each clinic.
	ata will be Collected and how 1 be addressed (e.g. – real-time arrowed focus entity)	Measures A-D: Data and verbal updates will be collected monthly and providedto Colorado Access from Every Child Pediatrics.Measures E-H: Data will be collected monthly and provided to ColoradoAccess from the AccessCare Services VCCI team.



HASAG HAANN SERVERS AUVSORT GROUP	State of C Performance Improve Module 3 — Intervention T Depression Screening and Follow–up for Colorado A	ement Project (PIP) esting Submission Form After a Positive Depression Scr	Performance Improvement Projects
	Table 3—Intervention Effectivenes	s Measure Data Collection Process	
	gain a detailed utilized. COA interventions according to p	eness will be addressed via communication d understanding of the hiring status and how and ECP participate in a monthly PIP mee and make sure the intervention and data rep plan. COA will also work with the AccessC data each month and make sure it looks ac	w grant funding is being ting to review all porting happens are Services team to

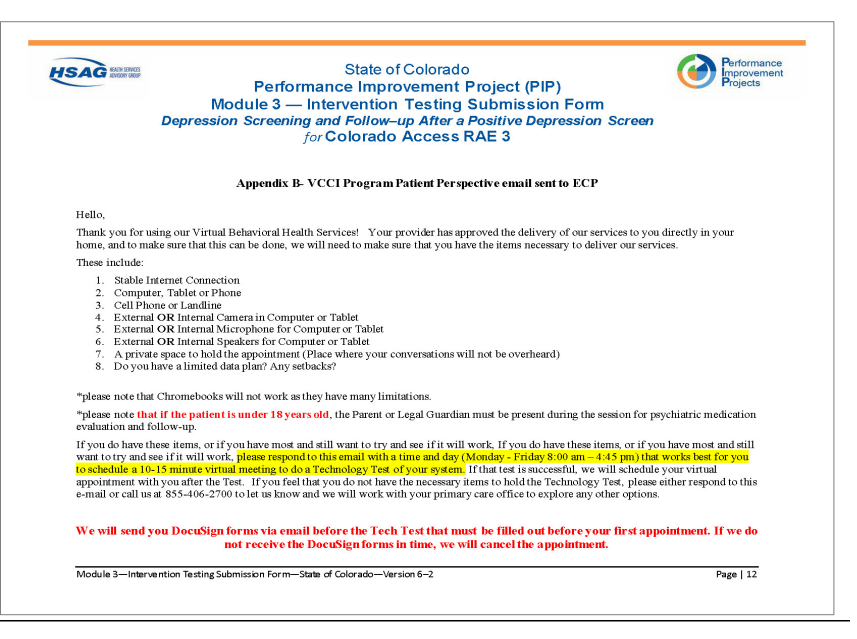
Module 3—Intervention Testing Submission Form—State of Colorado—Version 6-2

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		for Colorado Access RAE 5	
Program Overview and Benefit		Appendix A- Every Child Pediatrics VCCI Program 1-pager	
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Apploitment Timeliness, VCD providers can derive municipation from them within 2 business days days and the version of th			
after we make the referral.		 Appointment Timeliness: VCCI providers can often "see" you much quicker than different community 	
 home, or virtually in an ECP office Saee de Ues VCC uses Some as their video-conferencing platform, which is free, eaxy, and HIPA-compliant. We've seen how the process works and it very eaxy. VCC use reads vice the main work the links and everyfing works correctly before your appointment. Care Coordination/Services Offered: Treationsing VCC and the CP have allow for ECP providers to stary up to date easily about importance and treatment progress. This type of collaboration benefits both you and us. VCC also has multiple lind; of services and providers to help meet your needs—this ling prigram that focuss on working with parents surrounding behavioral modification and skill building with children ages 0-12 in the parenting Program America Tringle P America is an evidence-based parent coaching and training program that focuss on working with parent surrounding behavioral modification and skill building with children ages 0-12 in the primary care setting. Tringle P America is an evidence-based parent coaching and training program that focuss in dudie: services VCC indue follows a "bin firers reation" both-term treatment program and services include: services VCC indue follows a "bin firers reation" both-term treatments program and services include: services VCC indue follows a "bin firers reat whenever possible Care coordination, including referals and worm handoff. Gare coordination, including referals and were handoff. Gare for VCC is say and the ECP providers can estimate to program and services include: bin match setting the setting for the particus of the particus that were reating for the particus of the particus that were reating for the particus of the particus of the particus of the were reating for the particus of the particus of the particus of the were reating for the particus of the particus of the particus of the were reating for the particus of the particus of the particus of the were reating for the particus of the particus of		after we make the referral.	
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works correctly before your appointment. ever Coordinations/Services Offered: The relationship VCCI and ECP have allow for ECP providers to stay up to date easily about important care and treatment progress. This type of collaboration benefits both you and us. VCCI also has multiple kinds of services and providers to help ever your hedds—this significit, you uterm—based care appoints at Ever (Ohil Pedivice. Clinical flager: In addition to counsidion being licensed, all staff are also accredited by Triple P (Positive Paleotice). Clinical flager: In addition to counsidion being licensed, all staff are also accredited by Triple P (Positive Paleotice). Provider Key Pointice. Provider Key Pointice Paleotice. Provider		We've seen how the process works and it is very easy. VCCI will send you an email with the links and everything	
date easily about importants are and treatment progress. This type of collaboration benefits both you and us. VCC1 also has multiple kinds of services and providers to help meet your needsthis is gittingle to provide the experiment of the addition to all consistors being licensed, all staff are also accredited by Triple P (Positive Parenting Program) America and exceeding and training program that focuses on working of the provider Key Points: Timeliness: VCC Providers Key Points: Services: VCC Inode (Follows all coordinate care within 2 business days of referral. Services: VCC Inode (Follows all coordinate care within 2 business days of referral. Services: VCC Inode (Follows all coordinate care within 2 business days of referral. Collaborative Consultations 		works correctly before your appointment.	
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to: o ADHD (Therapy, Evals, and Med Recs) o Situational Stressors o Mood Disorders o Co-occurring Disorders o Perinatal Care (Mental health support o Parent Coaching for perinatal population) o Couples and Family Therapy			
ADHD (Therapy, Evals, and Med Recs) ADHD (Therapy, Evals, and Med Recs) Modo Disorders Orders		 Conditions Treated: Examples of behavioral health conditions that VCCI can support include, but are not limited 	
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HEALTH SERVICES Advisorer Group	Module 3 –	State of Colorado rmance Improvement - Intervention Testing ng and Follow–up After a for Colorado Access	Project (PIP) Submission Form Positive Depression Se	Performance Improvement Projects
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Additional email atta	chments for patients:	How to Download Zoom for Pa 50 KB	tients.docx 🗸 🔟 Zoom Help .do	ocx 🗸
Module 3—Interventio	n Testing Submission Form—	-State of Colorado—Version 6–2		Page 13



HEALTH SERVICES ADVISORY GROUP	State of Colorado Performance Improvement Project (PIP)	Performance Improvement Projects
	Module 3 — Intervention Testing Submission Form	
	Depression Screening and Follow–up After a Positive Depression Screen	
	for Colorado Access RAE 3	
	Appendix C- Every Child Pediatrics VCCI Workflow (Pg. 1 of 5)	
	Every Child Pediatrics VCCI Workflow	
	Insurances accepted: CO Access, CHP+, Aetna, United, Cigna	
	VCCI Services "Communities" Login Page: https://accesscare.force.com/Providers/s/login/	
	 Username: vccibhp@everychildpediatrics.org Password: lecpvcci1 	
	How to submit a referral through VCCI: 1. You must first make a new patient account. Select: "Click Here For New Patients"	
	*If you have already submitted a VCCI referral request in the past for this patient, skip this step and move to step #5.	
	Welcome to the AccessCare Provider Portal	
	Click Here For New Patients	
	Please create new Patient by clicking link above, then submit a 'CC' under Collaborative Consults tab	
	Here's how to schedule an appointment for one of your patients: 1. Ensure the Patient is in the database (use search above or Patients tab) and has an insurance ID and email address	
	 If the patient does not exist in the system, create arror and from the Patients tab via the "New" button Select the Accessing Privater for the Appointment using the buttors below Select the Appointment Date/Time Enter/pasts in the Patients Name, Email and Insurance ID to the form & Submit 	
	6. The Patient will recieve email confirmation of the appointment	
	2. Tou will see the screen below. Select INEW	
	All new Access Care Materia will find a well to have at the air Caliborative Consultation or a Cancul Spin 1 find our Artificiant below or in the watershop	
	Bigs 2 of and band is due by the War bandwar below to constant a new Patient course? Bigs 3 bandwar Patient coursel have a transmission of the patient allows Bigs 4 Course afters a collaborative constantion or e-course allows Bigs 4 Course afters a collaborative agreement able of all or National States of the Intel States and olds "Stare") Bigs 4 States afters and allowed and an adjustment and allowed allowed and allowed and bandwards Bigs 4 States afters and adjustment and and adjustment and allowed and adjustments that allowed and adjustment adjustmen	
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Module 3—Interv	rention Testing Submission Form—State of Colorado—Version 6–2	Page 14



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Account Name contains eve	tom (2/1/2022 to 2/28/2022)				
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	Collaborative Consultation 15 Minutes	2/2/2022 ABC Med		Melanie Creach, LCSW	Seen
1	Collaborative Consultation 15 Minutes	2/4/2022 ABC Med	caid RAE 5	Jordan Gardner, MD, Psychiatrist	Seen
	Collaborative Consultation 15 Minutes	2/2/2022 ABC Med	caid RAE 5	Melanie Creach, LCSW	Seen
	Therapy Follow-up 60 Minutes	2/23/2022 ABC Med		Melanie Creach, LCSW	Seen
	Collaborative Consultation 15 Minutes	2/15/2022 ABC Med		Amy Donahue, MD, Psychiatrist	Seen
	Collaborative Consultation 15 Minutes	2/11/2022 ABC Med	caid RAE 5	Jordan Gardner, MD, Psychiatrist	Seen
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SAG HEALTH SERVICES ADVISORY GROUP		Derf		of Colorado
				provement Project (PIP)
	Mo	dule 3	— Interventio	on Testing Submission Form
	Depression	n Screer	ing and Follov	v–up After a Positive Depression Screen
	2007.000707			lo Access RAE 3
			Joi Colorad	IU ACCESS RAE J
		Ap	pendix E – BH In	centive Funding Request Outline
Every Child Pediatrics				
Workforce Support Fu	nding Request			Evaluation/Measurement:
Funding request to sup	port workforce recruitm	ent, retention, an	d program development.	1. Goal: Stabilize and enhance our Behavioral Health program through funding for biring
				and retention:
Goals:				 Retention bonus for current FT staff and PT/Per diem staff Measurement:
	hance Behavioral Health 0 (X3) retention bonus fo			 Report on distribution of funds including amount and date
	0 (X2) sign-on bonus for			distributed. b. Sign-on bonus for new FT staff
c. \$2500.0	0 (X2) retention bonus fo	or PT/Per diem sta	ff	i. <mark>Measurement</mark> :
2. Retain specialize	ed staff through differen	tial bonus		 Report including job description and terms of sign on bonus, date of job posting, date of hire and date of distribution of funds.
a. \$2500.0	0 (X4) differential for (FT		d/or specialized credentials	 Goal: Retain bilingual therapist and specialized staff serving infant mental health through differential bonus
(<mark>i.e.</mark> Infa	nt MH)			a. Differential bonus for (FT) bilingual staff and/or specialized credentials (i.e. infant
		ough creation of n	ew position HealthySteps	MH) i. Measurement:
Supervisor/Trai	ner 0 to promote our curren	Haaltin Stans La	ad to Farly Childhourd	 Measurement. 1. ECP will provide job title and job description indicating specialized
	or/Trainer	C MEDICITY SCEPS CE	su to carry criticitocu	credentials and/or training, amount of bonus, and date of distribution of funds.
4 Decilionee supp	ort using a program like	HeartMath		 Goal: Expansion of HealthySteps program through creation of new position
 4. Residence supplication a. \$7000.0 		neartiviatii		HealthySteps Supervisor/Trainer a. Promote current <u>HealthySteps</u> Lead to Early Childhood Supervisor/Trainer
				i. Measurement:
Payment Method				 ECP will provide updated job description, hiring date and distribution of funding in report to COA.
	<u>time</u> lump <u>some</u> payme	nt to be allocated	in the following areas	2. ECP will report back positive outcomes from staff promotion such
following signing of MC	ou -			as trainings completed, supervision provided, or increase in members served
Funding Allocation	Amount	Total	Total request amount	4. Goal: Resilience support using a program like <u>HeartMath</u> a. \$2000.00
FT Retention Bonus	7,500.00 (X3)	22,500		i. Measurement: ECP will provide narrative report on positive outcomes
PT Retention Bonus	2,500.00 (X2)	5,000		from utilizing HeartMath Program.
Sign on Bonus Specialized training	5,000.00 (X2) 2,500.00 (X4)	10,000		
differential bonus				
New position Program Investment	7,000 (X1) 7,000 (X1)	7,000		Performance Measures:
Program investment	7,000 (A1)	7,000	61,5000	Provider will complete the progress report template by (date) addressing all areas outlined in the evaluation measurement strategy.

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Appendix B. Module Validation Tools

Appendix B contains the Module Validation Tools provided by HSAG.



Performance In Module 2 — Intervention Depression Screening and Fol-	on Determi	nt Project (PIP) nation Validation Tool r a Positive Depression Screen
Criteria	Score	HSAG Feedback and Recommendations
1. The health plan included process maps for <i>Depression Screening</i> and <i>Follow–Up After a</i> <i>Positive Depression Screen</i> that clearly illustrate the step-by-step flow of the current processes for the narrowed focus.	⊠ Met □ Not Met	
2. The prioritized steps in the process maps identified as gaps or opportunities for improvement were highlighted in yellow.	⊠ Met □ Not Met	
3. The steps documented in each FMEA table aligned with the steps in the corresponding process map that were highlighted in yellow as gaps or opportunities for improvement.	⊠ Met □ Not Met	
4. The failure modes, failure causes, and failure effects were logically linked to the steps in each FMEA table.	⊠ Met □ Not Met	
 The health plan prioritized the listed failure modes and ranked them from highest to lowest in each Failure Mode Priority Ranking table. 	⊠ Met □ Not Met	
6. The key drivers and interventions in each key driver diagram were updated according to the results of the corresponding process map and FMEA. In each key driver diagram, the health plan included interventions that were culturally and linguistically appropriate and have the potential for impacting the SMART Aim goal.	⊠ Met □ Not Met	

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HEALTH SERVICES AUVISIAN GROUP	Module 2 — Inte Depression Screening a		nt Project (PIP) nation Validation Tool r a Positive Depression Scr	Performanc Improveme Projects
	Criteria	Score	HSAG Feedback and R	Recommendations
Additional Recon	mendations: None.			
	termination (Module 2)			
\boxtimes Pass				
Date: May 28, 2	021			
May 28, 2021—Mo	dule 2—Intervention Determination	Validation Tool—State of Colo	rado—Version 6–2	Page 2



Module 3 Depression Screen	mance Imp — Interventing and Follow for Colorad	of Colorado provement Project (PIP) tion Testing Validation Tool w-Up After a Positive Depression Screen o Access (RAE 3) trics RAE 3 Follow-Up H0002 Clarification
Criteria	Score	HSAG Feedback and Recommendations
 The Intervention Plan specified the outcome to be addressed and included at least one corresponding key driver and one failure mode from Module 2. 	⊠ Met □ Not Met	
2. The health plan included all components for the Intervention Plan.	⊠ Met □ Not Met	
3. The <i>Intervention Effectiveness</i> <i>Measure(s)</i> was appropriate for the intervention.	⊠ Met □ Not Met	
 The data collection process was appropriate for the intervention effectiveness measure(s) and addressed data completeness. 	⊠ Met □ Not Met	
Additional Recommendations:		
Intervention Testing (Module 3)		
⊠ Pass		
Date: August 13, 2021		



Module 3 Depression Screen	ormance — Interv ing and Fo for Colo	ate of Colorado Improvement Project (PIP) ention Testing Validation Tool Mow–Up After a Positive Depression Screen rado Access (RAE 3) and Follow-Up EHR Optimization and Coding Changes
Criteria	Score	HSAG Feedback and Recommendations
1. The Intervention Plan specified the outcome to be addressed and included at least one corresponding key driver and one failure mode from Module 2.	⊠ Met □ Not Met	
2. The health plan included all components for the Intervention Plan.	⊠ Met □ Not Met	
3. The <i>Intervention Effectiveness</i> <i>Measure(s)</i> was appropriate for the intervention.	⊠ Met □ Not Met	
 The data collection process was appropriate for the intervention effectiveness measure(s) and addressed data completeness. 	⊠ Met □ Not Met	
Additional Recommendations: None.		
Intervention Testing (Module 3) ⊠ Pass Date: September 29, 2021		



Module 3 Depression Screen	ormance 3 — Interv ing and Fo for Colo	ate of Colorado Improvement Project (PIP) ention Testing Validation Tool ollow-Up After a Positive Depression Screen rado Access (RAE 3) diatrics Behavioral Health Access Improvements
Criteria	Score	HSAG Feedback and Recommendations
 The Intervention Plan specified the outcome to be addressed and included at least one corresponding key driver and one failure mode from Module 2. 	⊠ Met □ Not Met	
2. The health plan included all components for the Intervention Plan.	⊠ Met □ Not Met	
3. The <i>Intervention Effectiveness</i> <i>Measure(s)</i> was appropriate for the intervention.	⊠ Met □ Not Met	
 The data collection process was appropriate for the intervention effectiveness measure(s) and addressed data completeness. 	⊠ Met □ Not Met	
Additional Recommendations: None.		
Intervention Testing (Module 3)		
⊠ Pass		
Date: April 19, 2022		
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