

Commonwealth of Pennsylvania Department of Human Services Office of Medical Assistance Programs

2021 External Quality Review Report Aetna Better Health

Final Report April 2022



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Introduction

Purpose and Background

The final rule of the Balanced Budget Act (BBA) of 1997 requires that State agencies contract with an External Quality Review Organization (EQRO) to conduct an annual external quality review (EQR) of the services provided by contracted Medicaid Managed Care Organizations (MCOs). This EQR must include an analysis and evaluation of aggregated information on quality, timeliness and access to the health care services that a MCO furnishes to Medicaid Managed Care recipients. The Centers for Medicare & Medicaid Services (CMS) is required to develop EQR protocols to guide and support the annual EQR process. The first set of protocols was issued in 2003 and updated in 2012. CMS revised the protocols in 2018 to incorporate regulatory changes contained in the May 2016 Medicaid and CHIP managed care final rule. Updated protocols were published in late 2019.

The Commonwealth of Pennsylvania (PA) Department of Human Services (DHS) Office of Medical Assistance Programs (OMAP) contracted with IPRO as its EQRO to conduct the 2021 EQRs (Review Period: 1/1/2020 - 12/31/2020) for the HealthChoices PH MCOs and to prepare the technical reports. HealthChoices Physical Health (PH) is the mandatory managed care program that provides Medical Assistance (MA) recipients with physical health services in PA.

The mandatory EQR-related activities that must be included in detailed technical reports, per 42 C.F.R. §438.358, are as follows:

- validation of performance improvement projects,
- · validation of MCO performance measures, and
- review of compliance with Medicaid and CHIP managed care regulations.

It should be noted that a fourth mandatory activity, validation of network adequacy, was named in the CMS External Quality Review (EQR) Protocols published in October 2019. However, CMS has not published an official protocol for this activity, and this activity is conducted at the state's discretion. Each managed care program agreement entered into by DHS identifies network adequacy standards for those programs. For PH MCOs, DHS has published multiple provider network standards through its Exhibit AAA: Provider Network Composition/Service Access; MCOs submit annual geographic access reports as outlined in these standards. DHS uses a web-based program to assist with ongoing network compliance and during the review year, its monitoring team planned implementation of new methods of verification, such as Access to Care campaigns, network spot checks, and provider directory reviews.

This technical report includes six core sections:

- I. Performance Improvement Projects
- II. Performance Measures and Consumer Assessment of Healthcare Providers and Systems (CAHPS®) Survey
- III. Structure and Operation Standards
- IV. 2020 Opportunities for Improvement MCO Response
- V. 2021 Strengths and Opportunities for Improvement
- VI. Summary of Activities

Information for **Section I** of this report is derived from activities conducted with and on behalf of DHS to research, select, and define Performance Improvement Projects (PIPs) for a new validation cycle, as well as IPRO's validation of each PH MCO's PIPs, including review of the PIP design and implementation using documents provided by the MCO.

Information for **Section II** of this report is derived from IPRO's validation of each PH MCO's performance measure submissions. Performance measure validation as conducted by IPRO includes PA-specific performance measures as well as Healthcare Effectiveness Data and Information Set (HEDIS®) measures for each Medicaid PH MCO. Within **Section II**, CAHPS Survey results follow the performance measures.

For the PH Medicaid MCOs, the information for the compliance with Structure and Operations Standards in **Section III** of the report is derived from the commonwealth's monitoring of the MCOs against the Systematic Monitoring, Access and

Retrieval Technology (SMART) standards, from the HealthChoices Agreement, and from National Committee for Quality Assurance (NCQA™) accreditation results for each MCO. This section also contains discussion of the revisions to the required structure and compliance standards presented in the updated EQR protocols.

Section IV, 2020 Opportunities for Improvement – MCO Response, includes the MCO's responses to the 2020 EQR Technical Report's opportunities for improvement and presents the degree to which the MCO addressed each opportunity for improvement.

Section V has a summary of the MCO's strengths and opportunities for improvement for this review period as determined by IPRO and a "report card" of the MCO's performance as related to selected HEDIS measures. **Section VI** provides a summary of EQR activities for the PH MCO for this review period.

I: Validation of Performance Improvement Projects

Objectives

Title 42 CFR § 438.330(d) establishes that state agencies require contracted MCO/MCPs to conduct PIPs that focus on both clinical and non-clinical areas. According to the CMS, the purpose of a PIP is to assess and improve the processes and outcomes of health care provided by an MCO/MCP.

In accordance with current BBA regulations, IPRO undertook validation of Performance Improvement Projects (PIPs) for each Medicaid PH MCO. For the purposes of the EQR, PH MCOs were required to participate in studies selected by OMAP for validation by IPRO in 2020 for 2019 activities. Under the applicable HealthChoices Agreement with the DHS in effect during this review period, Medicaid PH MCOs are required to conduct focused studies each year. For all PH MCOs, two PIPs were initiated as part of this requirement in 2020. For all PIPs, PH MCOs are required to implement improvement actions and to conduct follow-up in order to demonstrate initial and sustained improvement or the need for further action.

As part of the EQR PIP cycle that was initiated for all PH MCOs in 2020, PH MCOs were required to implement two internal PIPs in priority topic areas chosen by DHS. For this PIP cycle, two topics were selected: "Preventing Inappropriate Use or Overuse of Opioids" and "Reducing Potentially Preventable Hospital Admissions and Readmissions and Emergency Department Visits".

"Preventing Inappropriate Use or Overuse of Opioids" was selected in light of the growing epidemic of accidental drug overdose in the United States, which is currently the leading cause of death in those under 50 years old living in the United States. In light of this, governmental regulatory agencies have released multiple regulatory measures and societal recommendations in an effort to decrease the amount of opioid prescriptions. PA DHS has sought to implement these measures as quickly as possible to impact its at-risk populations. While these measures are new and there is currently little historical data on these measures as of 2020, it remains a priority that future trends are monitored. MCOs were encouraged to develop aim statements, or objectives, for this project that look at preventing overuse/overdose, promoting treatment options, and stigma-reducing initiatives. Since the HEDIS Risk of Continued Opioid Use (COU) and CMS Adult Core Set Concurrent Use of Opioids and Benzodiazepines (COB) measures were first-year measures in 2019, a comparison to the national average was not available at project implementation. However, in PA, Use of Opioids at High Dosage (HDO) was found to be better than the national average for 2019, while Use of Opioids from Multiple Providers (UOP) was worse. The HEDIS UOP measure was worse than the national average for all three indicators: four or more prescribers, four or more pharmacies, and four or more prescribers and pharmacies.

In addition to increased collection of national measures, DHS has implemented mechanisms to examine other issues related to opioid use disorder (OUD) and coordinated treatment. In 2016, the governor of PA implemented the Centers of Excellence (COE) for Opioid Use Disorder program. Prior to COE implementation, 48% of Medicaid enrollees received OUD treatment, whereas after one year of implementation, 71% received treatment. Additionally, the DHS Quality Care Hospital Assessment Initiative, which focuses on ensuring access to quality hospital services for Pennsylvania Medical Assistance (MA) beneficiaries, was reauthorized in 2018 and included the addition of an Opioid Use Disorder (OUD) incentive. The incentive, based on follow up within 7 days for opioid treatment after a visit to the emergency department (ED) for opioid use disorder, allows hospitals the opportunity to earn incentives by implementing defined clinical pathways to help them get more individuals with OUD into treatment. The DHS also worked with the University of Pittsburgh to analyze OUD treatment, particularly MAT, for PA Medicaid enrollees. Among the findings presented in January 2020 were that the number of Medicaid enrollees receiving medication for OUD more than doubled from 2014-2018, and that the increase was driven by office-based prescriptions for buprenorphine or naltrexone, was seen for nearly all demographic sub-groups, and was higher for rural areas. Similarly, under the Drug and Treatment Act (DATA), prescription rates for buprenorphine have increased. This act allows qualifying practitioners to prescribe buprenorphine for OUD treatment from 30 up to 275 patients and is another component of DHS' continuum of care.

Because opioid misuse and abuse is a national crisis, and due to the impact this has had particularly on PA, the new PH PIP is centered on opioids in the following four common outcome objectives: opioid prevention, harm reduction, coordination/facilitation into treatment, and increase medicated-assisted treatment (MAT) utilization. For this PIP, the

four outcome measures discussed above will be collected and in consideration of the initiatives already implemented in PA, three process oriented measures related to these initiatives will also be collected, focusing on the percentage of individuals with OUD who get into MAT, the duration of treatment for those that get into MAT, and follow-up after an emergency department (ED) visit for OUD. MCOs will define these three measures for their PIPs.

For this PIP, OMAP has required all PH MCOs to submit the following measures on an annual basis:

- Use of Opioids at High Dosage (HDO HEDIS)
- Use of Opioids from Multiple Providers (UOP HEDIS)
- Risk of Continued Opioid Use (COU HEDIS)
- Concurrent Use of Opioids and Benzodiazepines (COB CMS Adult Core Set)
- Percent of Individuals with OUD who receive MAT (MCO-defined)
- Percentage of adults > 18 years with pharmacotherapy for OUD who have (MCO-defined):
 - o at least 90 and;
 - o 180 days of continuous treatment
- Follow-up treatment within 7 days after ED visit for Opioid Use Disorder (MCO-defined)

Additionally, MCOs are expected to expand efforts to address health disparities in their populations. MCOs were instructed to identify race and ethnicity barriers and identify interventions that will be implemented to remediate the barriers identified.

"Reducing Potentially Preventable Hospital Admissions and Readmissions and Emergency Department Visits" was selected again due to several factors. General findings and recommendations from the PA Rethinking Care Program (RCP) – Serious Mental Illness (SMI) Innovation Project (RCP-SMI) and Joint PH/BH Readmission projects, as well as overall statewide readmission rates and results from several applicable HEDIS and PA Performance Measures across multiple years have highlighted this topic as an area of concern to be addressed for improvement. For the recently completed Readmissions PIP, several performance measures targeted at examining preventable hospitalizations and ED visits were collected, including measures collected as part of the PH-MCO and BH-MCO Integrated Care Plan (ICP) Program Pay for Performance Program, which was implemented in 2016 to address the needs of individuals with serious persistent mental illness (SPMI). From PIP reporting years 2016 to 2019, results were varied across measures and MCOs. Additionally, from 2017 to 2019, the ICP performance measures targeting the SPMI population showed inconsistent trends and little to no improvement in reducing hospitalizations and ED visits.

Research continues to indicate multiple factors that can contribute to preventable admissions and readmissions as well as the link between readmissions and mental illness. Additionally, within PA, there are existing initiatives that lend themselves to integration of care and targeting preventable hospitalizations, and can potentially be leveraged for applicable interventions. The Patient-Centered Medical Home (PCMH) model of patient care, which focuses on the whole person, taking both the individual's PH and BH into account, has been added to the HealthChoices Agreement. The DHS Quality Care Hospital Assessment Initiative focuses on ensuring access to quality hospital services for PA MA beneficiaries. Under this initiative, the Hospital Quality Incentive Program (HQIP) builds off of existing DHS programs: MCO P4P, Provider P4P within HealthChoices PH, and the ICP Program. It focuses on preventable admissions and provides incentives for annual improvement or against a state benchmark.

Given the PA DHS initiatives that focus on coordination and integration of services and the inconsistent improvement on several metrics, it has become apparent that continued intervention in this area of healthcare for the HealthChoices population is warranted. MCOs were encouraged to develop aim statements for this project that look at reducing potentially avoidable ED visits and hospitalizations, including admissions that are avoidable initial admissions and readmissions that are potentially preventable.

For this PIP, OMAP has required all PH MCOs to submit the following core measures on an annual basis:

- Ambulatory Care (AMB): ED Utilization (HEDIS)
- Inpatient Utilization—General Hospital/Acute Care (IPU): Total Discharges (HEDIS)
- Plan All-Cause Readmissions (PCR HEDIS)

- PH MCOs were given the criteria used to define the SPMI population, and will be collecting each of the following ICP measures using data from their own systems:
 - o Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (MCO Defined)
 - o Emergency Room Utilization for Individuals with SPMI (MCO Defined)
 - o Inpatient Admission Utilization for Individuals with SPMI (MCO Defined)
 - Adherence to Antipsychotic Medications for Individual with Schizophrenia (MCO Defined)
 - o Inpatient 30-Day Readmission Rate for Individuals with SPMI (MCO Defined)

Additionally, MCOs are expected to expand efforts to address health disparities in their populations. MCOs were instructed to identify race/ethnicity barriers and identify interventions that will be implemented to remediate the barriers identified.

These PIPs will extend from January 2019 through December 2022. With research beginning in 2019, initial PIP proposals were developed and submitted in third quarter 2020, with a final report due in October 2023. The non-intervention baseline period was January 2019 to December 2019. Following the formal PIP proposal, the timeline defined for the PIPs includes interim reports in October 2021 and October 2022, as well as a final report in October 2023. For the current review year, 2021, interim reports were due in October. These proposals underwent initial review by IPRO and feedback was provided to plans, with a timeline to resubmit to address areas of concern.

For each PIP, all PH MCOs shared the same baseline period and timeline defined for that PIP. To introduce each PIP cycle, DHS provided specific guidelines that addressed the PIP submission schedule, the measurement period, documentation requirements, topic selection, study indicators, study design, baseline measurement, interventions, re-measurement, and sustained improvement. Direction was given with regard to expectations for PIP relevance, quality, completeness, resubmissions, and timeliness.

As part of the new EQR PIP cycle that was initiated for all Medicaid MCOs in 2020, IPRO adopted the Lean methodology, following the CMS recommendation that QIOs and other healthcare stakeholders embrace Lean in order to promote continuous quality improvement in healthcare.

All PH MCOs were required to submit their projects using a standardized PIP template form, which is consistent with the CMS protocol for *Conducting Performance Improvement Projects*. These protocols follow a longitudinal format and capture information relating to:

- Activity Selection and Methodology
- Data/Results
- Analysis Cycle
- Interventions

Technical Methods of Data Collection and Analysis

IPRO's validation process begins at the PIP proposal phase and continues through the life of the PIP. During the conduct of the PIPs, IPRO provides technical assistance to each MCO/MCP. The technical assistance includes feedback.

CMS's *Protocol 1. Validation of Performance Improvement Projects* was used as the framework to assess the quality of each PIP, as well as to score the compliance of each PIP with both federal and state requirements. IPRO's assessment involves the following 10 elements:

- 1. Review of the selected study topic(s) for relevance of focus and for relevance to the MCO/MCP's enrollment.
- 2. Review of the study question(s) for clarity of statement.
- 3. Review of the identified study population to ensure it is representative of the MCO/MCP's enrollment and generalizable to the MCO/MCP's total population.
- 4. Review of selected study indicator(s), which should be objective, clear, unambiguous, and meaningful to the focus of the PIP.
- 5. Review of sampling methods (if sampling used) for validity and proper technique.

- 6. Review of the data collection procedures to ensure complete and accurate data were collected.
- 7. Review of the data analysis and interpretation of study results.
- 8. Assessment of the improvement strategies for appropriateness.
- 9. Assessment of the likelihood that reported improvement is "real" improvement.
- 10. Assessment of whether the MCO/MCP achieved sustained improvement.

Following the review of the listed elements, the review findings are considered to determine whether the PIP outcomes should be accepted as valid and reliable.

Scoring elements and methodology are utilized during the intervention and sustainability periods. MYs 2019 and 2020 were the baseline year and proposal year, and during the 2021 review year, elements were reviewed and scored at multiple points during the year once interim reports were submitted in October 2021. All MCOs received some level of guidance towards improving their proposals in these findings, and MCOs responded accordingly with resubmission to correct specific areas.

For each review element, the assessment of compliance is determined through the weighted responses to each review item. Each element carries a separate weight. Scoring for each element is based on full, partial, and non-compliance. Points can be awarded for the two phases of the project noted above and combined to arrive at an overall score. The overall score is expressed in terms of levels of compliance. For the current PIPs, compliance levels were assessed, but no formal scoring was provided.

Table 1.1 presents the terminologies used in the scoring process, their respective definitions, and their weight percentage.

Table 1.1: Element Designation

Element Designation									
Element Definition Weight									
Full	Met or exceeded the element requirements	100%							
Partial	Met essential requirements but is deficient in some areas	50%							
Non-compliant	Has not met the essential requirements of the element	0%							

When the PIPs are reviewed, all projects are evaluated for the same elements. The scoring matrix is completed for those review elements where activities have occurred during the review year. At the time of the review, a project can be reviewed for only a subset of elements. It will then be evaluated for other elements at a later date, according to the PIP submission schedule. At the time each element is reviewed, a finding is given of "Met", "Partially Met", or "Not Met". Elements receiving a "Met" will receive 100% of the points assigned to the element, "Partially Met" elements will receive 50% of the assigned points, and "Not Met" elements will receive 0%.

Findings

To encourage focus on improving the quality of the projects, PIPs were assessed for compliance on all applicable elements, but were not formally scored. However, the multiple levels of activity and collaboration between DHS, the PH MCOs, and IPRO continued and progressed throughout the implementation of the PIP cycle during the review year.

The Readmission PIP topic was chosen again due to mixed results across MCOs for the current PIP and because the ICP program remains an important initiative. The Opioid PIP was chosen to address the critical issue of increasing opioid use. Following selection of the topics, IPRO worked with DHS to refine the focus and indicators.

For the Readmission PIP, DHS determined that the ICP measures would be defined and collected by the MCOs for the PIP. This was done to address challenges with the previous PIP and to give MCOs more control and increased ability to implement interventions to directly impact their population. Rates for the ICP program are calculated by IPRO annually during late fourth quarter, using PA PROMISe encounters submitted by both the PH MCOs and the BH MCOs. Because

the rates are produced late in the year, and because PH MCOs do not have consistent access to BH encounter data, MCOs have experienced some difficulty implementing interventions to have a timely impact on their population. However, to keep the ICP population consistent, MCOs were provided with the methodology used in the program to define members with SPMI. Additionally, as discussions continued around the multiple factors that contribute to preventable admission and readmission, DHS requested that discussion of social determinants of health (SDoH) be included, as the conditions in the places where people live, learn, work, and play affect a wide range of health risks and outcomes; differences in health are striking in communities with poor SDoH.

For the Opioid PIP, in order to develop a comprehensive project, DHS initially selected several measures to focus not only on opioid use but also on measures that might be impacted by changes in opioid use. IPRO researched opioid PIPs in other states and discovered that most attempted to first focus on impacting opioid use metrics. This, coupled with Lean guidance that suggests the use of fewer measures to target interventions and change more directly, led to the selection of HEDIS and CMS opioid-related measures. Upon further internal discussion, DHS wanted to ensure that MCOs were using and incorporating DHS opioid-related initiatives, including the PA Centers of Excellence (COE) for Opioid Use Disorder program and incentives under the DHS Quality Care Hospital Assessment Initiative. To this end, DHS added three process oriented measures related to current PA initiatives.

For both PIPs, in light of the current health crisis and ongoing adverse impacts, DHS required MCOs to expand efforts to address health disparities. For a number of the PIP indicators, the PH MCOs already provide member level data files that are examined by race/ethnicity breakdowns and are part of ongoing quality discussions between DHS and PH MCOs. To expand on this for each PIP project, PH MCOs were instructed that they will need to identify race/ethnicity barriers and identify interventions that will be implemented to remediate the barriers identified.

Throughout 2021, the second year of the cycle, there were several levels of communication provided to MCOs after their Project Proposal submissions and in preparation for their Interim submissions, including:

- MCO-specific review findings for each PIP, including detailed information to assist MCOs in preparing their interim resubmissions.
- Conference calls as requested with each MCO to discuss the PIP interim review findings with key MCO staff assigned to each PIP topic.

In response to the feedback provided. MCOs were requested to revise and resubmit their documents to address the identified issues and to be reviewed again. PIP-specific calls were held with each MCO that experienced continued difficulty, attended by both DHS and IPRO. Additionally, as needed, PA DHS discusses ongoing issues with MCOs as part of their regularly scheduled monitoring calls. As noted above, for the current review year, 2021, MCOs were requested to submit a Project Interim Report, including baseline and updated interim rates. Review teams consisted of one clinical staff member and one analytical staff member. Following initial review, MCOs were asked to update their submission according to the recommendations noted in the findings. **Table A.1.1** of the MCO's interventions for the project can be found in the **Appendix** of this report.

Preventing Inappropriate Use or Overuse of Opioids

Aetna Better Health's (ABH's) baseline proposal demonstrated that the topic reflects high-volume/ high risk conditions for the population under review. The MCO provided an excellent analysis of its membership that quantifies prevalence of SUD and OUD overall and by age, sex, demographic group (race and ethnicity), other SDoHs, special populations, and geographic zones. ABH concluded that the data presentation supports the need for interventions incorporating opioid use prevention, harm reduction, and access to treatment, including MAT.

ABH provided detailed aims and objectives statements, describing planned interventions, the targeted populations of the interventions, and how the interventions will improve rates for the performance indicators.

For the Preventing Inappropriate Use or Overuse of Opioids PIP, seven performance measures were predetermined by DHS and were identified in the template distributed across MCOs, some with multiple indicators. Four measures are to be collected via HEDIS or the CMS Core Set. The remaining three were to be defined by the MCO. MCOs were to include clear

definitions for all. The information provided by ABH for all measures demonstrates that they are clearly defined and measurable. The indicators measure changes in health status, functional status, and satisfaction or processes of care with strong associations with improved outcomes. ABH plans to measure the indicators consistently over time, in order to provide a clear trend with potential actionable information. Additionally, the MCO's study design specifies data collection methodologies that are valid and reliable, along with robust data analysis procedures.

The MCO's identification of barriers via barrier analysis follows the MCO's data analysis, which is used to screen, identify, and otherwise intervene with overall and select subgroups of membership—for example, adult male Caucasian membership, which is shown to account for the highest proportion of OUD diagnoses. Further, ABH highlighted six robust interventions that were informed by the barrier analysis, and which target member, provider, and MCO levels. Inclusion of indicator baseline rates was provided, along with numerators and denominators.

In October 2021, ABH submitted an interim report for this project. The MCO made significant clarifying changes to the structure of the Aims and Objectives sections by using numbering and reorganizing. Upon review of the MCO's interventions, it was noted that the MCO modified member identification processes to ensure that high risk members are outreached using prescription data.

ABH's interim report included rates for both annual performance indicators, as well as quarterly intervention tracking measures (ITMs), several of which showed modest to significant improvement. It was noted that significant improvement was demonstrated across several indicators, as well as surpassing target goals. **Table A.1.1** of the MCO's interventions for the project can be found in the **Appendix** of this report.

The following recommendations were identified during the Interim Report review process:

Regarding barrier analysis for this PIP, it was recommended that the MCO consider using appropriate root-cause
analyses to identify barriers, as the methods reported in the interim report were found to be incongruous with
the barriers identified.

Reducing Potentially Preventable Hospital Admissions, Readmissions and ED visits

ABH's baseline proposal for this PIP topic included baseline rates with the potential for meaningful impact on member health, functional status, and satisfaction for the population at hand. Support was provided to demonstrate that the maximum proportion of members in their population would be impacted by the interventions outlined, supported by member data.

The aim and objectives statements that the MCO provided specified performance indicators for improvement with corresponding goals and objectives that align the aim and goals with the interventions that have been developed. The objectives target members with specific and concurrent conditions, for example, SPMI and Asthma or Schizophrenia and Diabetes. However, a revision was suggested for the target rate for the Ambulatory Care: Emergency Department Visits measure, as the current target rate reflects the NCQA 50th percentile for HEDIS 2019, instead of HEDIS 2020 as intended. In ABH's October 2021 interim submission, the MCO updated the target rate to reflect the NCQA 50th percentile for HEDIS 2020.

Similar to the Preventing Inappropriate Use or Overuse of Opioids PIP, for the Reducing Potentially Preventable Hospital Admissions, Readmissions, and ED visits PIP, DHS selected eight performance measures to be included in the PIPs across all MCOs. Three measures are to be collected via HEDIS. The remaining five, all ICP measures, are to be defined by the MCO with certain predetermined parameters. The performance indicators are clearly defined, measurable, and they measure changes in health status, functional status, and satisfaction or processes of care with strong associations with improved outcomes. ABH plans to measure the indicators consistently over time, in order to provide a clear trend with potential actionable information. Additionally, the MCO's study design specifies data collection methodologies that are valid and reliable, along with robust data analysis procedures. A revision to intervention dates is recommended, such that the intervention start date within the timeline in Table 4 precedes the planned start dates and actual start dates of the interventions provided in Table 5 of the PIP. In ABH's October 2021 interim submission, the MCO revised the start dates per IPRO's proposal review recommendation.

The barrier analysis and subsequent barriers were identified through claims stratification and analysis. Interventions were tailored to members with specific and concurrent conditions, and include member and provider education addressing identified barriers. Further, the interventions prioritize resources, with the most high-touch activities allocated to members with the most complex conditions. **Table A.1.1** of the MCO's interventions for the project can be found in the **Appendix** of this report. One improvement that was recommended for ABH would be to enhance the interventions that involve case management for SPMI and Asthma, for Schizophrenia and Diabetes, and for anti-depressant gaps and hospital admission, as the reported start date was during the baseline measurement period instead of following the baseline measurement as recommended. Specific interventions were cited in the findings provided to ABH.

In October 2021, ABH submitted an interim report for this project. When reviewing barriers for the interim submission, reviewers noted that claims analysis alone cannot independently determine that members have difficulty managing chronic conditions. Generally, the performance indicators and quarterly ITMs showed improvement from the proposal submission in all except one indicator. In its Discussion section, the MCO included discussion of systems-level environmental impacts that influenced the successes and failures of ITMs at this interim stage.

The following recommendations were identified during the Interim Report review process:

- It was strongly recommended that ABH consider claims analysis with medical record review validation if not done initially.
- It was also recommended that ABH use formal root cause analysis (e.g., the 5 Why's) to further develop and identify the root cause of their barriers.
- Regarding interventions for the interim submission, it was recommended that the MCO indicate that newsletters sent as part of an intervention were distributed annually.
- As part of the overall discussion section of the PIP, it was recommended that the MCO delve deeper into root causes of under-performing interventions or stagnant rates.

ABH's Project Proposal compliance assessment by review element is presented in **Table 1.2**.

Table 1.2: ABH PIP Compliance Assessments

Review Element	Preventing Inappropriate Use or Overuse of Opioids	Reducing Potentially Preventable Hospital Admissions, Readmissions and ED visits
1. Project Topic	Met	Met
2. Methodology	Met	Met
Barrier Analysis, Interventions and Monitoring	Met	Met
4. Results	Met	Met
5. Discussion	Met	Met
6. Next Steps	N/A	N/A
7. Validity and Reliability of PIP Results	N/A	N/A

PIP: performance improvement project; ED: emergency department.

II: Performance Measures and CAHPS Survey

Objectives

IPRO validated PA-specific performance measures and HEDIS data for each of the Medicaid PH MCOs.

The MCOs were provided with final specifications for the PA Performance Measures from December 2020 to June 2021. Source code, raw data, and rate sheets were submitted by the MCOs to IPRO for review in 2021. A staggered submission was implemented for the performance measures. IPRO conducted an initial validation of each measure including source code review and provided each MCO with formal written feedback. The MCOs were then given the opportunity for resubmission, if necessary, with a limit of four total submissions. Additional resubmissions required discussion with and approval from DHS. Pseudo code was reviewed by IPRO. Raw data were also reviewed for reasonability, and IPRO ran code against these data to validate that the final reported rates were accurate. Additionally, MCOs were provided with comparisons to the previous year's rates and were requested to provide explanations for highlighted differences. For measures reported as percentages, differences were highlighted for rates that were statistically significant and displayed at least a 3-percentage point difference in observed rates. For measures not reported as percentages (e.g., adult admission measures), differences were highlighted based only on statistical significance, with no minimum threshold.

For the PA performance Birth-related measure, Elective Delivery, rates are typically produced utilizing MCO Birth files in addition to the final Department of Health Birth File. IPRO requested, from each MCO, information on members with a live birth within the measurement year. IPRO would then typically utilize the MCO file in addition to the most recent applicable PA Department of Health Birth File to identify the denominator, numerator, and rate for the measure. However, due to issues with the COVID-19 pandemic the final 2021 (MY 2020) Department of Health Birth File was not available at the time of reporting. This measure was not reported and is therefore not included in this section.

HEDIS MY 2020 measures were validated through a standard HEDIS compliance audit of each PH MCO. The audit protocol includes pre-onsite review of the HEDIS Roadmap, onsite interviews with staff and a review of systems, and post-onsite validation of the Interactive Data Submission System (IDSS). For HEDIS MY 2020, audit activities were performed virtually due to the public health emergency. A Final Audit Report was submitted to NCQA for each MCO. Because the PA-specific performance measures rely on the same systems and staff, no separate review was necessary for validation of PA-specific measures. IPRO conducts a thorough review and validation of source code, data, and submitted rates for the PA-specific measures.

Evaluation of MCO performance is based on both PA-specific performance measures and selected HEDIS measures for the EQR. It is DHS's practice to report all first-year performance measures for informational purposes. Relevant context regarding reported rates or calculated averages is provided as applicable, including any observed issues regarding implementation, reliability, or variability among MCOs. Additional discussion regarding MCO rates that differ notably from other MCOs will be included in the MCO-specific findings as applicable. A list of the performance measures included in this year's EQR report is presented in **Table 2.1**.

Table 2.1: Performance Measure Groupings

Source	Measures						
Access/Availability to Care							
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 20–44 years)						
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 45–64 years)						
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 65+ years)						
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Ages 1 to 11)						
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Ages 12 to 17)						
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Total Ages 1 to 17)						
Well-Care Visit	s and Immunizations						
HEDIS	Well-Child Visits in the First 30 Months of Life (15 months ≥6 Visits)						
HEDIS	Well-Child Visits in the First 30 Months of Life (15 to 30 months ≥2 visits)						
HEDIS	Child and Adolescent Well-Care Visits (Ages 3 to 11 years)						

Source	Measures
HEDIS	Child and Adolescent Well-Care Visits (Ages 12 to 17 years)
HEDIS	Child and Adolescent Well-Care Visits (Ages 18 to 21 years)
HEDIS	Child and Adolescent Well-Care Visits (Total)
HEDIS	Childhood Immunizations Status (Combination 2)
HEDIS	Childhood Immunizations Status (Combination 3)
	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
HEDIS	Body Mass Index: Percentile (Ages 3–11 years)
LIEDIC	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
HEDIS	Body Mass Index: Percentile (Ages 12–17 years)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
ПЕДІЗ	Body Mass Index: Percentile (Total)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
ПЕОІЗ	Counseling for Nutrition (Ages 3–11 years)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
TILDIS	Counseling for Nutrition (Ages 12–17 years)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
TIEDIS	Counseling for Nutrition (Total)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
112019	Counseling for Physical Activity (Ages 3–11 years)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
	Counseling for Physical Activity (Ages 12–17 years)
HEDIS	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents—
	Counseling for Physical Activity (Total)
HEDIS	Immunizations for Adolescents (Combination 1)
	ings and Follow-up
HEDIS	Lead Screening in Children (Ages 2 years)
HEDIS	Follow-up Care for Children Prescribed Attention Deficit/Hyperactivity Disorder (ADHD) Medication—
	Initiation Phase
HEDIS	Follow-up Care for Children Prescribed Attention Deficit/Hyperactivity Disorder (ADHD) Medication—
	Continuation and Maintenance Phase
PA EQR	Follow-up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication
	(BH Enhanced)—Initiation Phase
PA EQR	Follow-up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication
DA FOR	(BH Enhanced)—Continuation and Maintenance Phase
PA EQR	Developmental Screening in the First Three Years of Life—Total
PA EQR	Developmental Screening in the First Three Years of Life—1 year
PA EQR	Developmental Screening in the First Three Years of Life—2 years Developmental Screening in the First Three Years of Life—3 years
PA EQR	Follow-up After Emergency Department Visit for Mental Illness (Ages: 18 to 64—ED visits for mental
PA EQR	illness, follow-up within 7 days)
	Follow-up After Emergency Department Visit for Mental Illness (Ages: 18 to 64—ED visits for mental
PA EQR	illness, follow-up within 30 days)
PA EQR	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages:
	18 to 64—ED visits for AOD abuse or dependence, follow-up within 7 days)
	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages:
PA EQR	18 to 64—ED visits for AOD abuse or dependence, follow-up within 30 days)
	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages:
PA EQR	65 and older—ED visits for AOD abuse or dependence, follow-up within 30 days)
_	Follow-up After Emergency Department Visit for Mental Illness (Ages: 65 and older—ED visits for
PA EQR	mental illness, follow-up within 30 days)
<u> </u>	1 1-1

Source	Measures
	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages:
PA EQR	65 and older—ED visits for AOD abuse or dependence, follow-up within 7 days)
DA FOD	Follow-up After Emergency Department Visit for Mental Illness (Ages: 65 and older—ED visits for
PA EQR	mental illness, follow-up within 7 days)
Dental Care for	r Children and Adults
HEDIS	Annual Dental Visit (Ages 2–20 years)
PA EQR	Annual Dental Visits for Members with Developmental Disabilities (Ages 2–20 years)
PA EQR	Sealant Receipt on Permanent First Molars (<u>></u> 1 molar)
PA EQR	Sealant Receipt on Permanent First Molars (All 4 molars)
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 21–35 years)
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 36–59 years)
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 60–64 years)
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 65 years and older)
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 21 years and older)
PA EQR	Adult Annual Dental Visit: Women with a Live Birth (Ages 21–35 years)
PA EQR	Adult Annual Dental Visit: Women with a Live Birth (Ages 36–59 years)
PA EQR	Adult Annual Dental Visit: Women with a Live Birth (Ages 21–59 years)
Women's Heal	th
HEDIS	Breast Cancer Screening (Ages 50–74 years)
HEDIS	Cervical Cancer Screening (Ages 21–64 years)
HEDIS	Chlamydia Screening in Women (Total)
HEDIS	Chlamydia Screening in Women (Ages 16–20 years)
HEDIS	Chlamydia Screening in Women (Ages 21–24 years)
HEDIS	Non-Recommended Cervical Cancer Screening in Adolescent Females
PA EQR	Contraceptive Care for All Women: Provision of most or moderately effective contraception (Ages 15 to 20)
PA EQR	Contraceptive Care for All Women: Provision of LARC (Ages 15 to 20)
PA EQR	Contraceptive Care for All Women: Provision of most or moderately effective contraception (Ages 21
	to 44)
PA EQR	Contraceptive Care for All Women: Provision of LARC (Ages 21 to 44)
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—3 days (Ages 15 to 20)
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—60 days (Ages 15 to 20)
PA EQR	Contraceptive Care for Postpartum Women: LARC—3 days (Ages 15 to 20)
PA EQR	Contraceptive Care for Postpartum Women: LARC—60 days (Ages 15 to 20)
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—3 days
	(Ages 21 to 44)
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—60 days
	(Ages 21 to 44)
PA EQR	Contraceptive Care for Postpartum Women: LARC—3 days (Ages 21 to 44)
PA EQR	Contraceptive Care for Postpartum Women: LARC—60 days (Ages 21 to 44)
Obstetric and I	Neonatal Care
HEDIS	Prenatal and Postpartum Care—Timeliness of Prenatal Care
HEDIS	Prenatal and Postpartum Care—Postpartum Care
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking during one of the first two visits (CHIPRA indicator)

Source	Measures
	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening
PA EQR	for Environmental Tobacco Smoke Exposure (ETS)
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Counseling
	for Smoking
D4 F05	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Counseling
PA EQR	for Environmental Tobacco Smoke Exposure (ETS)
DA FOR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Smoking
PA EQR	Cessation
PA EQR	Perinatal Depression Screening: Prenatal Screening for Depression
PA EQR	Perinatal Depression Screening: Prenatal Screening for Depression during one of the first two visits
TALQI	(CHIPRA indicator)
PA EQR	Perinatal Depression Screening: Prenatal Screening Positive for Depression
PA EQR	Perinatal Depression Screening: Prenatal Counseling for Depression
PA EQR	Perinatal Depression Screening: Postpartum Screening for Depression
PA EQR	Perinatal Depression Screening: Postpartum Screening Positive for Depression
PA EQR	Perinatal Depression Screening: Postpartum Counseling for Depression
Respiratory Co	
HEDIS	Appropriate Testing for Pharyngitis (Ages 3- 17 years)
HEDIS	Appropriate Testing for Pharyngitis (Ages 18-64 years)
HEDIS	Appropriate Testing for Pharyngitis (Ages 65 years and older)
HEDIS	Appropriate Testing for Pharyngitis (Total)
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 3 months – 17 years)
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 18-64 years)
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 65 years and older)
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Total)
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 3 months-17 years)
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 18-64 years)
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 65 years and older)
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Total)
HEDIS	Use of Spirometry Testing in the Assessment and Diagnosis of COPD
HEDIS	Pharmacotherapy Management of COPD Exacerbation—Systemic Corticosteroid
HEDIS	Pharmacotherapy Management of COPD Exacerbation—Bronchodilator
HEDIS	Asthma Medication Ratio (5–11 years)
HEDIS	Asthma Medication Ratio (12–18 years)
HEDIS	Asthma Medication Ratio (19–50 years)
HEDIS	Asthma Medication Ratio (51–64 years)
HEDIS	Asthma Medication Ratio (Total)
PA EQR	Asthma in Children and Younger Adults Admission Rate (Ages 2–17 years)—Admission per 100,000
1712Q11	member months
PA EQR	Asthma in Children and Younger Adults Admission Rate (Ages 18–39 years)—Admission per 100,000
	member months
PA EQR	Asthma in Children and Younger Adults Admission Rate (Total Ages 2–39 years)—Admission per
	100,000 member months
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 40 to 64
	years)—Admission per 100,000 member months
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 65 years and
-	older)—Admission per 100,000 member months
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Total 40+ years)—
	Admission per 100,000 member months
Comprehensiv	ve Diabetes Care

Source	Measures
HEDIS	Comprehensive Diabetes Care: Hemoglobin A1c (HbA1c) Testing
HEDIS	Comprehensive Diabetes Care: HbA1c Poor Control (> 9.0%)
HEDIS	Comprehensive Diabetes Care: HbA1c Control (< 8.0%)
HEDIS	Comprehensive Diabetes Care: Retinal Eye Exam
HEDIS	Comprehensive Diabetes Care: Blood Pressure Controlled < 140/90 mm Hg
	Diabetes Short-Term Complications Admission Rate (Ages 18–64 years)—Admission per 100,000
PA EQR	member months
54.505	Diabetes Short-Term Complications Admission Rate (Ages 65+ years)—Admission per 100,000
PA EQR	member months
DA FOR	Diabetes Short-Term Complications Admission Rate (Total Ages 18+ years)—Admission per 100,000
PA EQR	member months
HEDIS	Statin Therapy for Patients With Diabetes: Received Statin Therapy
HEDIS	Statin Therapy for Patients With Diabetes: Statin Adherence 80%
PA EQR	Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (> 9.0%)
FALQN	(Ages Cohort: 18–64 Years of Ages)
PA EQR	Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (> 9.0%)
	(Ages Cohort: 65–75 Years of Ages)
HEDIS	Kidney Health Evaluation for Patients With Diabetes (18–64 years)
HEDIS	Kidney Health Evaluation for Patients With Diabetes (65–74 years)
HEDIS	Kidney Health Evaluation for Patients With Diabetes (75–85 years)
HEDIS	Kidney Health Evaluation for Patients With Diabetes (Total Ages 18–85 years)
Cardiovascular	
HEDIS	Persistence of Beta-Blocker Treatment After Heart Attack
HEDIS	Controlling High Blood Pressure (Total Rate)
PA EQR	Heart Failure Admission Rate (Ages 18–64 years)—Admission per 100,000 member months
PA EQR	Heart Failure Admission Rate (Ages 65+ years)—Admission per 100,000 member months
PA EQR	Heart Failure Admission Rate (Total Ages 18+ years)—Admission per 100,000 member months
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy 21–75 years (Male)
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy 40–75 years (Female)
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy Total Rate
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—21–75 years (Male)
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—40–75 years (Female)
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—Total Rate
HEDIS	Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia
HEDIS	Cardiac Rehabilitation Initiation >2 visits in 30 days (Ages 18–64 years)
HEDIS	Cardiac Rehabilitation Initiation >2 visits in 30 days (Ages 65 years and older)
HEDIS	Cardiac Rehabilitation Initiation >2 visits in 30 days (Total 18 years and older)
HEDIS	Cardiac Rehabilitation Engagement 1 >12 visits in 90 days (Ages 18–64 years)
HEDIS	Cardiac Rehabilitation Engagement 1 >12 visits in 90 days (Ages 65 years and older)
HEDIS	Cardiac Rehabilitation Engagement 1 >12 visits in 90 days (Total 18 years and older)
HEDIS	Cardiac Rehabilitation Engagement 2 >24 visits in 180 days (Ages 18–64 years)
HEDIS	Cardiac Rehabilitation Engagement 2 > 24 visits in 180 days (Ages 65 years and older)
HEDIS	Cardiac Rehabilitation Engagement 2 >24 visits in 180 days (Total 18 years and older)
HEDIS	Cardiac Rehabilitation Achievement >36 visits in 180 days (Ages 18–64 years)
HEDIS	Cardiac Rehabilitation Achievement >36 visits in 180 days (Ages 65 years and older)
HEDIS	Cardiac Rehabilitation Achievement >36 visits in 180 days (Total 18 years and older)
Utilization	Adharanca to Antingychatic Madications for Individuals with Schizanhyania
HEDIS	Adherence to Antipsychotic Medications for Individuals with Schizophrenia
PA EQR	Adherence to Antipsychotic Medications for Individuals with Schizophrenia (BH Enhanced)

Source	Measures
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Ages 1–
	11 years)
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Ages 12–
	17 years)
	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Total
HEDIS	Ages 1–17 years)
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Ages 1–11
112013	years)
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Ages 12–17
TIEDIS	years)
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Total Ages
TIEDIS	1–17 years)
	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol
HEDIS	Testing (Ages 1–11 years)
	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol
HEDIS	Testing (Ages 12–17 years)
	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol
HEDIS	Testing (Total Ages 1–17 years)
HEDIS	Use of Opioids at High Dosage
HEDIS	Use of Opioids from Multiple Providers (4 or more prescribers)
HEDIS	Use of Opioids from Multiple Providers (4 or more pharmacies)
HEDIS	
	Use of Opioids from Multiple Providers (4 or more prescribers & pharmacies)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 15 Days (Ages 18–64 years)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 15 Days (Ages 65 years and older)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 15 Days (Total Ages 18 years and older)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 31 Days (Ages 18–64 years)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 31 Days (Ages 65 years and older)
HEDIS	Risk of Continued Opioid Use—New Episode Lasts at Least 31 Days (Total Ages 18 years and older)
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Ages 18–64 years)
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Ages 65 years and older)
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Total Ages 18 years and older)
HEDIS	Pharmacotherapy for Opioid Use Disorder (Ages 16–64 years)
HEDIS	Pharmacotherapy for Opioid Use Disorder (Ages 65+ years)
HEDIS	Pharmacotherapy for Opioid Use Disorder (Total Ages 16+ years)
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Total)
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Buprenorphine)
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Oral Naltrexone)
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Long-Acting, Injectable Naltrexone)
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Methadone)
Utilization (Co	·
HEDIS	Plan All-Cause Readmissions: Count of Index Hospital Stays (IHS)—Total Stays (Ages Total)
HEDIS	Plan All-Cause Readmissions: Count of 30-Day Readmissions—Total Stays (Ages Total)
HEDIS	Plan All-Cause Readmissions: Observed Readmission Rate—Total Stays (Ages Total)
HEDIS	Plan All-Cause Readmissions: Expected Readmission Rate—Total Stays (Ages Total)
HEDIS	Plan All-Cause Readmissions: Observed to Expected Readmission Ratio—Total Stays (Ages Total)

PA: Pennsylvania; EQR: external quality review; HEDIS: Healthcare Effectiveness Data and Information Set.

PA-Specific and CMS Core Set Performance Measure Selection and Descriptions

Several PA-specific performance measures were calculated by each MCO and validated by IPRO. In accordance with DHS direction, IPRO created the indicator specifications to resemble HEDIS specifications. Measures previously developed and added, as mandated by CMS for children in accordance with the Children's Health Insurance Program Reauthorization Act (CHIPRA) and for adults in accordance with the Affordable Care Act (ACA), were continued as applicable to revised CMS specifications. Additionally, new measures were developed and added in 2021 as mandated in accordance with the CMS specifications. The CMS measures are known as Core Set measures and are indicated below for children and adults. For each indicator, the eligible population is identified by product line, age, enrollment, anchor date, and event/diagnosis. Administrative numerator positives are identified by date of service, diagnosis/procedure code criteria, as well as other specifications, as needed. For 2021 (MY 2020), these performance measure rates were calculated through one of two methods: (1) administrative, which uses only the MCO's data systems to identify numerator positives and (2) hybrid, which uses a combination of administrative data and medical record review (MRR) to identify numerator "hits" for rate calculation.

A number of performance measures require the inclusion of PH and BH services. Due to the separation of PH and BH services for Medicaid, DHS requested that IPRO utilize encounters submitted by all PH and BH MCOs to DHS via the PROMISe encounter data system to ensure both types of services were included, as necessary. For some measures, IPRO enhanced PH data submitted by MCOs with BH PROMISe encounter data, while for other measures, IPRO collected and reported the measures using PROMISe encounter data for both the BH and PH data required.

PA-Specific and CMS Core Set Administrative Measures

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics—CHIPRA Core Set

This performance measure assesses the percentage of children and adolescents 1 to 17 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment. This measure was collected and reported by IPRO using PROMISe encounter data for the required BH and PH data.

Follow-up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication—CHIPRA Core Set DHS enhanced this measure using behavioral health (BH) encounter data contained in IPRO's encounter data warehouse. IPRO evaluated this measure using HEDIS 2021 Medicaid member-level data submitted by the PH MCO.

This performance measure assesses the percentage of children newly prescribed attention-deficit/hyperactivity disorder (ADHD) medication who had at least three follow-up care visits within a 10-month period, one of which was within 30 days from the time the first ADHD medication was dispensed. Two rates are reported:

- Initiation Phase—The percentage of children 6 to 12 years old as of the Index Prescription Start Date (IPSD) with an ambulatory prescription dispensed for ADHD medication that had one follow-up visit with a practitioner with prescribing authority during the 30-day Initiation Phase.
- Continuation and Maintenance (C&M) Phase—The percentage of children 6 to 12 years old as of the IPSD with an ambulatory prescription dispensed for ADHD medication, who remained on the medication for at least 210 days and, who in addition to the visit in the Initiation Phase, had at least two follow-up visits with a practitioner within 270 days (9 months) after the Initiation Phase ended.

Developmental Screening in the First Three Years of Life—CHIPRA Core Set

This performance measure assesses the percentage of children screened for risk of developmental, behavioral, and social delays using a standardized screening tool in the 12 months preceding or on their first, second, or third birthday. Four rates—one for each age group and a combined rate—are calculated and reported.

Follow-up After Emergency Department Visit for Mental illness—Adult Core Set

This performance measure assesses the percentage of emergency department (ED) visits for members 18 years of age and older with a principal diagnosis of mental illness or intentional self-harm and who had a follow-up visit with a corresponding principal diagnosis for mental illness. This measure was collected and reported by IPRO using PROMISe encounter data for the required BH and PH data. Two rates are reported:

- The percentage of ED visits for mental illness for which the member received follow-up within 7 days of the ED visit (8 total days); and
- The percentage of ED visits for mental illness for which the member received follow-up within 30 days of the ED visit (31 total days).

Per the CMS specifications, rates are reported for age cohorts 18 to 64 and 65 and older.

Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence—Adult Core Set

This performance measure assesses the percentage of emergency department (ED) visits for members 18 years of age and older with a principal diagnosis of alcohol or other drug (AOD) abuse or dependence and who had a follow-up visit with a corresponding principal diagnosis for AOD abuse or dependence. This measure was collected and reported by IPRO using PROMISe encounter data for the required BH and PH data. Two rates are reported:

- The percentage of ED visits for AOD abuse or dependence for which the member received follow-up within 7 days of the ED visit (8 total days); and
- The percentage of ED visits for AOD abuse or dependence for which the member received follow-up within 30 days of the ED visit (31 total days).

Per the CMS specifications, rates are reported for age cohorts 18 to 64 and 65 and older.

Annual Dental Visits for Enrollees with Developmental Disabilities—PA-specific

This performance measure assesses the percentage of enrollees with a developmental disability age 2 through 20 years of age who were continuously enrolled and had at least one dental visit during the measurement year. This indicator utilizes the HEDIS MY 2020 measure Annual Dental Visit (ADV).

Sealant Receipt on Permanent First Molars—CHIPRA Core Set — New for 2021

This performance measure assesses the percentage of enrolled children who have ever received sealants on permanent first molar teeth and turned 10 years old during the measurement year. Two rates are reported:

- The percentage of enrolled children who received a sealant on at least one permanent first molar in the 48 months prior to their 10th birthday; and
- The percentage of unduplicated enrolled children who received sealants on all four permanent first molars in the 48 months prior to their 10th birthday.

Adult Annual Dental Visit ≥ 21 Years—PA-specific

This performance measure assesses two indicators:

- The percentage of enrollees 21 years of age and above who were continuously enrolled during the calendar year 2020. Five rates will be reported: one for each of the four age cohorts (21–35, 36–59, 60–64, and 65+ years) and a total rate.
- The percentage of women 21 years of age and older with a live birth that had at least one dental visit during the measurement year. Three rates will be reported for Indicator 2: one for each of the two age cohorts for women with a live birth (21—39 and 40—59 years) and a total rate.

Contraceptive Care for All Women Ages 15–44—CMS Core Measure

This performance measure assesses the percentage of women ages 15 to 44 at risk of unintended pregnancy who were provided a most effective/moderately effective contraception method or a long-acting reversible method of contraception (LARC). Four rates are reported—two rates for each of the age groups (15–20 and 21–44): (1) provision of most or moderately effective contraception, and (2) provision of LARC.

Contraceptive Care for Postpartum Women Ages 15-44—CMS Core Measure

This performance measure assesses the percentage of women ages 15 to 44 who had a live birth and were provided a most effective/moderately effective contraception method or a long-acting reversible method of contraception (LARC) within 3 days and within 60 days of delivery. Eight rates are reported—four rates for each of the age groups (15–20 and

21–44): (1) Most or moderately effective contraception—3 days, (2) Most or moderately effective contraception—60 days, (3) LARC—3 days, and (4) LARC—60 days.

Asthma in Children and Younger Adults Admission Rate—Adult Core Set and PA-specific

This performance measure assesses the number of discharges for asthma in enrollees ages 2 years to 39 years per 100,000 Medicaid member months. Three age groups are reported: ages 2–17 years, ages 18–39 years, and total ages 2–39 years.

Chronic Obstructive Pulmonary Disease (COPD) or Asthma in Older Adults Admission Rate—Adult Core Set

This performance measure assesses the number of discharges for chronic obstructive pulmonary disease (COPD) or asthma for Medicaid members 40 years and older per 100,000 member months. Three age groups are reported: ages 40–64 years, age 65 years and older, and 40+ years.

Diabetes Short-Term Complications Admission Rate—Adult Core Set

This performance measure assesses the number of discharges for diabetes short-term complications (ketoacidosis, hyperosmolarity, or coma) in adults 18 years and older per 100,000 Medicaid member months. Three age groups are reported: ages 18–64 years, age 65 years and older, and 18+ years.

Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (> 9.0%)—Adult Core Set This performance measure assesses the percentage of beneficiaries ages 18 to 75 with a serious mental illness and diabetes (type 1 and type 2) whose most recent Hemoglobin A1c (HbA1c) level during the measurement years was > 9.0%. This measure was collected and reported by IPRO using PROMISe encounter data for the required BH and PH data.

Heart Failure Admission Rate—Adult Core Set

This performance measure assesses the number of discharges for heart failure in adults 18 years and older per 100,000 Medicaid member months. Three age groups are reported: ages 18–64 years, ages 65 years and older, and 18+ years.

Adherence to Antipsychotic Medications for Individuals with Schizophrenia—Adult Core Set

This performance measure assesses the percentage of members 18 years of age and older with schizophrenia or schizoaffective disorder who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period during the measurement year. Members in hospice are excluded from the eligible population.

DHS enhanced this measure using behavioral health (BH) encounter data contained in IPRO's encounter data warehouse.

Concurrent Use of Opioids and Benzodiazepines—Adult Core Set

This performance measure assesses the percentage of members 18 years of age and above with concurrent use of prescription opioids and benzodiazepines. Three age groups are reported: ages 18–64 years, age 65 years and older, and 18+ years.

For this measure, a lower rate indicates better performance.

Use of Pharmacotherapy for Opioid Use Disorder—Adult Core Set

This performance measure assesses the percentage of members ages 18 to 64 with an opioid use disorder who filled a prescription for or were administered or dispensed an FDA-approved medication for the disorder during the measurement year. Five rates are reported: a total rate including any medications used in medication-assisted treatment of opioid dependence and addiction, and four separate rates representing the following FDA-approved drug products: (1) buprenorphine; (2) oral naltrexone; (3) long-acting, injectable naltrexone; and (4) methadone.

PA Specific Hybrid Measures

Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit—PA-specific

This performance measure assesses the percentage of pregnant enrollees who were:

- 1. Screened for smoking during the time frame of one of their first two prenatal visits or during the time frame of their first two visits on or following initiation of eligibility with the MCO.
- 2. Screened for smoking during the time frame of one of their first two prenatal visits (CHIPRA indicator).
- 3. Screened for environmental tobacco smoke exposure during the time frame of one of their first two prenatal visits or during the time frame of their first two visits on or following initiation of eligibility with the MCO.
- 4. Screened for smoking in one of their first two prenatal visits who smoke (i.e., smoked six months prior to or anytime during the current pregnancy), that were given counseling/advice or a referral during the time frame of any prenatal visit during pregnancy.
- 5. Screened for environmental tobacco smoke exposure in one of their first two prenatal visits and found to be exposed, that were given counseling/advice or a referral during the time frame of any prenatal visit during pregnancy.
- 6. Screened for smoking in one of their first two prenatal visits and found to be current smokers (i.e., smoked at the time of one of their first two prenatal visits) that stopped smoking during their pregnancy.

This performance measure uses components of the HEDIS MY 2020 Prenatal and Postpartum Care Measure.

Perinatal Depression Screening—PA-specific

This performance measure assesses the percentage of enrollees who were:

- 1. Screened for depression during a prenatal care visit.
- 2. Screened for depression during a prenatal care visit using a validated depression screening tool.
- 3. Screened for depression during the time frame of the first two prenatal care visits (CHIPRA indicator).
- 4. Screened positive for depression during a prenatal care visit.
- 5. Screened positive for depression during a prenatal care visit and had evidence of further evaluation, treatment, or referral for further treatment.
- 6. Screened for depression during a postpartum care visit.
- 7. Screened for depression during a postpartum care visit using a validated depression screening tool.
- 8. Screened positive for depression during a postpartum care visit.
- 9. Screened positive for depression during a postpartum care visit and had evidence of further evaluation, treatment, or referral for further treatment.

This performance measure uses components of the HEDIS MY 2020 Prenatal and Postpartum Care Measure.

HEDIS Performance Measure Selection and Descriptions

Each MCO underwent a full HEDIS compliance audit in 2021. As indicated previously, performance on selected HEDIS measures is included in this year's EQR report. Development of HEDIS measures and the clinical rationale for their inclusion in the HEDIS measurement set can be found in HEDIS MY 2020, Volume 2 Narrative. The measurement year for the HEDIS measures is 2020, as well as prior years for selected measures. Each year, DHS updates its requirements for the MCOs to be consistent with NCQA's requirement for the reporting year. MCOs are required to report the complete set of Medicaid measures, excluding behavioral health and chemical dependency measures, as specified in the HEDIS Technical Specifications, Volume 2. In addition, DHS does not require the MCOs to produce the Chronic Conditions component of the CAHPS 5.1H—Child Survey.

Adults' Access to Preventive/Ambulatory Health Services

This measure assesses the percentage of members 20 years and older who had an ambulatory or preventive care visit during the measurement year (for Medicaid or Medicare). The following age groups are reported: 20–44, 45–64, and 65+.

Adult Body Mass Index (BMI) Assessment

This measure assesses the percentage of members 18–74 years of age who had an outpatient visit and whose body mass index (BMI) was documented during the measurement year or the year prior to the measurement year.

Well-Child Visits in the First 30 Months of Life – New for 2021

This measure assesses the percentage of members who turned 30 months old during the measurement year, who were continuously enrolled from 31 days of age through 30 months of age, and who:

- Received six or more well-child visits with a PCP during their first 15 months of life; and
- Received two or more well-child visits for age 15 months-30 months of life.

Childhood Immunization Status (Combos 2 and 3)

This measure assesses the percentage of children who turned 2 years of age in the measurement year, who were continuously enrolled for the 12 months preceding their second birthday, and who received one or both of two immunization combinations on or before their second birthday. Separate rates were calculated for each Combination. Combination 2 and Combination 3 consist of the following immunizations:

- (4) Diphtheria, Tetanus, and Acellular Pertussis Vaccine/Diphtheria and Tetanus (DTaP/DT);
- (3) Injectable Polio Vaccine (IPV);
- (1) Measles, Mumps, and Rubella (MMR);
- (3) Haemophilus Influenza Type B (HiB);
- (3) Hepatitis B (HepB);
- (1) Chicken Pox (VZV); and
- (4) Pneumococcal Conjugate Vaccine (PCV)—Combination 3 only.

Child and Adolescent Well-Care Visits - New for 2021

This measure assesses the percentage of enrolled members 3–21 years of age who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year.

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

This measure assesses the percentage of members 3–17 years of age, who had an outpatient visit with a PCP or OB/GYN, and who had evidence of the following during the measurement year:

- BMI percentile documentation;
- Counseling for nutrition; and
- Counseling for physical activity.

Because BMI norms for youth vary with age and gender, this measure evaluates whether BMI percentile is assessed rather than an absolute BMI value.

Immunization for Adolescents (Combo 1)

This measure assesses the percentage of adolescents 13 years of age who had one dose of meningococcal conjugate vaccine and one tetanus, diphtheria toxoids, and acellular pertussis (Tdap) vaccine by their 13th birthday.

Lead Screening in Children

This measure assesses the percentage of children 2 years of age who had one or more capillary or venous lead blood tests for lead poisoning by their second birthday.

Follow-up Care for Children Prescribed ADHD Medication

This measure assesses the percentage of children newly prescribed attention-deficit/hyperactivity disorder (ADHD) medication who had at least three follow-up care visits within a 10-month period, one of which was within 30 days of when the first ADHD medication was dispensed. Two rates are reported:

- Initiation Phase—The percentage of members 6–12 years of age as of the IPSD with an ambulatory prescription dispensed for ADHD medication who had one follow-up visit with practitioner with prescribing authority during the 30-day Initiation Phase.
- Continuation and Maintenance (C&M) Phase—The percentage of members 6–12 years of age as of the IPSD with an ambulatory prescription dispensed for ADHD medication who remained on the medication for at least

210 days and who, in addition to the visit in the Initiation Phase, had at least two follow-up visits with a practitioner within 270 days (9 months) after the Initiation Phase ended.

Annual Dental Visit

This measure assesses the percentage of children and adolescents 2–20 years of age who were continuously enrolled in the MCO for the measurement year and who had at least one dental visit during the measurement year.

Breast Cancer Screening

This measure assesses the percentage of women ages 50–74 who had a mammogram to screen for breast cancer.

The eligible population for this measure is women 52–74 years of age as of December 31 of the measurement year. Members are included in the numerator if they had one or more mammograms any time on or between October 1 in the 2 years prior to the measurement year and December 31 of the measurement year. Eligible members who received mammograms beginning at age 50 are included in the numerator.

Cervical Cancer Screening

This measure assesses the percentage of women 21–64 years of age who were screened for cervical cancer using any of the following criteria:

- Women ages 21–64 who had cervical cytology performed within the last 3 years;
- Women ages 30–64 who had cervical high-risk human papillomavirus (hrHPV) testing performed within the last 5 years; or
- Women ages 30–64 who had cervical cytology/high-risk human papillomavirus (hrHPV) co-testing within the last 5 years.

Chlamydia Screening in Women

This measure assesses the percentage of women 16–24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year. Three age cohorts are reported: 16–20 years, 21–24 years, and total.

Non-Recommended Cervical Cancer Screening in Adolescent Females

This measure assesses the percentage of adolescent females 16–20 years of age who were screened unnecessarily for cervical cancer. For this measure, a lower rate indicates better performance.

Prenatal and Postpartum Care

This measure assesses the percentage of deliveries of live births on or between October 8 of the year prior to the measurement year and October 7 of the measurement year. For these women, the measure assesses the following facets of prenatal and postpartum care:

- Timeliness of Prenatal Care—The percentage of deliveries that received a prenatal care visit in the first trimester, on or before the enrollment start date or within 42 days of enrollment in the organization; and
- Postpartum Care—The percentage of deliveries that had a postpartum visit on or between 7 and 84 days after delivery.

Appropriate Testing for Pharyngitis

This measure assesses the percentage of episodes for members 3 years and older for which the member was diagnosed with pharyngitis, dispensed an antibiotic, and received a group A streptococcus (strep) test for the episode. A higher rate represents better performance (i.e., appropriate testing). The total rate is reported.

Appropriate Treatment for Upper Respiratory Infection

This measure assesses the percentage of episodes for members 3 months of age and older with a diagnosis of upper respiratory infection (URI) that did not result in an antibiotic dispensing event. The measure is reported as an inverted rate (1 – [numerator/eligible population]). A higher rate indicates appropriate treatment of children with URI (i.e., the proportion for whom antibiotics were not prescribed). The total rate is reported.

Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis

This measure assesses the percentage of episodes for members ages 3 months and older with a diagnosis of acute bronchitis/bronchiolitis that did not result in an antibiotic dispensing event. The measure is reported as an inverted rate (1 – [numerator/eligible population]). A higher rate indicates appropriate treatment of adults with acute bronchitis (i.e., the proportion for whom antibiotics were not prescribed). The total rate is reported.

Use of Spirometry Testing in the Assessment and Diagnosis of COPD

This measure assesses the percentage of members 40 years of age and older with a new diagnosis of COPD or newly active COPD who received appropriate spirometry testing to confirm the diagnosis.

Pharmacotherapy Management of COPD Exacerbation

This measure assesses the percentage of COPD exacerbations for members 40 years of age and older who had an acute inpatient discharge or ED visit on or between January 1 and November 30 of the measurement year and who were dispensed appropriate medications. Two rates are reported:

- Dispensed a systemic corticosteroid (or there was evidence of an active prescription) within 14 days of the event; and
- Dispensed a bronchodilator (or there was evidence of an active prescription) within 30 days of the event.

Asthma Medication Ratio

This measure assesses the percentage of members 5–64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the measurement year. The following age groups are reported: 5–11 years, 12–18 years, 19–50 years, 51–64 years, and total years.

Comprehensive Diabetes Care

This measure assesses the percentage of members 18–75 years of age with diabetes (type 1 and type 2) who had each of the following:

- Hemoglobin A1c (HbA1c) testing;
- HbA1c poor control (> 9.0%);
- HbA1c control (< 8.0%);

- Eye exam (retinal) performed; and
- BP control (< 140/90 mm Hg).

Statin Therapy for Patients with Diabetes

This measure assesses the percentage of members 40–75 years of age during the measurement year with diabetes who do not have clinical atherosclerotic cardiovascular disease (ASCVD) who met the following criteria. Two rates are reported:

- Received Statin Therapy—Members who were dispensed at least one statin medication of any intensity during the measurement year; and
- Statin Adherence 80%—Members who remained on a statin medication of any intensity for at least 80% of the treatment period.

Kidney Health Evaluation for Patients with Diabetes — New for 2021

This measure assesses the percentage of members 18–85 years of age with diabetes (type 1 and type 2) who received a kidney health evaluation, defined by an estimated glomerular filtration rate (eGFR) and a urine albumin-creatinine ratio (uACR), during the measurement year. The following age groups are reported: 18–64 years, 65–74 years, 75–85 years, and total years.

Persistence of Beta-Blocker Treatment After a Heart Attack

This measure assesses the percentage of members 18 years of age and older during the measurement year who were hospitalized and discharged from July 1 of the year prior to the measurement year to June 30 of the measurement year with a diagnosis of AMI and who received persistent beta-blocker treatment for 6 months after discharge.

Controlling High Blood Pressure

This measure assesses the percentage of members 18–85 years of age who had a diagnosis of hypertension (HTN) and whose BP was adequately controlled during the measurement year.

Statin Therapy for Patients with Cardiovascular Disease

This measure assesses the percentage of males 21–75 years of age and females 40–75 years of age during the measurement year who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and met the following criteria. The following rates are reported:

- Received Statin Therapy—Members who were dispensed at least one high- or moderate-intensity statin medication during the measurement year; and
- Statin Adherence 80%—Members who remained on a high- or moderate-intensity statin medication for at least 80% of the treatment period.

Total rates for both submeasures are also reported.

Cardiovascular Monitoring for People with Cardiovascular Disease and Schizophrenia

This measure assesses the percentage of members 18–64 years of age with schizophrenia or schizoaffective disorder and cardiovascular disease who had an LDL-C test during the measurement year.

Cardiac Rehabilitation — New for 2021

This measure assesses the percentage of members 18 years and older, who attended cardiac rehabilitation following a qualifying cardiac event, including myocardial infarction, percutaneous coronary intervention, coronary artery bypass grafting, heart and heart/lung transplantation or heart valve repair/replacement. Three age groups (18–64 years, 65 years and older, and total years) are reported for each of the following four rates:

- *Initiation*. The percentage of members who attended 2 or more sessions of cardiac rehabilitation within 30 days after a qualifying event.
- Engagement 1. The percentage of members who attended 12 or more sessions of cardiac rehabilitation within 90 days after a qualifying event.
- Engagement 2. The percentage of members who attended 24 or more sessions of cardiac rehabilitation within 180 days after a qualifying event.
- Achievement. The percentage of members who attended 36 or more sessions of cardiac rehabilitation within 180 days after a qualifying event.

Adherence to Antipsychotic Medications for Individuals with Schizophrenia

This measure assesses the percentage of members 18 years of age and older during the measurement year with schizophrenia or schizoaffective disorder who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.

Metabolic Monitoring for Children and Adolescents on Antipsychotics

This measure assesses the percentage of children and adolescents 1–17 years of age who had two or more antipsychotic prescriptions and had metabolic testing. Three rates are reported for each age group (1–11 years, 12–17 years, and total):

- The percentage of children and adolescents on antipsychotics who received blood glucose testing;
- The percentage of children and adolescents on antipsychotics who received cholesterol testing; and
- The percentage of children and adolescents on antipsychotics who received blood glucose and cholesterol testing.

Use of Opioids at High Dosage

This measure assesses the proportion of members 18 years and older who received prescription opioids at a high dosage (average morphine milligram equivalent dose [MME] \geq 90) for \geq 15 days during the measurement year.

For this measure, a lower rate indicates better performance.

Use of Opioids from Multiple Providers

This measure assesses the proportion of members 18 years and older who received prescription opioids for \geq 15 days during the measurement year and who received opioids from multiple providers. Three rates are reported:

- Multiple Prescribers—The proportion of members receiving prescriptions for opioids from four or more different prescribers during the measurement year;
- Multiple Pharmacies—The proportion of members receiving prescriptions for opioids from four or more different pharmacies during the measurement year; and
- Multiple Prescribers and Multiple Pharmacies—The proportion of members receiving prescriptions for opioids
 from four or more different prescribers and four or more different pharmacies during the measurement year
 (i.e., the proportion of members who are numerator compliant for both the Multiple Prescribers and Multiple
 Pharmacies rates).

For this measure, a lower rate indicates better performance.

Risk of Continued Opioid Use

This measure assesses the percentage of members 18 years of age and older who have a new episode of opioid use that puts them at risk for continued opioid use. Two rates are reported:

- The percentage of members with at least 15 days of prescription opioids in a 30-day period; and
- The percentage of members with at least 31 days of prescription opioids in a 62-day period.

For this measure, a lower rate indicates better performance.

Pharmacotherapy for Opioid Use Disorder

This measure assesses the percentage of new opioid use disorder (OUD) pharmacotherapy events with OUD pharmacotherapy for 180 or more days among members age 16 and older with a diagnosis of OUD.

Plan All-Cause Readmissions

The measure assesses, for members ages 18 to 64, the number of acute inpatient and observation stays during the measurement year that were followed by an unplanned acute readmission for any diagnosis within 30 days and the predicted probability of an acute readmission. Data are reported for the total index hospital stays in the following categories:

- Count of Index Hospital Stays (IHS) (denominator);
- Count of 30-Day Readmissions (numerator);
- Observed Readmission Rate;
- Expected Readmissions Rate; and
- Observed to Expected Readmission Ratio.

CAHPS Survey

The Consumer Assessment of Healthcare Providers and Systems (CAHPS) program is overseen by the Agency of Healthcare Research and Quality (AHRQ) and includes many survey products designed to capture consumer and patient perspectives on health care quality. NCQA uses the adult and child versions of the CAHPS Health Plan surveys for HEDIS.

Implementation of PA-Specific Performance Measures and HEDIS Audit

The MCO successfully implemented all of the PA-specific measures for 2021 that were reported with MCO-submitted data. The MCO submitted all required source code and data for review. IPRO reviewed the source code and validated raw data submitted by the MCO. All rates submitted by the MCO were reportable. Rate calculations were collected via rate sheets and reviewed for all of the PA-specific measures. As previously indicated for the Elective Delivery measure, due to issues with the COVID-19 pandemic the final 2021 (MY 2020) Department of Health Birth File was not available for IPRO to calculate the measure at the time of reporting; this measure is not reported.

The MCO successfully completed the HEDIS audit. The MCO received an Audit Designation of Report for all applicable measures.

Conclusions and Comparative Findings

MCO results are presented in **Table 2.2** through **Table 2.12**. For each measure, the denominator, numerator, and measurement year rates with 95% upper and lower confidence intervals (95% CI) are presented. Confidence intervals are ranges of values that can be used to illustrate the variability associated with a given calculation. For any rate, a 95% confidence interval indicates that there is a 95% probability that the calculated rate, if it were measured repeatedly, would fall within the range of values presented for that rate. All other things being equal, if any given rate were calculated 100 times, the calculated rate would fall within the confidence interval 95 times, or 95% of the time.

Rates for both the measurement year and the previous year are presented, as available (i.e., 2021 [MY 2020] and 2020 [MY 2019]). In addition, statistical comparisons are made between the MY 2020 and MY 2019 rates. For these year-to-year comparisons, the significance of the difference between two independent proportions was determined by calculating the Z ratio. A Z ratio is a statistical measure that quantifies the difference between two percentages when they come from two separate populations. For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s."

In addition to each individual MCO's rate, the MMC average for 2021 (MY 2020) is presented. The MMC average is a weighted average, which is an average that takes into account the proportional relevance of each MCO. Each table also presents the significance of difference between the plan's measurement year rate and the MMC average for the same year. For comparison of MY 2020 rates to MMC rates, "+" denotes that the plan rate exceeds the MMC rate, "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates. Rates for the HEDIS measures were compared to corresponding Medicaid percentiles; comparison results are provided in the tables. The 90th percentile is the benchmark for the HEDIS measures.

Note that the large denominator sizes for many of the analyses led to increased statistical power, and thus contributed to detecting statistical differences that are not clinically meaningful. For example, even a 1-percentage point difference between two rates was statistically significant in many cases, although not meaningful. Hence, results corresponding to each table highlight only differences that are both statistically significant and display at least a 3-percentage point difference in observed rates. It should also be mentioned that when the denominator sizes are small, even relatively large differences in rates might not yield statistical significance due to reduced power; if statistical significance is not achieved, results are not highlighted in the report. Differences are also not discussed if the denominator was less than 30 for a particular rate, in which case, "N/A" (Not Applicable) appears in the corresponding cells. However, "NA" (Not Available) also appears in the cells under the HEDIS MY 2020 percentile column for PA-specific measures that do not have HEDIS percentiles to compare.

Table 2.5 to **Table 2.12** show rates up to one decimal place. Calculations to determine differences between rates are based upon unrounded rates. Due to rounding, differences in rates that are reported in the narrative may differ slightly from the difference between rates presented in the table.

As part of IPRO's validation of ABH's Performance Measures and CAHPS Survey results, the following are recommended areas of focus for the plan moving into the next reporting year. Particular attention has been paid to measures that are not only identified as opportunities for the current 2021 review year, but were also identified as opportunities in 2020.

- It is recommended that ABH improve access for their members to preventive ambulatory health services. The measure Adults' Access to Preventive/Ambulatory Health Services for ages 20-44 years old, 45-64 years old, and 65 years and older were opportunities for improvement in 2020 and again in 2021.
- It is recommended that the MCO improve childhood immunizations, as Childhood Immunization Status (Combinations 2 and 3) were opportunities in 2020 and again in 2021. Both reported rates that were lower in 2021 than in 2020.
- It is recommended that ABH improve follow-up care for children prescribed ADHD medication. The plan reported lower rates in 2021 for the following measures: Improve Follow-up Care for Children Prescribed ADHD Medication Initiation Phase and Continuation Phase, and Improve Follow-up Care for Children

- Prescribed ADHD Medication (BH Enhanced) Initiation Phase and Continuation Phase. These measures were opportunities in 2020 and were again identified as opportunities in 2021.
- It is recommended that the MCO focus on improving frequency of annual dental visits for their members. Annual Dental Visits, Annual Dental Visits for Members with Developmental Disabilities, and Adult Annual Dental Visit ≥ 21 Years were all opportunities in 2020 and again 2021. In addition, all measures saw decreased rates in 2021.
- It is recommended that ABH improve women's health screening services, as the following measures were opportunities in 2020 and again in 2021: Breast Cancer Screening, Cervical Cancer Screening, and Chlamydia Screening in Women.
- It is recommended that the MCO work to improve measures associated with opioid use in its member population. Both Use of Pharmacotherapy for Opioid Use Disorder (Buprenorphine) and Opioids From Multiple Providers (4 or more prescribers) were opportunities in 2020 and again in 2021.

Access to/Availability of Care

No strengths are identified for the Access to/Availability of Care performance measures.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Adults' Access to Preventive/Ambulatory Health Services (Age 20-44 years) 9.6 percentage points;
 - o Adults' Access to Preventive/Ambulatory Health Services (Age 45-64 years) 10.1 percentage points; and
 - o Adults' Access to Preventive/Ambulatory Health Services (Age 65+ years) 13.8 percentage points.

Table 2.2: Access to/Availability of Care

		2021 (MY 2020) 2021 (MY 2020) Rate Comparison ¹) ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 20-44 years)	59,771	39,194	65.6%	65.2%	66.0%	69.4%	-	75.2%	-	>= 10th and < 25th percentile
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 45-64 years)	24,854	18,090	72.8%	72.2%	73.3%	75.4%	-	82.9%	-	< 10th percentile
HEDIS	Adults' Access to Preventive/Ambulatory Health Services (Ages 65+ years)	765	455	59.5%	55.9%	63.0%	67.4%	-	73.3%	-	< 10th percentile
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Ages 1 to 11)	105	64	61.0%	51.1%	70.8%	69.6%	n.s.	67.7%	n.s.	NA
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Ages 12 to 17)	205	122	59.5%	52.5%	66.5%	64.3%	n.s.	63.8%	n.s.	NA
PA EQR	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (Total ages 1 to 17)	310	186	60.0%	54.4%	65.6%	66.0%	n.s.	65.1%	n.s.	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

Well-Care Visits and Immunizations

Strengths are identified for the following Well-Care Visits and Immunizations performance measures:

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - Counseling for Nutrition (Age 12-17 years) 5.9 percentage points;
 - o Counseling for Nutrition (Total) 4.0 percentage points;
 - o Counseling for Physical Activity (Age 12-17 years) 4.4 percentage points; and
 - o Counseling for Physical Activity (Total) 3.2 percentage points.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2020 MMC weighted average:
 - o Well-Child Visits in the First 30 Months of Life (15 months ≥ 6 Visits) 9.2 percentage points;
 - o Child and Adolescent Well-Care Visits (3-11 years) 4.3 percentage points;
 - o Child and Adolescent Well-Care Visits (12-17 years) 4.3 percentage points;
 - Child and Adolescent Well-Care Visits (18-21 years) 6.7 percentage points;
 - Child and Adolescent Well-Care Visits (Total) 4.6 percentage points;
 - Childhood Immunizations Status (Combination 2) 7.5 percentage points;
 - o Childhood Immunizations Status (Combination 3) 7.7 percentage points; and
 - o Immunization for Adolescents (Combo 1) 6.1 percentage points.

Table 2.3: Well-Care Visits and Immunizations

		2021 (MY 2020) 2021 (MY 2020) Rate Comparis						on ¹			
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Well-Child Visits in the First 30 Months of Life (15 months ≥ 6 Visits)	4,310	2,412	56.0%	54.5%	57.5%	72.0%	-	65.2%	-	>= 50th and < 75th percentile
HEDIS	Well-Child Visits in the First 30 Months of Life (15-30 months ≥ 2 Visits)	3,614	2,654	73.4%	72.0%	74.9%	N/A	N/A	74.6%	n.s.	>= 50th and < 75th percentile
HEDIS	Child and Adolescent Well-Care Visits (3-11 years)	35,514	19,954	56.2%	55.7%	56.7%	N/A	N/A	60.5%	-	>= 50th and < 75th percentile
HEDIS	Child and Adolescent Well-Care Visits (12-17 years)	19,032	9,588	50.4%	49.7%	51.1%	N/A	N/A	54.7%	-	>= 50th and < 75th percentile
HEDIS	Child and Adolescent Well-Care Visits (18-21 years)	10,569	2,998	28.4%	27.5%	29.2%	N/A	N/A	35.0%	-	>= 50th and < 75th percentile
HEDIS	Child and Adolescent Well-Care Visits (Total)	65,115	32,540	50.0%	49.6%	50.4%	N/A	N/A	54.6%	-	>= 50th and < 75th percentile
HEDIS	Childhood Immunizations Status (Combination 2)	411	276	67.2%	62.5%	71.8%	70.1%	n.s.	74.6%	-	>= 25th and < 50th percentile

				2021 (MY	2020)		2021 (MY 2020) Rate Comparison ¹							
Indicator					Lower 95% Confidence	Upper 95% Confidence		2021 Rate Compared		2021 Rate Compared	HEDIS 2021			
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	MMC	to MMC	Percentile			
HEDIS	Childhood Immunizations Status (Combination 3)	411	265	64.5%	59.7%	69.2%	67.2%	n.s.	72.1%	-	>= 25th and < 50th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Body Mass Index: Percentile (Age 3 - 11 years)	278	221	79.5%	74.6%	84.4%	78.9%	n.s.	80.8%	-	>= 50th and < 75th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Body Mass Index: Percentile (Age 12- 17 years)	133	99	74.4%	66.7%	82.2%	73.5%	n.s.	76.5%	-	>= 25th and < 50th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Body Mass Index: Percentile (Total)	411	320	77.9%	73.7%	82.0%	77.1%	n.s.	79.3%	-	>= 50th and < 75th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Nutrition (Age 3- 11 years)	278	216	77.7%	72.6%	82.8%	73.1%	n.s.	74.7%	+	>= 75th and < 90th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Nutrition (Age 12- 17 years)	133	103	77.4%	70.0%	84.9%	70.5%	n.s.	71.6%	+	>= 75th and < 90th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Nutrition (Total)	411	319	77.6%	73.5%	81.8%	72.3%	n.s.	73.6%	+	>= 75th and < 90th percentile			
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Physical Activity (Age 3-11 years)	278	197	70.9%	65.3%	76.4%	62.7%	+	68.1%	+	>= 50th and < 75th percentile			

				2021 (MY	2020)		2021 (MY 2020) Rate Comparison ¹						
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval		2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile		
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Physical Activity (Age 12-17 years)	133	99	74.4%	66.7%	82.2%	70.5%	n.s.	70.0%	+	>= 50th and < 75th percentile		
HEDIS	Weight Assessment & Counseling for Nutrition & Physical Activity for Children/Adolescents – Counseling for Physical Activity (Total)	411	296	72.0%	67.6%	76.5%	65.2%	+	68.8%	+	>= 50th and < 75th percentile		
HEDIS	Immunizations for Adolescents (Combo 1)	411	335	81.5%	77.6%	85.4%	83.5%	n.s.	87.6%	-	>= 25th and < 50th percentile		

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; N/A: not applicable.

EPSDT: Screenings and Follow-up

Strengths are identified for the following EPSDT: Screenings and Follow-up performance measures:

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - o Developmental Screening in the First Three Years of Life 1 year 3.7 percentage points.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - Lead Screening in Children (Age 2 years) 4.5 percentage points;
 - o Follow-up Care for Children Prescribed ADHD Medication Initiation Phase 16.8 percentage points;
 - o Follow-up Care for Children Prescribed ADHD Medication Continuation Phase 23.6 percentage points;
 - o Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) Initiation Phase 15.8 percentage points; and
 - o Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) Continuation Phase 22.0 percentage points.

Table 2.4: EPSDT: Screenings and Follow-up

		2021 (MY 2020)					2021 (MY 2020) Rate Comparison ¹					
					Lower 95%		2020 (MY	2021 Rate		2021 Rate		
Indicator					Confidence	Confidence	2019)	Compared		Compared	HEDIS 2021	
Source	Indicator	Denom	Num	Rate	Interval	Interval	Rate	to 2020	MMC	to MMC	Percentile	
HEDIS	Lead Screening in Children (Age 2 years)	3,986	3,136	78.7%	77.4%	80.0%	79.3%	n.s.	83.2%	-	>= 75th and < 90th percentile	
HEDIS	Follow-up Care for Children Prescribed ADHD Medication—Initiation Phase	871	268	30.8%	27.6%	33.9%	31.8%	n.s.	47.5%	-	< 10th percentile	
HEDIS	Follow-up Care for Children Prescribed ADHD Medication—Continuation Phase	253	74	29.3%	23.4%	35.1%	38.1%	-	52.8%	-	< 10th percentile	
PA EQR	Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced)—Initiation Phase	981	310	31.6%	28.6%	34.6%	34.7%	n.s.	47.4%	-	NA	
PA EQR	Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced)—Continuation Phase	300	91	30.3%	25.0%	35.7%	39.9%	-	52.3%	-	NA	
PA EQR	Developmental Screening in the First Three Years of Life—Total	11,873	7,295	61.4%	60.6%	62.3%	62.2%	n.s.	59.6%	+	NA	
PA EQR	Developmental Screening in the First Three Years of Life—1 year	4,056	2,400	59.2%	57.6%	60.7%	60.7%	n.s.	55.5%	+	NA	
PA EQR	Developmental Screening in the First Three Years of Life—2 years	3,986	2,477	62.1%	60.6%	63.7%	63.3%	n.s.	60.7%	n.s.	NA	
PA EQR	Developmental Screening in the First Three Years of Life—3 years	3,831	2,418	63.1%	61.6%	64.7%	62.5%	n.s.	62.8%	n.s.	NA	
PA EQR	Follow-up After Emergency Department Visit for Mental Illness (Ages: 18 to 64—ED visits for mental illness, follow-up within 7 days)	1,023	440	43.0%	39.9%	46.1%	42.6%	n.s.	42.4%	n.s.	NA	
PA EQR	Follow-up After Emergency Department Visit for Mental Illness (Ages: 18 to 64—ED visits for mental illness, follow-up within 30 days)	1,023	554	54.2%	51.0%	57.3%	54.3%	n.s.	55.1%	n.s.	NA	

				2021 (MY	/ 2020)		2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate		Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020		2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages: 18 to 64—ED visits for AOD abuse or dependence, follow-up within 7 days)	2,181	452	20.7%	19.0%	22.4%	16.7%	+	21.8%	n.s.	NA
PA EQR	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages: 18 to 64—ED visits for AOD abuse or dependence, follow-up within 30 days)	2,181	630	28.9%	27.0%	30.8%	25.4%	+	31.5%	-	NA
PA EQR	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages: 65 and older—ED visits for AOD abuse or dependence, follow-up within 30 days)	3	0	N/A	N/A	N/A	N/A	N/A	11.8%	N/A	NA
PA EQR	Follow-up After Emergency Department Visit for Mental Illness (Ages: 65 and older—ED visits for mental illness, follow-up within 30 days)	0	0	N/A	N/A	N/A	N/A	N/A	85.7%	N/A	NA
PA EQR	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (Ages: 65 and older—ED visits for AOD abuse or dependence, follow-up within 7 days)	3	0	N/A	N/A	N/A	N/A	N/A	11.8%	N/A	NA
PA EQR	Follow-up After Emergency Department Visit for Mental Illness (Ages: 65 and older—ED visits for mental illness, follow-up within 7 days)	0	0	N/A	N/A	N/A	N/A	N/A	85.7%	N/A	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

Dental Care for Children and Adults

No strengths are identified for the Dental Care for Children and Adults performance measures.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Annual Dental Visit (Age 2–20 years) 10.6 percentage points;
 - o Annual Dental Visits for Members with Developmental Disabilities (Age 2-20 years) 8.8 percentage points;
 - Sealant Receipt on Permanent First Molars (≥ 1 Molar) 11.9 percentage points;
 - Sealant Receipt on Permanent First Molars (All 4 Molars) 8.9 percentage points;
 - o Adult Annual Dental Visit ≥ 21 Years (Age 21-35 years) 5.7 percentage points;
 - o Adult Annual Dental Visit ≥ 21 Years (Age 36-59 years) 4.6 percentage points;
 - o Adult Annual Dental Visit ≥ 21 Years (Age 60-64 years) 3.3 percentage points;
 - o Adult Annual Dental Visit ≥ 21 Years (Age 21 years and older) 4.9 percentage points;
 - o Adult Annual Dental Visit Women with a Live Birth (Age 21-35 years) 4.4 percentage points; and
 - o Adult Annual Dental Visit Women with a Live Birth (Age 21-59 years) 4.4 percentage points.

Table 2.5: EPSDT: Dental Care for Children and Adults

		2021 (MY 2020)					2021 (MY 2020) Rate Comparison ¹						
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile		
HEDIS	Annual Dental Visit (Ages 2–20 years)	66,937	29,193	43.6%	43.2%	44.0%	58.6%	-	54.2%	-	>= 25th and < 50th percentile		
PA EQR	Annual Dental Visits for Members with Developmental Disabilities (Ages 2–20 years)	4,273	1,995	46.7%	45.2%	48.2%	60.9%	-	55.5%	-	NA		
PA EQR	Sealant Receipt on Permanent First Molars (≥ 1 Molar)	3,372	654	19.4%	18.1%	20.7%	N/A	N/A	31.3%	-	NA		
PA EQR	Sealant Receipt on Permanent First Molars (All 4 Molars)	3,372	406	12.0%	10.9%	13.2%	N/A	N/A	20.9%	-	NA		
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 21–35 years)	40,054	8,679	21.7%	21.3%	22.1%	28.1%	-	27.4%	-	NA		
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 36–59 years)	36,350	7,407	20.4%	20.0%	20.8%	26.1%	1	25.0%	-	NA		
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 60–64 years)	5,358	971	18.1%	17.1%	19.2%	22.4%	-	21.4%	-	NA		
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 65 years and older)	764	98	12.8%	10.4%	15.3%	15.4%	n.s.	15.0%	n.s.	NA		
PA EQR	Adult Annual Dental Visit ≥ 21 Years (Ages 21 years and older)	82,526	17,155	20.8%	20.5%	21.1%	26.7%	-	25.7%	-	NA		

			2	2021 (MY	2020)			2021 (MY	2020) Rate	Comparison	1
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval		2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Adult Annual Dental Visit Women with a Live Birth (Ages 21-35 years)	2,433	601	24.7%	23.0%	26.4%	N/A	N/A	29.1%	-	NA
PA EQR	Adult Annual Dental Visit Women with a Live Birth (Ages 36-59 years)	285	71	24.9%	19.7%	30.1%	N/A	N/A	29.7%	n.s.	NA
PA EQR	Adult Annual Dental Visit Women with a Live Birth (Ages 21-59 years)	2,718	672	24.7%	23.1%	26.4%	N/A	N/A	29.1%	-	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; NA: not available, as no HEDIS percentile is available to compare; N/A: not applicable; PA: Pennsylvania; EQR: external quality review.

Women's Health

No strengths are identified for the Women's Health performance measures.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Breast Cancer Screening (Ages 50-74 years) 9.1 percentage points;
 - Cervical Cancer Screening (Ages 21-64 years) 8.6 percentage points;
 - Chlamydia Screening in Women (Total) 5.1 percentage points;
 - Chlamydia Screening in Women (Ages 16-20 years) 5.8 percentage points;
 - Chlamydia Screening in Women (Ages 21-24 years) 5.0 percentage points;
 - o Contraceptive Care for Postpartum Women: Most or moderately effective contraception 3 days (Ages 15 to 20) 5.8 percentage points;
 - o Contraceptive Care for Postpartum Women: LARC 3 days (Ages 15 to 20) 5.0 percentage points;
 - Contraceptive Care for Postpartum Women: LARC 60 days (Ages 15 to 20) 7.1 percentage points;
 - o Contraceptive Care for Postpartum Women: Most or moderately effective contraception 3 days (Ages 21 to 44) 5.0 percentage points; and
 - o Contraceptive Care for Postpartum Women: Most or moderately effective contraception 60 days (Ages 21 to 44) 5.2 percentage points.

Table 2.6: Women's Health

				2021 (M	Y 2020)			2021 (MY	2020) Rate	Compariso	າ ¹
Indicator								2021 Rate Compared to		2021 Rate Compared	HEDIS 2021
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	2020	MMC	to MMC	Percentile
HEDIS	Breast Cancer Screening (Ages 50–74 years)	4,964	2,186	44.0%	42.6%	45.4%	47.4%	-	53.2%	-	>= 10th and < 25th percentile
HEDIS	Cervical Cancer Screening (Ages 21–64 years)	411	216	52.6%	47.6%	57.5%	52.8%	n.s.	61.1%	-	>= 25th and < 50th percentile
HEDIS	Chlamydia Screening in Women (Total)	6,729	3,488	51.8%	50.6%	53.0%	57.0%	-	57.0%	-	>= 25th and < 50th percentile
HEDIS	Chlamydia Screening in Women (Ages 16–20 years)	3,450	1,652	47.9%	46.2%	49.6%	51.6%	-	53.7%	-	>= 25th and < 50th percentile
HEDIS	Chlamydia Screening in Women (Ages 21–24 years)	3,279	1,836	56.0%	54.3%	57.7%	62.8%	-	61.0%	-	>= 25th and < 50th percentile
HEDIS	Non-Recommended Cervical Cancer Screening in Adolescent Females ²	6,764	22	0.3%	0.2%	0.5%	0.5%	n.s.	0.4%	n.s.	>= 50th and < 75th percentile
PA EQR	Contraceptive Care for All Women: Provision of most or moderately effective contraception (Ages 15 to 20)	8,049	2,500	31.1%	30.0%	32.1%	33.0%	-	31.3%	n.s.	NA
PA EQR	Contraceptive Care for All Women: Provision of LARC (Ages 15 to 20)	8,049	219	2.7%	2.4%	3.1%	3.7%	-	3.3%	-	NA
PA EQR	Contraceptive Care for All Women: Provision of most or moderately effective contraception (Ages 21 to 44)	28,211	7,389	26.2%	25.7%	26.7%	27.7%	-	27.6%	-	NA
PA EQR	Contraceptive Care for All Women: Provision of LARC (Ages 21 to 44)	28,211	1,095	3.9%	3.7%	4.1%	4.6%	-	4.4%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—3 days (Ages 15 to 20)	289	30	10.4%	6.7%	14.1%	8.6%	n.s.	16.2%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—60 days (Ages 15 to 20)	289	120	41.5%	35.7%	47.4%	47.4%	n.s.	47.2%	n.s.	NA
PA EQR	Contraceptive Care for Postpartum Women: LARC—3 days (Ages 15 to 20)	289	12	4.2%	1.7%	6.6%	3.4%	n.s.	9.2%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: LARC—60 days (Ages 15 to 20)	289	28	9.7%	6.1%	13.3%	13.5%	n.s.	16.8%	-	NA

		2021 (MY 2020) 2021 (MY 2020) Rate Comparison ¹							1 ¹		
Indicator Source	Indicator	Denom	Num	Rate		Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—3 days (Ages 21 to 44)	2,883	413	14.3%	13.0%	15.6%	14.3%	n.s.	19.3%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: Most or moderately effective contraception—60 days (Ages 21 to 44)	2,883	1,142	39.6%	37.8%	41.4%	42.8%	-	44.8%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: LARC—3 days (Ages 21 to 44)	2,883	89	3.1%	2.4%	3.7%	2.0%	+	5.7%	-	NA
PA EQR	Contraceptive Care for Postpartum Women: LARC—60 days (Ages 21 to 44)	2,883	273	9.5%	8.4%	10.6%	9.8%	n.s.	12.4%	-	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare.

² For the Non-Recommended Cervical Cancer Screening in Adolescent Females measure, lower rate indicates better performance.

Obstetric and Neonatal Care

No strengths are identified for the Obstetric and Neonatal Care performance measures.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking 9.1 percentage points;
 - Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking during one of the first two visits (CHIPRA indicator) 8.4 percentage points;
 - Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Environmental Tobacco Smoke Exposure

 15.3 percentage points;
 - Perinatal Depression Screening: Prenatal Screening for Depression − 13.8 percentage points;
 - Perinatal Depression Screening: Prenatal Screening for Depression during one of the first two visits (CHIPRA indicator) 11.6 percentage points;
 and
 - o Perinatal Depression Screening: Prenatal Counseling for Depression 15.1 percentage points.

Table 2.7: Obstetric and Neonatal Care

		2021 (MY 2020)					2021 (MY 2020) Rate Comparison ¹				
					Lower 95%	Upper 95%		2021 Rate		2021 Rate	
Indicator					Confidence	Confidence	2020 (MY	Compared		Compared	HEDIS 2021
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	MMC	to MMC	Percentile
HEDIS	Prenatal and Postpartum Care— Timeliness of Prenatal Care	411	357	86.9%	83.5%	90.2%	92.2%	-	88.9%	n.s.	>= 50th and < 75th percentile
HEDIS	Prenatal and Postpartum Care— Postpartum Care	411	321	78.1%	74.0%	82.2%	73.7%	n.s.	77.8%	n.s.	>= 50th and < 75th percentile
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking	412	275	66.8%	62.1%	71.4%	N/A	N/A	75.9%	-	NA
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Smoking during one of the first two visits (CHIPRA indicator)	412	274	66.5%	61.8%	71.2%	N/A	N/A	74.9%	-	NA
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Screening for Environmental Tobacco Smoke Exposure	412	132	32.0%	27.4%	36.7%	N/A	N/A	47.4%	-	NA
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Counseling for Smoking	126	108	85.7%	79.2%	92.2%	N/A	N/A	80.2%	n.s.	NA

		2021 (MY 2020)						2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile	
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Counseling for Environmental Tobacco Smoke Exposure	38	30	79.0%	64.7%	93.2%	N/A	N/A	80.0%	n.s.	NA	
PA EQR	Prenatal Screening for Smoking and Treatment Discussion During a Prenatal Visit: Prenatal Smoking Cessation	82	17	20.7%	11.3%	30.1%	N/A	N/A	23.6%	n.s.	NA	
PA EQR	Perinatal Depression Screening: Prenatal Screening for Depression	412	216	52.4%	47.5%	57.4%	N/A	N/A	66.2%	-	NA	
PA EQR	Perinatal Depression Screening: Prenatal Screening for Depression during one of the first two visits (CHIPRA indicator)	412	173	42.0%	37.1%	46.9%	N/A	N/A	53.6%	-	NA	
PA EQR	Perinatal Depression Screening: Prenatal Screening Positive for Depression	216	43	19.9%	14.4%	25.5%	N/A	N/A	21.6%	n.s.	NA	
PA EQR	Perinatal Depression Screening: Prenatal Counseling for Depression	43	27	62.8%	47.2%	78.4%	N/A	N/A	77.9%	-	NA	
PA EQR	Perinatal Depression Screening: Postpartum Screening for Depression	310	209	67.4%	62.0%	72.8%	N/A	N/A	71.4%	n.s.	NA	
PA EQR	Perinatal Depression Screening: Postpartum Screening Positive for Depression	209	32	15.3%	10.2%	20.4%	N/A	N/A	17.4%	n.s.	NA	
PA EQR	Perinatal Depression Screening: Postpartum Counseling for Depression	32	23	71.9%	54.7%	89.0%	N/A	N/A	85.1%	n.s.	NA	

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; NA: not available, as no HEDIS percentile is available to compare; N/A: not applicable; PA: Pennsylvania; EQR: external quality review.

Respiratory Conditions

Strengths are identified for the following Respiratory Conditions performance measures:

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - o Pharmacotherapy Management of COPD Exacerbation: Systemic Corticosteroid 5.9 percentage points;
 - o Asthma in Children and Younger Adults Admission Rate (Age 2-17 years) per 100,000 member months 4.2 percentage points;
 - o Asthma in Children and Younger Adults Admission Rate (Age 18-39 years) per 100,000 member months 3.4 percentage points;
 - o Asthma in Children and Younger Adults Admission Rate (Total Age 2-39 years) per 100,000 member months 3.8 percentage points;
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Age 40 to 64 years) per 100,000 member months 17.9 percentage points;
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Age 65 years and older) per 100,000 member months 17.7 percentage points; and
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Total Age 40+) per 100,000 member months 17.9 percentage points.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Asthma Medication Ratio (12-18 years) 5.5 percentage points.

Table 2.8: Respiratory Conditions

			2	021 (MY 2	2020)			2021 (MY	['] 2020) Rat	te Compariso	n ¹
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Appropriate Testing for Pharyngitis (Total—Ages 3 - 17 years)	3,532	2,838	80.4%	79.0%	81.7%	82.3%	-	82.1%	-	>= 25th and < 50th percentile
HEDIS	Appropriate Testing for Pharyngitis (Ages 18-64 years)	1,969	1,171	59.5%	57.3%	61.7%	61.8%	n.s.	59.6%	n.s.	>= 25th and < 50th percentile
HEDIS	Appropriate Testing for Pharyngitis (Ages 65+ years)	1	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA
HEDIS	Appropriate Testing for Pharyngitis (Total)	5,502	4,009	72.9%	71.7%	74.0%	75.4%	-	74.2%	n.s.	>= 25th and < 50th percentile
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 3 months-17 years) ²	12,338	792	93.6%	93.1%	94.0%	92.7%	+	94.2%	-	>= 50th and < 75th percentile
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 18-64 years) ²	4,519	773	82.9%	81.8%	84.0%	79.5%	+	82.0%	n.s.	>= 50th and < 75th percentile
HEDIS	Appropriate Treatment for Upper Respiratory Infection (Ages 65+ years) ²	14	2	N/A	N/A	N/A	N/A	N/A	77.8%	N/A	>= 50th and < 75th percentile

			2	021 (MY 2	2020)			2021 (MY	' 2020) Rat	te Compariso	n¹
					Lower 95%	Upper 95%		2021 Rate		2021 Rate	
Indicator	Indicator	Donom	Nives	Doto	Confidence	Confidence	2020 (MY 2019) Rate	Compared to 2020	DADAC	Compared	HEDIS 2021 Percentile
Source	Indicator Appropriate Treatment for	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	MMC	to MMC	Percentile
HEDIS	Upper Respiratory Infection (Total) ²	16,871	1,567	90.7%	90.3%	91.2%	89.4%	+	90.9%	n.s.	>= 50th and < 75th percentile
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 3 months-17 years) ³	1,484	401	73.0%	70.7%	75.3%	67.8%	+	73.8%	n.s.	>= 75th and < 90th percentile
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 18-64 years) ³	1,273	663	47.9%	45.1%	50.7%	43.9%	+	46.3%	n.s.	>= 75th and < 90th percentile
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Ages 65+ years) ³	2	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	>= 50th and < 75th percentile
HEDIS	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (Total) ³	2,759	1,065	61.4%	59.6%	63.2%	55.9%	+	60.7%	n.s.	>= 50th and < 75th percentile
HEDIS	Use of Spirometry Testing in the Assessment and Diagnosis of COPD	407	101	24.8%	20.5%	29.1%	23.5%	n.s.	26.9%	n.s.	>= 25th and < 50th percentile
HEDIS	Pharmacotherapy Management of COPD Exacerbation: Systemic Corticosteroid	547	455	83.2%	80.0%	86.4%	84.3%	n.s.	77.2%	+	>= 90th percentile
HEDIS	Pharmacotherapy Management of COPD Exacerbation: Bronchodilator	547	483	88.3%	85.5%	91.1%	88.6%	n.s.	87.3%	n.s.	>= 75th and < 90th percentile
HEDIS	Asthma Medication Ratio (5–11 years)	543	412	75.9%	72.2%	79.6%	71.5%	n.s.	77.6%	n.s.	>= 25th and < 50th percentile
HEDIS	Asthma Medication Ratio (12–18 years)	365	239	65.5%	60.5%	70.5%	64.4%	n.s.	71.0%	-	>= 25th and < 50th percentile
HEDIS	Asthma Medication Ratio (19–50 years)	858	467	54.4%	51.0%	57.8%	50.9%	n.s.	56.7%	n.s.	>= 25th and < 50th percentile
HEDIS	Asthma Medication Ratio (51–64 years)	244	134	54.9%	48.5%	61.4%	64.0%	-	57.6%	n.s.	>= 25th and < 50th percentile
HEDIS	Asthma Medication Ratio (Total)	2,010	1,252	62.3%	60.1%	64.4%	61.3%	n.s.	64.8%	-	>= 25th and < 50th percentile

			2	021 (MY 2	2020)		2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Asthma in Children and Younger Adults Admission Rate (Ages 2– 17 years) per 100,000 member months ⁴	794,286	23	2.9	N/A	N/A	9.3	-	7.1	-	NA
PA EQR	Asthma in Children and Younger Adults Admission Rate (Ages 18– 39 years) per 100,000 member months ⁴	891,044	21	2.4	N/A	N/A	4.7	-	5.7	-	NA
PA EQR	Asthma in Children and Younger Adults Admission Rate (Total Ages 2–39 years) per 100,000 member months ⁴	1,685,330	44	2.6	N/A	N/A	6.9	-	6.5	-	NA
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 40 to 64 years) per 100,000 member months ⁴	494,724	118	23.9	N/A	N/A	42.9	-	41.8	-	NA
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 65 years and older) per 100,000 member months ⁴	10,324	3	29.1	N/A	N/A	77.5	-	46.7	-	NA
PA EQR	Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Total Ages 40+) per 100,000 member months ⁴	505,048	121	24.0	N/A	N/A	43.5	-	41.9	-	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

²Per NCQA, a higher rate indicates appropriate treatment of children with URI (i.e., the proportion for whom antibiotics were not prescribed).

³ Per NCQA, a higher rate indicates appropriate treatment of adults with acute bronchitis (i.e., the proportion for whom antibiotics were not prescribed).

⁴ For the Adult Admission Rate measures, lower rates indicate better performance.

Comprehensive Diabetes Care

Strengths are identified for the following Comprehensive Diabetes Care performance measures:

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - o Diabetes Short-Term Complications Admission Rate (Age 18-64 years) per 100,000 member months 9.00 admissions per 100,000 member months; and
 - o Diabetes Short-Term Complications Admission Rate (Total Age 18+ years) per 100,000 member months 8.89 admissions per 100,000 member months.

Opportunities for improvement are identified for the following Comprehensive Diabetes Care performance measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - Hemoglobin A1c (HbA1c) Testing 3.1 percentage points;
 - o Retinal Eye Exam 10.5 percentage points; and
 - o Blood Pressure Controlled <140/90 mm Hg 6.9 percentage points.

Table 2.9: Comprehensive Diabetes Care

		2021 (MY 2020) 2021 (MY 2020) Rate Comparison ¹							1		
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Comprehensive Diabetes Care – Hemoglobin A1c (HbA1c) Testing	411	331	80.5%	76.6%	84.5%	84.9%	n.s.	83.7%	-	>= 25th and < 50th percentile
HEDIS	Comprehensive Diabetes Care – HbA1c Poor Control (> 9.0%) ²	411	152	37.0%	32.2%	41.8%	33.6%	n.s.	38.4%	n.s.	>= 75th and < 90th percentile
HEDIS	Comprehensive Diabetes Care – HbA1c Control (< 8.0%)	411	217	52.8%	47.9%	57.7%	54.6%	n.s.	51.2%	+	>= 75th and < 90th percentile
HEDIS	Comprehensive Diabetes Care – Retinal Eye Exam	411	176	42.8%	37.9%	47.7%	54.2%	-	53.3%	-	>= 10th and < 25th percentile
HEDIS	Comprehensive Diabetes Care – Blood Pressure Controlled < 140/90 mm Hg	411	243	59.1%	54.2%	64.0%	68.8%	-	66.0%	-	>= 50th and < 75th percentile
PA EQR	Diabetes Short-Term Complications Admission Rate (Ages 18 to 64 years) per 100,000 member months ³	1,385,768	144	10.4	8.7	12.1	15.3	-	19.4	-	NA
PA EQR	Diabetes Short-Term Complications Admission Rate (Ages 65+ years) per 100,000 member months ³	10,324	1	9.7	0.0	28.7	0.0	n.s.	5.8	n.s.	NA

			2	2021 (MY	2020)			2021 (MY	2020) Rate	Comparison	1
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Diabetes Short-Term Complications Admission Rate (Total Ages 18+ years) per 100,000 member months ³	1,396,092	145	10.4	8.7	12.1	15.2	-	19.3	-	NA
HEDIS	Statin Therapy for Patients With Diabetes: Received Statin Therapy	2,656	1,773	66.8%	64.9%	68.6%	66.2%	n.s.	69.6%	-	>= 50th and < 75th percentile
HEDIS	Statin Therapy for Patients With Diabetes: Statin Adherence 80%	1,773	1,317	74.3%	72.2%	76.3%	67.2%	+	73.8%	n.s.	>= 75th and < 90th percentile
PA EQR	Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (> 9.0%) (Ages 18–64 Years)	540	450	83.3%	80.1%	86.6%	78.7%	n.s.	82.5%	n.s.	NA
PA EQR	Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (> 9.0%) (Ages 65–75 Years)	0	0	N/A	N/A	N/A	N/A	N/A	78.1%	N/A	NA
HEDIS	Kidney Health Evaluation for Patients with Diabetes (Ages 18 - 64 years)	5,606	2,049	36.6%	35.3%	37.8%	N/A	N/A	38.6%	-	>= 90th percentile
HEDIS	Kidney Health Evaluation for Patients with Diabetes (Ages 65 - 74 years)	107	39	36.5%	26.9%	46.0%	N/A	N/A	45.4%	n.s.	>= 90th percentile
HEDIS	Kidney Health Evaluation for Patients with Diabetes (Ages 75 - 85 years)	35	13	37.1%	19.7%	54.6%	N/A	N/A	40.5%	n.s.	>= 90th percentile
HEDIS	Kidney Health Evaluation for Patients with Diabetes (Total)	5,748	2,101	36.6%	35.3%	37.8%	N/A	N/A	38.7%	-	>= 90th percentile

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

² For HbA1c Poor Control, lower rates indicate better performance.

³ For the Adult Admission Rate measures, lower rates indicate better performance.

Cardiovascular Care

Strengths are identified for the following Cardiovascular Care performance measures:

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - o Controlling High Blood Pressure (Total Rate) 4.4 percentage points;
 - o Heart Failure Admission Rate (Age 18-64 years) per 100,000 member months 7.13 admissions per 100,000 member months;
 - o Heart Failure Admission Rate (Age 65+ years) per 100,000 member months 54.04 admissions per 100,000 member months; and
 - o Heart Failure Admission Rate (Total Age 18+ years) per 100,000 member months 7.54 admissions per 100,000 member months.

No opportunities for improvement are identified for the Cardiovascular Care performance measures.

Table 2.10: Cardiovascular Care

		2021 (MY 2020)					2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Persistence of Beta Blocker Treatment After Heart Attack	82	68	82.9%	74.2%	91.7%	75.3%	n.s.	85.9%	n.s.	>= 50th and < 75th percentile
HEDIS	Controlling High Blood Pressure (Total Rate)	411	279	67.9%	63.2%	72.5%	67.4%	n.s.	63.4%	+	>= 90th percentile
PA EQR	Heart Failure Admission Rate (Ages 18–64 years) per 100,000 member months ²	1,385,768	179	12.9	11.0	14.8	17.0	-	20.0	-	NA
PA EQR	Heart Failure Admission Rate (Ages 65+ years) per 100,000 member months ²	10,324	2	19.4	0.0	46.2	22.1	n.s.	73.4	-	NA
PA EQR	Heart Failure Admission Rate (Total Ages 18+ years) per 100,000 member months ²	1,396,092	181	13.0	11.1	14.9	17.1	-	20.5	-	NA
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy 21–75 years (Male)	465	407	87.5%	84.4%	90.6%	83.6%	n.s.	84.7%	n.s.	>= 90th percentile
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy 40–75 years (Female)	276	227	82.3%	77.6%	86.9%	80.4%	n.s.	81.8%	n.s.	>= 75th and < 90th percentile
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Received Statin Therapy Total Rate	741	634	85.6%	83.0%	88.2%	82.3%	n.s.	83.5%	n.s.	>= 75th and < 90th percentile

				2021 (MY	2020)		2021 (MY 2020) Rate Comparison ¹				
					Lower 95%	Upper 95%		2021 Rate		2021 Rate	
Indicator					Confidence	Confidence	2020 (MY	Compared		Compared	HEDIS 2021
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	MMC	to MMC	Percentile
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—21–75 years (Male)	407	303	74.5%	70.1%	78.8%	70.7%	n.s.	76.3%	n.s.	>= 50th and < 75th percentile
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—40–75 years (Female)	227	183	80.6%	75.3%	86.0%	69.7%	+	76.4%	n.s.	>= 75th and < 90th percentile
HEDIS	Statin Therapy for Patients With Cardiovascular Disease: Statin Adherence 80%—Total Rate	634	486	76.7%	73.3%	80.0%	70.3%	+	76.3%	n.s.	>= 50th and < 75th percentile
HEDIS	Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia	9	7	N/A	N/A	N/A	N/A	N/A	73.0%	N/A	>= 75th and < 90th percentile
HEDIS	Cardiac Rehabilitation Initiation: ≥ 2 Visits in 30 days (Ages 18 - 64 years)	283	12	4.2%	1.7%	6.8%	N/A	N/A	2.0%	n.s.	>= 90th percentile
HEDIS	Cardiac Rehabilitation Initiation: ≥ 2 Visits in 30 days (Ages 65 + years)	4	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA
HEDIS	Cardiac Rehabilitation Initiation: ≥ 2 Visits in 30 days (Total)	287	12	4.2%	1.7%	6.7%	N/A	N/A	2.0%	n.s.	>= 90th percentile
HEDIS	Cardiac Rehabilitation Engagement 1: ≥ 12 Visits in 90 days (Ages 18 - 64 years)	283	19	6.7%	3.6%	9.8%	N/A	N/A	2.7%	+	>= 90th percentile
HEDIS	Cardiac Rehabilitation Engagement 1: ≥ 12 Visits in 90 days (Ages 65 + years)	4	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA
HEDIS	Cardiac Rehabilitation Engagement 1: ≥ 12 Visits in 90 days (Total)	287	19	6.6%	3.6%	9.7%	N/A	N/A	2.7%	+	>= 90th percentile
HEDIS	Cardiac Rehabilitation Engagement 2: ≥ 24 Visits in 180 days (Ages 18 - 64 years)	283	19	6.7%	3.6%	9.8%	N/A	N/A	2.4%	+	>= 90th percentile
HEDIS	Cardiac Rehabilitation Engagement 2: ≥ 24 Visits in 180 days (Ages 65 + years)	4	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA

			2021 (MY 2020)				2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ммс	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Cardiac Rehabilitation Engagement 2: ≥ 24 Visits in 180 days (Total)	287	19	6.6%	3.6%	9.7%	N/A	N/A	2.3%	+	>= 90th percentile
HEDIS	Cardiac Rehabilitation Achievement: ≥ 36 Visits in 180 days (Ages 18 - 64 years)	283	18	6.4%	3.3%	9.4%	N/A	N/A	1.1%	+	>= 90th percentile
HEDIS	Cardiac Rehabilitation Achievement: ≥ 36 Visits in 180 days (Ages 65 + years)	4	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA
HEDIS	Cardiac Rehabilitation Achievement: ≥ 36 Visits in 180 days (Total)	287	18	6.3%	3.3%	9.2%	N/A	N/A	1.1%	+	>= 90th percentile

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

² For the Adult Admission Rate measures, lower rates indicate better performance.

Utilization

Strengths are identified for the following Utilization performance measures.

- The following rates are statistically significantly above/better than the 2021 (MY 2020) MMC weighted average:
 - o Concurrent Use of Opioids and Benzodiazepines (Total Ages 18 years and older) 6.6 percentage points.

Opportunities for improvement are identified for the following measures:

- The following rates are statistically significantly below/worse than the 2021 (MY 2020) MMC weighted average:
 - o Adherence to Antipsychotic Medications for Individuals with Schizophrenia 8.5 percentage points;
 - o Adherence to Antipsychotic Medications for Individuals with Schizophrenia (BH Enhanced) 9.9 percentage points;
 - Use of Opioids From Multiple Providers (4 or more prescribers) 5.0 percentage points;
 - o Pharmacotherapy for Opioid Use Disorder (Ages 16-64 years) 3.9 percentage points; and
 - Pharmacotherapy for Opioid Use Disorder (Total Ages 16+ years) 3.9 percentage points.

Table 2.11: Utilization

			2021 (MY 2020)			2021 (MY 2020) Rate Comparison ¹					
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
HEDIS	Adherence to Antipsychotic Medications for Individuals with Schizophrenia	496	281	56.7%	52.2%	61.1%	61.9%	n.s.	65.1%	-	>= 25th and < 50th percentile
PA EQR	Adherence to Antipsychotic Medications for Individuals with Schizophrenia (BH Enhanced)	982	572	58.2%	55.1%	61.4%	63.3%	-	68.1%	-	NA
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Ages 1-11 years)	256	168	65.6%	59.6%	71.6%	78.0%	1	65.4%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Ages 12-17 years)	518	393	75.9%	72.1%	79.7%	77.7%	n.s.	71.9%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose Testing (Total Ages 1-17 years)	774	561	72.5%	69.3%	75.7%	77.8%	-	69.8%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Ages 1-11 years)	256	153	59.8%	53.6%	66.0%	75.1%	-	61.7%	n.s.	>= 90th percentile

				2021 (M	Y 2020)			2021 (MY	2020) Rat	te Compariso	n ¹
Indicator					Lower 95% Confidence	Upper 95% Confidence	2020 (MY	2021 Rate Compared		2021 Rate Compared	HEDIS 2021
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	ммс	to MMC	Percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Ages 12-17 years)	518	321	62.0%	57.7%	66.2%	64.3%	n.s.	60.3%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol Testing (Total Ages 1-17 years)	774	474	61.2%	57.7%	64.7%	68.2%	-	60.7%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol Testing (Ages 1- 11 years)	256	144	56.3%	50.0%	62.5%	71.8%	-	58.4%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol Testing (Ages 12- 17 years)	518	311	60.0%	55.7%	64.4%	63.5%	n.s.	58.2%	n.s.	>= 90th percentile
HEDIS	Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose & Cholesterol Testing (Total Ages 1-17 years)	774	455	58.8%	55.3%	62.3%	66.5%	-	58.2%	n.s.	>= 90th percentile
HEDIS	Use of Opioids at High Dosage ²	1,197	100	8.4%	6.7%	10.0%	10.7%	n.s.	8.6%	n.s.	>= 25th and < 50th percentile
HEDIS	Use of Opioids From Multiple Providers (4 or more prescribers) ³	1,477	275	18.6%	16.6%	20.6%	18.9%	n.s.	13.6%	+	>= 25th and < 50th percentile
HEDIS	Use of Opioids From Multiple Providers (4 or more pharmacies) ³	1,477	58	3.9%	2.9%	5.0%	6.4%	-	1.4%	+	>= 25th and < 50th percentile
HEDIS	Use of Opioids From Multiple Providers (4 or more prescribers & pharmacies) ³	1,477	35	2.4%	1.6%	3.2%	3.4%	n.s.	0.7%	+	>= 25th and < 50th percentile
HEDIS	Risk of Continued Opioid Use - At Least 15 Days (Ages 18 - 64 years) ⁴	7,252	377	5.2%	4.7%	5.7%	3.2%	+	5.1%	n.s.	>= 50th and < 75th percentile

				2021 (M)	Y 2020)		2021 (MY 2020) Rate Comparison ¹				
					Lower 95%	Upper 95%		2021 Rate		2021 Rate	
Indicator					Confidence	Confidence	2020 (MY	Compared		Compared	HEDIS 2021
Source	Indicator	Denom	Num	Rate	Interval	Interval	2019) Rate	to 2020	MMC	to MMC	Percentile
HEDIS	Risk of Continued Opioid Use - At Least 15 Days (Ages 65+ years) ⁴	22	1	N/A	N/A	N/A	N/A	N/A	6.4%	N/A	>= 90th percentile
HEDIS	Risk of Continued Opioid Use - At Least 15 Days (Ages 18 years and older) ⁴	7,274	378	5.2%	4.7%	5.7%	3.2%	+	5.1%	n.s.	>= 50th and < 75th percentile
HEDIS	Risk of Continued Opioid Use - At Least 31 Days (Ages 18 - 64 years) ⁴	7,252	116	1.6%	1.3%	1.9%	1.6%	n.s.	3.2%	-	>= 75th and < 90th percentile
HEDIS	Risk of Continued Opioid Use - At Least 31 Days (Ages 65+ years) ⁴	22	0	N/A	N/A	N/A	N/A	N/A	3.5%	N/A	NA
HEDIS	Risk of Continued Opioid Use - At Least 31 Days (Ages 18 years and older) ⁴	7,274	116	1.6%	1.3%	1.9%	1.6%	n.s.	3.2%	-	>= 75th and < 90th percentile
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Ages 18-64 years) ⁵	1,257	151	12.0%	10.2%	13.8%	16.4%	-	18.6%	-	NA
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Ages 65 years and older) ⁵	5	1	N/A	N/A	N/A	N/A	N/A	9.6%	N/A	NA
PA EQR	Concurrent Use of Opioids and Benzodiazepines (Total Ages 18 years and older) ⁵	1,262	152	12.0%	10.2%	13.9%	16.4%	-	18.6%	-	NA
HEDIS	Pharmacotherapy for Opioid Use Disorder (Ages 16-64 years)	1,501	350	23.3%	21.1%	25.5%	25.5%	n.s.	27.2%	-	>= 25th and < 50th percentile
HEDIS	Pharmacotherapy for Opioid Use Disorder (Ages 65+ years)	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA
HEDIS	Pharmacotherapy for Opioid Use Disorder (Total Ages 16+ years)	1,501	350	23.3%	21.1%	25.5%	25.5%	n.s.	27.2%	-	>= 25th and < 50th percentile
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Total)	509	384	75.4%	71.6%	79.3%	64.3%	+	75.2%	n.s.	NA
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Buprenorphine)	509	346	68.0%	63.8%	72.1%	56.8%	+	69.3%	n.s.	NA

		2021 (MY 2020)					2021 (MY 2020) Rate Comparison ¹				
Indicator Source	Indicator	Denom	Num	Rate	Lower 95% Confidence Interval	Upper 95% Confidence Interval	2020 (MY 2019) Rate	2021 Rate Compared to 2020	ММС	2021 Rate Compared to MMC	HEDIS 2021 Percentile
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Oral Naltrexone)	509	31	6.1%	3.9%	8.3%	6.3%	n.s.	4.0%	n.s.	NA
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Long- Acting, Injectable Naltrexone)	509	46	9.0%	6.4%	11.6%	9.0%	n.s.	7.0%	n.s.	NA
PA EQR	Use of Pharmacotherapy for Opioid Use Disorder (Methadone)	509	2	0.4%	0.0%	1.0%	0.6%	n.s.	2.5%	-	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

Denom: denominator; Num: numerator; MY: measurement year; MMC: Medicaid Managed Care; HEDIS: Healthcare Effectiveness Data and Information Set; PA: Pennsylvania; EQR: external quality review; NA: not available, as no HEDIS percentile is available to compare; 2021 Rate N/A: not applicable, as denominator is less than 30; N/A: not applicable.

Table 2.12: Utilization (Continued)

			Y 2020)	2021 (MY 2020) Rate Comparison ¹		
Indicator Source	Indicator ²	Count	Rate	2020 (MY 2019) Rate	2021 Rate Compared to 2020	HEDIS 2021 Percentile
HEDIS	Plan All-Cause Readmissions: Count of Index Hospital Stays (IHS)—Total Stays (Ages Total)	3,574		4,074		NA
HEDIS	Plan All-Cause Readmissions: Count of 30-Day Readmissions—Total Stays (Ages Total)	369		459		NA
HEDIS	Plan All-Cause Readmissions: Observed Readmission Rate—Total Stays (Ages Total)		10.3%	11.3%	N/A	NA
HEDIS	Plan All-Cause Readmissions: Expected Readmission Rate—Total Stays (Ages Total)		10.1%	9.7%	N/A	NA
HEDIS	Plan All-Cause Readmissions: Observed to Expected Readmission Ratio—Total Stays (Ages Total)		1.0	1.2	N/A	NA

¹ For comparison of MY 2020 rates to MY 2019 rates, statistically significant increases are indicated by "+," statistically significant decreases by "-," and no statistically significant change by "n.s." For comparison of MY 2020 rates to MMC rates, the "+" denotes that the plan rate exceeds the MMC rate, the "-" denotes that the MMC rate exceeds the plan rate, and "n.s." denotes no statistically significant difference between the two rates.

² For the Use of Opioids at High Dosage measure, lower rates indicate better performance.

³ For the Use of Opioids From Multiple Providers measure, lower rates indicate better performance.

⁴ For the Risk of Continued Opioid Use measure, lower rates indicate better performance.

⁵ For the Concurrent Use of Opioids and Benzodiazepines measure, lower rates indicate better performance.

² For the Plan All-Cause Readmissions (PCR) measure, cells that are grey shaded are data elements that are not relevant to the measure.

MY: measurement year; HEDIS: Healthcare Effectiveness Data and Information Set; NA: not available, as no HEDIS percentile is available to compare; N/A: not applicable.

Consumer Assessment of Healthcare Providers and Systems (CAHPS) Survey

Satisfaction with the Experience of Care

Table 2.13 and **Table 2.14** provide the survey results of four composite questions by two specific categories for ABH across the last 3 measurement years, as available. The composite questions target the MCO's performance strengths as well as opportunities for improvement.

Due to differences in the CAHPS submissions from year to year, direct comparisons of results are not always available. Questions that are not included in the most recent survey version are not presented in **Table 2.13** and **Table 2.14**.

MY 2020 Adult CAHPS 5.1H Survey Results

Table 2.13: CAHPS MY 2020 Adult Survey Results

Survey Section/Measure	2021 (MY 2020)	2021 Rate Compared to 2020	2020 (MY 2019)	2020 Rate Compared to 2019	2019 (MY 2018)	2021 MMC Weighted Average
Your Health Plan						
Satisfaction with Adult's Health Plan (Rating of 8–10)	75.83%	A	72.99%	A	68.67%	81.40%
Getting Needed Information (Usually or Always)	82.43%	▼	84.96%	A	69.88%	84.68%
Your Health Care in the Last 6 Months						
Satisfaction with Health Care (Rating of 8–10)	79.14%	A	71.50%	•	74.55%	79.53%
Appointment for Routine Care When Needed (Usually or Always)	82.91%	A	80.95%	A	77.18%	82.26%

 $[\]blacktriangle \nabla$ = Performance increased (\blacktriangle) or decreased (∇) compared to prior year's rate.

Gray shaded boxes reflect rates above the MY 2020 MMC Weighted Average.

CAHPS: Consumer Assessment of Healthcare Providers and Systems; MY: measurement year; MMC: Medicaid managed care.

MY 2020 Child CAHPS 5.1H Survey Results

Table 2.14: CAHPS MY 2020 Child Survey Results

Survey Section/Measure Your Child's Health Plan	2021 (MY 2020)	2021 Rate Compared to 2020	2020 (MY 2019)	2020 Rate Compared to 2019	2019 (MY 2018)	2021 MMC Weighted Average
Satisfaction with Child's Health Plan (Rating of 8–10)	84.52%	▼	85.37%	A	81.37%	88.71%
Information or Help from Customer Service (Usually or Always)	88.37%	A	81.48%	▼	83.91%	81.29%
Your Healthcare in the Last 6 Months						
Satisfaction with Child's Health Care (Rating of 8–10)	86.70%	A	85.00%	▼	86.92%	88.84%
Appointment for Routine Care (Usually or Always)	87.56%	▼	91.57%	A	87.89%	84.77%

^{▲ ▼ =} Performance increased (<math>
▲) or decreased (▼) compared to prior year's rate.

Gray shaded boxes reflect rates above the MY 2020 MMC Weighted Average.

CAHPS: Consumer Assessment of Healthcare Providers and Systems; MY: measurement year; MMC: Medicaid managed care.

III: Review of Compliance with Medicaid and CHIP Managed Care Regulations

Objectives

This section of the EQR report presents a review by IPRO of Aetna Better Health's (ABH's) compliance with its contract and with state and federal regulations. The review is based on information derived from reviews of the MCO that were conducted by PA DHS within the past three years, most typically within the immediately preceding year.

The SMART items are a comprehensive set of monitoring items that have been developed by PA DHS from the managed care regulations. PA DHS staff reviews SMART items on an ongoing basis for each Medicaid MCO. These items vary in review periodicity as determined by DHS and reviews typically occur annually or as needed. Additionally, reviewers have the option to review individual zones covered by an MCO separately, and to provide multiple findings within a year (e.g., quarterly). Within the SMART system there is a mechanism to include review details, where comments can be added to explain the MCO's compliance, partial compliance, or non-compliance. There is a year allotted to complete all of the SMART standards; if an MCO is non-compliant or partially compliant, this time is built into the system to prevent a Standard from being "finalized." If an MCO does not address a compliance issue, DHS would discuss as a next step the option to issue a Work Plan, a Performance Improvement Plan, or a Corrective Action Plan (CAP). Any of these next steps would be communicated via formal email communications with the MCO. Per DHS, MCOs usually address the issues in SMART without the necessity for any of these actions, based on the SMART timeline.

Description of Data Obtained

The documents used by IPRO for the current review include the HealthChoices Agreement, the SMART database completed by PA DHS staff as of December 31, 2020, additional monitoring activities outlined by DHS staff, and the most recent NCQA Accreditation Survey for ABH effective in the review year.

The SMART items provided much of the information necessary for this review. The SMART items and their associated review findings for each year are maintained in a database. The SMART database has been maintained internally at DHS since Review Year (RY) 2013. Beginning in 2018 (RY 2017), there were changes implemented to the review process that impacted the data that are received annually. First, the only available review conclusions are Compliant and non-Compliant. All other options previously available were re-designated from review conclusion elements to review status elements and are therefore not included in the findings. Additionally, as noted, reviewers were given the option to review zones covered by an MCO separately, and to provide multiple findings within a year (e.g., quarterly). As a result, there was an increase in the number of partially compliant items for the initial year. For use in the current review, IPRO reviewed the data elements from each version of database and then merged the RY 2019, 2018, and 2017 findings. IPRO reviewed the elements in the SMART item list and created a crosswalk to pertinent BBA regulations. A total of 135 items were identified that were relevant to evaluation of MCO compliance with the BBA regulations.

The crosswalk linked SMART Items to specific provisions of the regulations, where possible. Some items were relevant to more than one provision. The most recently revised CMS protocols included updates to the structure and compliance standards, including which standards are required for compliance review. Under these protocols, there are 11 standards that CMS has designated as required to be subject to compliance review. Several previously required standards have been deemed by CMS as incorporated into the compliance review through interaction with the new required standards, and appear to assess items that are related to the required standards. The compliance evaluation was conducted on the crosswalked regulations for all 11 required standards and remaining related standards that were previously required and continue to be reviewed.

Table 3.1 provides a count of items linked to each category. Additionally, **Table 3.1** includes all regulations and standards from the three year review period (RY 2020, 2019, and 2018), which incorporates both the prior and the most recent set of EQR protocols. The CMS regulations are reflected in **Table 3.1** as follows: 1) a *Required* column has been included to indicate the 11 standards that CMS has designated as subject to compliance review, and 2) a *Related* column has been included to indicate standards that CMS has deemed as incorporated into the compliance review through interaction with the required standards.

Table 3.1: SMART Items Count per Regulation

Table 3.1: SMART Items Count per Regulation BBA Regulation	SMART Items	Required	Related
Subpart C: Enrollee Rights and Protections			
Enrollee Rights	7		✓
Provider-Enrollee Communication	1		✓
Marketing Activities	2		✓
Liability for Payment	1		
Cost Sharing	0		
Emergency and Post-Stabilization Services – Definition	4		✓
Emergency Services: Coverage and Payment	1		✓
Solvency Standards	2		
Subpart D: MCO, PIHP and PAHP Standards			
Availability of Services	14	✓	
Assurances of adequate capacity and services	3	✓	
Coordination and Continuity of Care	13	✓	
Coverage and Authorization of Services	9	✓	
Provider Selection	4	✓	
Provider Discrimination Prohibited	1		✓
Confidentiality	1	✓	
Enrollment and Disenrollment	2		✓
Grievance and appeal Systems	1	✓	
Subcontractual Relationships and Delegations	3	✓	
Practice Guidelines	2	✓	
Health Information Systems	18	✓	
Subpart E: Quality Measurement and Improvement; Exter	nal Quality Review		
Quality assessment and performance improvement program (QAPI)	9	✓	
Subpart F: Grievance and Appeal System			
General Requirements	8		✓
Notice of Action	3		✓
Handling of Grievances and Appeals	9		✓
Resolution and Notification	7		✓
Expedited Resolution	4		✓
Information to Providers and Subcontractors	1		✓
Recordkeeping and Recording	6		✓
Continuation of Benefits Pending Appeal and State Fair Hearings	2		✓
Effectuation of Reversed Resolutions	0		✓

SMART: Systematic Monitoring, Access and Retrieval Technology; BBA: Balanced Budget Act; MCO: managed care organization; PIHP: prepaid inpatient health plan; PAHP: prepaid ambulatory health plan.

Two previous categories, Cost Sharing and Effectuation of Reversed Resolutions, were not directly addressed by any of the SMART Items reviewed by DHS. Cost Sharing is addressed in the HealthChoices Agreement. Effectuation of Reversed Resolutions is evaluated as part of the most recent NCQA Accreditation review under Utilization Management (UM) Standard 8: Policies for Appeals and UM 9: Appropriate Handling of Appeals.

Review of Assurances of adequate capacity and services included three additional SMART Items that reference requirements related to provider agreements and reporting of appropriate services. Additionally, monitoring team review activities addressed other elements as applicable, including: readiness reviews of a new MCO's network against the requirements in the HealthChoices Agreement to ensure the ability to adequately serve the potential membership population; review of provider networks on several levels, such as annual MCO submissions of provider network, weekly submissions of provider additions/deletions together with executive summaries of gaps and plans of action to fill gaps as required, and regular monitoring of adequacy through review and approval of provider directories, access to care campaigns and as needed; periodic review of provider terminations with potential to cause gaps in the MCO provider network, as well as review with the MCO of the provider termination process outlined in the HealthChoices Agreement.

Determination of Compliance

To evaluate MCO compliance on individual provisions, IPRO grouped the monitoring standards by provision and evaluated the MCO's compliance status with regard to the SMART Items. For example, all provisions relating to availability of services are summarized under Availability of Services §438.206. This grouping process was done by referring to CMS's "Regulations Subject to Compliance Review," where specific Medicaid regulations are noted as required for review and corresponding sections are identified and described for each Subpart, particularly D and E. Each item was assigned a value of Compliant or non-Compliant in the Item Log submitted by DHS. If an item was not evaluated for a particular MCO, it was assigned a value of Not Determined. Compliance with the BBA requirements was then determined based on the aggregate results of the SMART Items linked to each provision within a requirement or category. If all items were Compliant, the MCO was evaluated as Compliant. If some were Compliant and some were non-Compliant, the MCO was evaluated as partially-Compliant. If all items were non-Compliant, the MCO was evaluated for a given category and no other source of information was available to determine compliance, a value of Not Determined was assigned for that category.

Categories determined to be partially- or non-Compliant are indicated where applicable in the tables below, and the SMART Items that were assigned a value of non-Compliant by DHS within those categories are noted. For ABH, there were no categories determined to be partially- or non-Compliant, signifying that no SMART Items were assigned a value of non-Compliant by DHS. There are therefore no recommendations related to compliance with structure and operations standards for ABH for the current review year.

In addition to this analysis of DHS's monitoring of MCO compliance with managed care regulations, IPRO reviewed and evaluated the most recent NCQA accreditation report for each MCO. IPRO accessed the NCQA *Health Plan Reports* website¹ to review the *Health Plan Report Cards 2021* for ABH. For each MCO, star ratings, accreditation status, plan type, and distinctions were displayed. At the MCO-specific pages, information displayed was related to membership size, accreditation status, survey type and schedule, and star ratings for each measure and overall.

Format

The format for this section of the report was developed to be consistent with the subparts prescribed by BBA regulations. This document groups the regulatory requirements under subject headings that are consistent with the subparts set out in the BBA regulations and described in the CMS EQR Protocol: *Review of Compliance with Medicaid and CHIP Managed Care Regulations*. Under each subpart heading fall the individual regulatory categories appropriate to those headings. Findings will be further discussed relative to applicable subparts as indicated in the updated Protocol, i.e., Subpart D – MCO, PIHP and PAHP Standards and Subpart E – Quality Measurement and Improvement.

This format reflects the goal of the review, which is to gather sufficient foundation for IPRO's required assessment of the MCO's compliance with BBA regulations as an element of the analysis of the MCO's strengths and weaknesses.

¹ NCQA Health Plan Report Cards Website: https://reportcards.ncqa.org/health-plans. Accessed January 25, 2022.

Findings

Of the 135 SMART Items, 76 items were evaluated and 59 were not evaluated for the MCO in RY 2020, RY 2019, or RY 2018. For categories where items were not evaluated for compliance for RY 2020, results from reviews conducted within the two prior years (RY 2019 and RY 2018) were evaluated to determine compliance, if available.

Subpart C: Enrollee Rights and Protections

The general purpose of the regulations included in this category is to ensure that each MCO had written policies regarding enrollee rights and complies with applicable Federal and State laws that pertain to enrollee rights, and that the MCO ensures that its staff and affiliated providers take into account those rights when furnishing services to enrollees. [42 C.F.R. §438.100 (a), (b)].

The SMART database and DHS's audit document information include assessment of the MCO's compliance with regulations found in Subpart C. **Table 3.2** presents the findings by categories consistent with the regulations. As indicated in **Table 3.1**, no regulation in this subpart is included in the updated required standards, although several are related standards.

Table 3.2: ABH Compliance with Enrollee Rights and Protections Regulations

Er	NROLLEE RIGHTS AND P	ROTECTIONS REGULATIONS
Subpart C: Categories	Compliance	Comments
Enrollee Rights	Compliant	7 items were crosswalked to this category. The MCO was evaluated against 6 items and was compliant on 6 items based on RY 2020.
Provider-Enrollee Communication	Compliant	1 item was crosswalked to this category. The MCO was evaluated against 1 item and was compliant on this item based on RY 2020.
Marketing Activities	Compliant	2 items were crosswalked to this category. The MCO was evaluated against 2 items and was compliant on 2 items based on RY 2020.
Cost Sharing	Compliant	Per HealthChoices Agreement
Emergency Services: Coverage and Payment	Compliant	1 item was crosswalked to this category. The MCO was evaluated against 1 item and was compliant on this item based on RY 2020.
Emergency and Post Stabilization Services	Compliant	4 items were crosswalked to this category. The MCO was evaluated against 3 items and was compliant on 3 items based on RY 2020.

MCO: managed care organization; RY: reporting year.

ABH was evaluated against 16 of the 18 SMART Items crosswalked to Enrollee Rights and Protections Regulations and was compliant on all 16 items. ABH was found to be compliant on all eight of the categories of Enrollee Rights and Protections Regulations. ABH was found to be compliant on the Cost Sharing provision, based on the HealthChoices Agreement.

Subpart D: MCO, PIHP and PAHP Standards

The general purpose of the regulations included under this heading is to ensure that all services available under the commonwealth's Medicaid managed care program are available and accessible to ABH enrollees. [42 C.F.R. §438.206 (a)].

The SMART database includes an assessment of the MCO's compliance with regulations found in Subpart D. For the category of Assurances of Adequate Capacity and Services, the MCO was evaluated as noted above against additional SMART Items and DHS monitoring activities. **Table 3.3** presents the findings by categories consistent with the regulations. Regulations that have been designated in **Table 3.1** as required under the updated protocols are **bolded**. The remaining are related standards.

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Table 3.3: ABH Compliance with MCO, PIHP and PAHP Standards Regulations

Table 3.3: ABH Compliance with MC	•	TANDARDS REGULATIONS
Subpart D: Categories	Compliance	Comments
	Compilation	14 items were crosswalked to this category.
Availability of Services	Compliant	
Availability of Scrotecs	Compilant	The MCO was evaluated against 10 items and was
		compliant on 10 items based on RY 2020.
Assurances of Adequate Capacity		3 items were crosswalked to this category.
and Services	Compliant	This category was evaluated against SMART Items and RY
		2019 DHS monitoring activities.
Coordination and Continuity of		13 items were crosswalked to this category.
Coordination and Continuity of Care	Compliant	The MCO was evaluated against 12 items and was
Care		compliant on 12 items based on RY 2020.
		9 items were crosswalked to this category.
Coverage and Authorization of	Compliant	The MCO was evaluated against 7 items and was
Services	Compliant	The MCO was evaluated against 7 items and was compliant on 7 items based on RY 2020.
		4 items were crosswalked to this category.
But the Calcutter	Consultant	
Provider Selection	Compliant	The MCO was evaluated against 1 item and was
		compliant on this item based on RY 2020.
		1 item was crosswalked to this category.
Provider Discrimination Prohibited	Compliant	The MCO was evaluated against 1 item and was
		compliant on this item based on RY 2020.
		1 item was crosswalked to this category.
Confidentiality	Compliant	The MCO was evaluated against 1 item and was
,	·	compliant on this item based on RY 2020.
		2 items were crosswalked to this category.
Enrollment and Disenrollment	Compliant	
Linoiment and Disemonnent	Compliant	The MCO was evaluated against 1 item and was
		compliant on this item based on RY 2020.
		1 item was crosswalked to this category.
Grievance and Appeal Systems	Compliant	The MCO was evaluated against 1 item and was
		compliant on this item based on RY 2020.
Subcontractual Polationships and		3 items were crosswalked to this category.
Subcontractual Relationships and Delegations	Compliant	The MCO was evaluated against 3 items and was
Delegations		compliant on 3 items based on RY 2020.
		2 items were crosswalked to this category.
Practice Guidelines	Compliant	The MCO was evaluated against 1 item and was
		compliant on 1 item based on RY 2020.
		18 items were crosswalked to this category.
Health Information Systems	Compliant	The MCO was evaluated against 11 items and was
		compliant on 10 items and partially compliant on 1 item
		based on RY 2020.

MCO: managed care organization; PIHP: prepaid inpatient health plan; PAHP: prepaid ambulatory health plan; RY: reporting year.

ABH was evaluated against 49 of 71 SMART Items that were crosswalked to MCO, PIHP and PAHP Standards Regulations and was compliant on 47 items and partially compliant on one of the Health Information Systems items. Of the 12 categories in MCO, PIHP and PAHP Standards, ABH was found to be compliant on all 12 categories.

Subpart E: Quality Measurement and Improvement; External Quality Review

The general purpose of the regulations included under this heading is to ensure that managed care entities establish and implement an ongoing comprehensive QAPI program for the services it furnishes to its Medicaid enrollees. [42 C.F.R. §438.330].

The MCO's compliance with the regulation found in Subpart E was evaluated as noted above against additional SMART Items and DHS monitoring activities. **Table 3.4** presents the findings by categories consistent with the regulation. This regulation has been designated in **Table 3.1** as required under the updated protocols and is **bolded**.

Table 3.4: ABH Compliance with Quality Measurement and Improvement; External Quality Review Regulations

	Section 19 and 1						
QUALITY MEASUREMENT AND IMPROVEMENT; EXTERNAL QUALITY REVIEW REGULATIONS							
Subpart E: Categories	Compliance	Comments					
Quality Assessment and		9 items were crosswalked to this category.					
Performance Improvement Program (QAPI)	Compliant	The MCO was evaluated against 1 item and was compliant on this item based on RY 2020.					

MCO: managed care organization; RY: reporting year.

ABH was evaluated against one of the nine SMART Items crosswalked to Quality Assessment and Performance Improvement Program (QAPI) and was compliant on the one item.

Subpart F: Grievance and Appeal System

The general purpose of the regulations included under this heading is to ensure that enrollees have the ability to pursue grievances.

The SMART database and DHS's audit document information include assessment of the MCO's compliance with regulations found in Subpart F. **Table 3.5** presents the findings by categories consistent with the regulations. As indicated in **Table 3.1**, no regulation in this subpart is included in the updated required standards, although all are related standards.

Table 3.5: ABH Compliance with Grievance and Appeal System Regulations

GRIEVANCE AND APPEAL SYSTEM REGULATIONS				
Subpart F: Categories	Compliance	Comments		
		8 items were crosswalked to this category.		
General Requirements	Compliant	The MCO was evaluated against 1 item and was		
		compliant on this item based on RY 2020.		
		3 items were crosswalked to this category.		
Notice of Action	Compliant	The MCO was evaluated against 2 items and was		
		compliant on 2 items based on RY 2020.		
		9 items were crosswalked to this category.		
Handling of Grievances & Appeals	Compliant	The MCO was evaluated against 2 items and was		
		compliant on 2 items based on RY 2020.		
		7 items were crosswalked to this category.		
Resolution and Notification	Compliant	The MCO was evaluated against 2 items and was		
		compliant on 2 items based on RY 2020.		
		4 items were crosswalked to this category.		
Expedited Resolution	Compliant	The MCO was evaluated against 2 items and was		
		compliant on 2 items based on RY 2020.		
		1 item was crosswalked to this category.		
Information to Providers and Subcontractors	Compliant	The MCO was evaluated against 1 item and was		
		compliant on this item based on RY 2020.		

GRIEVANCE AND APPEAL SYSTEM REGULATIONS			
Subpart F: Categories	Compliance	Comments	
		6 items were crosswalked to this category.	
Recordkeeping and Recording	Compliant	The MCO was evaluated against 2 items and was	
		compliant on 2 items based on RY 2020.	
Continuation of Popolits Donding		2 items were crosswalked to this category.	
Continuation of Benefits Pending Appeal and State Fair Hearings	Compliant	The MCO was evaluated against 1 item and was	
Appear and state run ricumgs		compliant on this item based on RY 2020.	
Effectuation of Reversed		Per NCQA Accreditation, 2021. (See "Accreditation	
Resolutions	Compliant	Status" below)	

MCO: managed care organization; RY: reporting year; NCQA: National Committee for Quality Assurance.

ABH was evaluated against 13 of the 40 SMART Items crosswalked to Grievance and Appeal System and was compliant on all 13 items. ABH was found to be compliant for all nine categories of Grievance and Appeal System. For the category of Effectuation of Reversed Resolutions, per the NCQA website, the plan remains Accredited. NCQA did not conduct surveys due to the COVID-19 pandemic.

Accreditation Status

ABH underwent an NCQA Accreditation Survey evaluation June 30, 2021 due to the ongoing COVID-19 pandemic which is effective through September 26, 2023. They were granted an Accreditation Status of Accredited.

IV: MCO Responses to the Previous EQR Recommendations

Title 42 CFR § 438.364 External quality review results (a)(6) require each annual technical report include "an assessment of the degree to which each MCO, PIHP, PAHP, or PCCM entity has effectively addressed the recommendations for QI made by the EQRO during the previous year's EQR." **Table 4.1** displays the MCO's opportunities as well as IPRO's assessment of their responses. The detailed responses are included in the embedded Word document. In addition to the opportunities identified from the EQR, DHS also required MCOs to develop a root cause analysis around select P4P indicators.

Current and Proposed Interventions

The general purpose of this section is to assess the degree to which each PH MCO has addressed the opportunities for improvement made by IPRO in the 2020 EQR Technical Reports, which were distributed May 2021. The 2021 EQR is the thirteenth to include descriptions of current and proposed interventions from each PH MCO that address the prior year reports' recommendations.

DHS requested that MCOs submit descriptions of current and proposed interventions using the Opportunities for Improvement form developed by IPRO to ensure that responses are reported consistently across the MCOs. These activities follow a longitudinal format, and are designed to capture information relating to:

- Follow-up actions that the MCO has taken through June 30, 2021 to address each recommendation;
- Future actions that are planned to address each recommendation;
- When and how future actions will be accomplished;
- The expected outcome or goals of the actions that were taken or will be taken; and
- The MCO's process(es) for monitoring the action to determine the effectiveness of the actions taken.

The documents informing the current report include the response submitted to IPRO as of September 2021, as well as any additional relevant documentation provided by ABH.

The embedded Word document presents ABH's responses to opportunities for improvement cited by IPRO in the 2020 EQR Technical Report, detailing current and proposed interventions.



Root Cause Analysis and Action Plan

The 2021 EQR is the twelfth year MCOs were required to prepare a Root Cause Analysis and Action Plan for measures on the HEDIS MY 2020 P4P Measure Matrix receiving either "D" or "F" ratings. Each P4P measure in categories "D" and "F" required that the MCO submit:

- A goal statement;
- Root cause analysis and analysis findings;
- Action plan to address findings;
- Implementation dates; and
- A monitoring plan to assure action is effective and to address what will be measured and how often that measurement will occur.

ABH submitted an initial Root Cause Analysis and Action Plan in September 2021. For each measure in grade categories D and F, ABH completed the embedded form, identifying factors contributing to poor performance.



For the 2021 EQR, ABH was required to prepare a Root Cause Analysis and Action Plan for the following performance measures:

- Adolescent Well-Care Visits
- Medication Management for People With Asthma: 75% Total
- Lead Screening in Children²
- Annual Dental Visit (Ages 2—20 years)

ABH Response to Previous EQR Recommendations

Table 4.1 displays ABH's progress related to the *2020 External Quality Review Report,* as well as IPRO's assessment of ABH's response.

Table 4.1: ABH Response to Previous EOR Recommendations

Recommendation for ABH	IPRO Assessment of
	MCO Response ¹
Improve Adults' Access to Preventive/Ambulatory Health Services (Age 20-44 years)	Remains an opportunity
	for improvement
Improve Adults' Access to Preventive/Ambulatory Health Services (Age 45-64 years)	Remains an opportunity
	for improvement
Improve Adults' Access to Preventive/Ambulatory Health Services (Age 65+ years)	Remains an opportunity
	for improvement
Improve Adult BMI Assessment (Age 18-74 years)	Measure retired
Improve Childhood Immunizations Status (Combination 2)	Remains an opportunity
	for improvement
Improve Childhood Immunizations Status (Combination 3)	Remains an opportunity
	for improvement
Improve Adolescent Well-Care Visits (Age 12 to 21 Years)	Measure retired
Improve Body Mass Index: Percentile (Age 3 - 11 years)	Addressed
Improve Body Mass Index: Percentile (Age 12-17 years)	Addressed
Improve Body Mass Index: Percentile (Total)	Addressed
Improve Counseling for Nutrition (Age 3-11 years)	Addressed
Improve Counseling for Nutrition (Total)	Addressed
Improve Counseling for Physical Activity (Age 3-11 years)	Addressed
Improve Counseling for Physical Activity (Total)	Addressed
Improve Immunization for Adolescents (Combo 1)	Remains an opportunity
	for improvement
Improve Lead Screening in Children (Age 2 years)	Remains an opportunity
	for improvement
Improve Follow-up Care for Children Prescribed ADHD Medication - Initiation Phase	Remains an opportunity
	for improvement
Improve Follow-up Care for Children Prescribed ADHD Medication - Continuation Phase	Remains an opportunity
	for improvement
Improve Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) - Initiation	Remains an opportunity
Phase	for improvement
Improve Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) -	Remains an opportunity
Continuation Phase	for improvement
Improve Annual Dental Visit (Age 2–20 years)	Remains an opportunity
	for improvement
Improve Annual Dental Visits for Members with Developmental Disabilities (Age 2-20 years)	Remains an opportunity
	for improvement

² Lead Screening in Children was added as a P4P measure in 2020 (MY 2019).

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Recommendation for ABH	IPRO Assessment of
	MCO Response ¹
Improve Adult Annual Dental Visit ≥ 21 Years (Age 21-35 years)	Remains an opportunity
	for improvement
Improve Adult Annual Dental Visit ≥ 21 Years (Age 36-59 years)	Remains an opportunity
	for improvement
Improve Adult Annual Dental Visit ≥ 21 Years (Age 60-64 years)	Remains an opportunity
	for improvement
Improve Adult Annual Dental Visit ≥ 21 Years (Age 65 years and older)	Partially addressed
Improve Adult Annual Dental Visit ≥ 21 Years (Age 21 years and older)	Remains an opportunity
	for improvement
Improve Breast Cancer Screening (Age 50-74 years)	Remains an opportunity
	for improvement
Improve Cervical Cancer Screening (Age 21-64 years)	Remains an opportunity
	for improvement
Improve Chlamydia Screening in Women (Total)	Remains an opportunity
	for improvement
Improve Chlamydia Screening in Women (Age 16-20 years)	Remains an opportunity
(% = -) - ()	for improvement
Improve Chlamydia Screening in Women (Age 21-24 years)	Remains an opportunity
improve enumyala sercening in women (1.5c 21 21 years)	for improvement
Improve Contraceptive Care for Postpartum Women: LARC - 3 days (Ages 15 to 20)	Partially addressed
Improve Prenatal and Postpartum Care – Postpartum Care	Addressed
Improve Elective Delivery	Measure retired
·	
Improve Use of Spirometry Testing in the Assessment and Diagnosis of COPD	Addressed
Improve Medication Management for People with Asthma - 75% Compliance (Age 5-11 years)	Measure retired
Improve Medication Management for People with Asthma - 75% Compliance (Total - Age 5-64 years)	Measure retired
Improve Asthma Medication Ratio (19-50 years)	Addressed
Improve Retinal Eye Exam	Remains an opportunity
	for improvement
Improve Diabetes Care for People with Serious Mental Illness: Hemoglobin A1c (HbA1c) Poor Control (>9.0%) (Age Cohort: 18 - 64 Years of Age)	Addressed
Improve Persistence of Beta Blocker Treatment After Heart Attack	Addressed
Improve Adherence to Antipsychotic Medications for Individuals with Schizophrenia	Remains an opportunity
	for improvement
Improve Adherence to Antipsychotic Medications for Individuals with Schizophrenia (BH Enhanced)	Remains an opportunity for improvement
Improve Metabolic Monitoring for Children and Adolescents on Antipsychotics: Cholesterol	Partially addressed
Testing (Ages 12-17 years)	
Improve Metabolic Monitoring for Children and Adolescents on Antipsychotics: Blood Glucose	Partially addressed
& Cholesterol Testing (Ages 12-17 years)	
Improve Use of Pharmacotherapy for Opioid Use Disorder (Buprenorphine)	Remains an opportunity
improve ose of that indeather upy for opioid ose bisorder (bupierior prime)	for improvement
Improve Use of Opioids From Multiple Providers (4 or more prescribers)	Remains an opportunity
improve use of Optolas From Mailiple Froviders (4 of filore prescribers)	
Improve Lies of Onicide From Multiple Deciders (4 or many the massis)	for improvement
Improve Use of Opioids From Multiple Providers (4 or more pharmacies)	Partially addressed

¹ IPRO assessments are as follows: **addressed**: MCP's quality improvement (QI) response resulted in demonstrated improvement; **partially addressed**: either of the following (1) improvement was observed, but identified as an opportunity for current year; or (2) improvement not observed, but not identified as an opportunity for current year; **remains an opportunity for improvement**: MCP's QI response did not address the recommendation; improvement was not observed or performance declined. EQR: external quality review; MCO: managed care organization.

V: MCO Strengths and Opportunities for Improvement and EQR Recommendations

The review of the MCO's MY 2020 performance for all EQR activities conducted, against Medicaid and CHIP managed care regulations, performance improvement projects and performance measures identified strengths and opportunities for improvement in the quality outcomes, timeliness of, and access to services for Medicaid members served by this MCO. The strengths and opportunities listed below are also outlined within each applicable section above. Each section contains more detail regarding the review and identification of the items.

Strengths

- ABH was found to be fully compliant on all elements reviewed for both PIPs.
- The MCO's performance was statistically significantly above/better than the MMC weighted average in 2021 (MY 2020) on the following measures:
 - Counseling for Nutrition (Ages 12-17 years);
 - Counseling for Nutrition (Total);
 - Counseling for Physical Activity (Ages 12-17 years);
 - Counseling for Physical Activity (Total);
 - Developmental Screening in the First Three Years of Life 1 year;
 - Pharmacotherapy Management of COPD Exacerbation: Systemic Corticosteroid;
 - Asthma in Younger Adults Admission Rate (Ages 2-17 years) per 100,000 member months;
 - Asthma in Younger Adults Admission Rate (Ages 18-39 years) per 100,000 member months;
 - o Asthma in Younger Adults Admission Rate (Total Ages 2-39 years) per 100,000 member months;
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 40 to 64 years)
 per 100,000 member months;
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Ages 65 years and older) per 100,000 member months;
 - Chronic Obstructive Pulmonary Disease or Asthma in Older Adults Admission Rate (Total Ages 40+) per 100,000 member months;
 - o Diabetes Short-Term Complications Admission Rate (Ages 18-64 years) per 100,000 member months;
 - Diabetes Short-Term Complications Admission Rate (Total Ages 18+ years) per 100,000 member months;
 - Controlling High Blood Pressure (Total Rate);
 - o Heart Failure Admission Rate (Ages 18-64 years) per 100,000 member months;
 - o Heart Failure Admission Rate (Ages 65+ years) per 100,000 member months;
 - o Heart Failure Admission Rate (Total Ages 18+ years) per 100,000 member months; and
 - o Use of Pharmacotherapy for Opioid Use Disorder (Total).
- ABH was found to be fully compliant on all contract and with state and federal managed care regulations reviewed.

Opportunities for Improvement

- The MCO's performance was statistically significantly below/worse than the MMC rate in 2021 (MY 2020) as indicated by the following measures:
 - Adults' Access to Preventive/Ambulatory Health Services(Ages 20-44 years);
 - Adults' Access to Preventive/Ambulatory Health Services(Ages 45-64 years);
 - Adults' Access to Preventive/Ambulatory Health Services(Ages 65+ years);
 - o Well-Child Visits in the First 30 Months of Life(15 months ≥ 6 Visits);
 - Child and Adolescent Well-Care Visits(3-11 years);
 - Child and Adolescent Well-Care Visits (12-17 years);
 - Child and Adolescent Well-Care Visits(18-21 years);
 - Child and Adolescent Well-Care Visits(Total);
 - Childhood Immunizations Status(Combination 2);
 - Childhood Immunizations Status(Combination 3);
 - Immunization for Adolescents (Combo 1);
 - Lead Screening in Children (Age 2 years);

- o Follow-up Care for Children Prescribed ADHD Medication Initiation Phase;
- Follow-up Care for Children Prescribed ADHD Medication Continuation Phase;
- o Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) Initiation Phase;
- o Follow-up Care for Children Prescribed ADHD Medication (BH Enhanced) Continuation Phase;
- Annual Dental Visit(Ages 2–20 years);
- o Annual Dental Visits for Members with Developmental Disabilities (Ages 2-20 years);
- Sealant Receipt on Permanent First Molars(≥ 1 Molar);
- Sealant Receipt on Permanent First Molars(All 4 Molars);
- Adult Annual Dental Visit ≥ 21 Years (Ages 21-35 years);
- o Adult Annual Dental Visit ≥ 21 Years (Ages 36-59 years);
- Adult Annual Dental Visit ≥ 21 Years (Ages 60-64 years);
- Adult Annual Dental Visit ≥ 21 Years (Ages 21 years and older);
- Adult Annual Dental Visit;
- Women with a Live Birth (Ages 21-35 years);
- o Adult Annual Dental Visit Women with a Live Birth (Ages 21-59 years);
- Breast Cancer Screening(Ages 50-74 years);
- Cervical Cancer Screening (Ages 21-64 years);
- Chlamydia Screening in Women (Total);
- Chlamydia Screening in Women(Ages 16-20 years);
- Chlamydia Screening in Women(Ages 21-24 years);
- Contraceptive Care for Postpartum Women: Most or moderately effective contraception 3 days (Ages 15 to 20);
- Contraceptive Care for Postpartum Women: LARC 3 days (Ages 15 to 20);
- o Contraceptive Care for Postpartum Women: LARC 60 days (Ages 15 to 20);
- Contraceptive Care for Postpartum Women: Most or moderately effective contraception 3 days (Ages 21 to 44);
- Contraceptive Care for Postpartum Women: Most or moderately effective contraception 60 days (Ages 21 to 44);
- Prenatal Screening for Smoking;
- o Prenatal Screening for Smoking during one of the first two visits (CHIPRA indicator);
- Prenatal Screening for Environmental Tobacco Smoke Exposure;
- Prenatal Screening for Depression;
- o Prenatal Screening for Depression during one of the first two visits (CHIPRA indicator);
- Prenatal Counseling for Depression;
- Asthma Medication Ratio (12-18 years);
- Hemoglobin A1c (HbA1c) Testing;
- Retinal Eye Exam;
- o Blood Pressure Controlled <140/90 mm Hg;
- o Adherence to Antipsychotic Medications for Individuals with Schizophrenia;
- o Adherence to Antipsychotic Medications for Individuals with Schizophrenia (BH Enhanced);
- Use of Opioids From Multiple Providers (4 or more prescribers);
- o Use of Pharmacotherapy for Opioid Use Disorder (Buprenorphine); and
- Use of Pharmacotherapy for Opioid Use Disorder (Long-Acting, Injectable Naltrexone).

Additional targeted opportunities for improvement are found in the MCO-specific HEDIS MY 2020 P4P Measure Matrix that follows.

P4P Measure Matrix Report Card 2021 (MY 2020)

The Pay-for-Performance (P4P) Matrix Report Card provides a comparative look at all measures in the Quality Performance Measures component of the "HealthChoices MCO Pay for Performance Program." There are ten measures: seven are classified as both HEDIS and CMS Core Set measures, two are solely HEDIS and one is solely a CMS Child Core Set measure. The matrix:

- 1. Compares the Managed Care Organization's (MCO's) own P4P measure performance over the two most recent reporting years (2021 (MY 2020) and 2020 (MY 2019)); and
- 2. Compares the MCO's MY 2020 P4P measure rates to the MY 2020 Medicaid Managed Care (MMC) Weighted Average, or the MCO Average as applicable.

A matrix represents the comparisons in each of **Figure 5.1** and **Figure 5.2**. In **Figure 5.1**, the horizontal comparison represents the MCO's current performance as compared to the most recent MMC weighted average. When comparing a MCO's rate to the MMC weighted average for each respective measure, the MCO rate can be either above average, average, or below average. For each rate, the MCO's performance is determined using a 95% confidence interval for that rate. The difference between the MCO rate and MMC Weighted Average is statistically significant if the MMC Weighted Average is not included in the range, given by the 95% confidence interval. When noted, the MCO comparative differences represent statistically significant differences from the MMC weighted average.

The vertical comparison represents the MCO's performance for each measure in relation to its prior year's rates for the same measure. The MCO's rate can trend up $(\hat{1})$, have no change, or trend down (\mathbb{Q}) . For these year-to-year comparisons, the statistical significance of the difference between two independent proportions was determined by calculating the zratio. A z-ratio is a statistical measure that quantifies the difference between two percentages when they come from two separate study populations. Noted comparative differences denote statistically significant differences between the years.

Figure 5.2 represents a matrix for the Plan All-Cause Readmissions measure. Instead of a percentage, performance on this measure is assessed via a ratio of observed readmissions to expected readmissions. Additionally, a MMC Weighted Average is not calculated. Given the different parameters for this measure, comparisons are made based on absolute differences in the O/E ratio between years and against the current year's MCO Average.

For some measures, lower rates indicate better performance; these measures are specified in each matrix. Therefore, the matrix labels denote changes as above/better and below/worse. Each matrix is color-coded to indicate when a MCO's performance for these P4P measures is notable or whether there is cause for action. Using the comparisons described above as applicable for each measure, the color codes are:

The green box (A) indicates that performance is notable. The MCO's MY 2020 rate is above/better than to 2020 average and above/better than the MCO's MY 2019 rate.	he MY
The light green boxes (B) indicate either that the MCO's MY 2020 rate does not differ from the MY 2020 are and is above/better than MY 2019, or that the MCO's MY 2020 rate is above/better than the MY 2020 average but is no change from the MCO's MY 2019 rate.	•
The yellow boxes (C) indicate that the MCO's MY 2020 rate is below/worse than the MY 2020 average	and is

no change from MY 2019, or the MCO's MY 2020 rate is above/better than the MY 2020 average but is lower/worse than the MCO's MY 2019 rate. No action is required although MCOs should identify continued opportunities for improvement.

The orange boxes (D) indicate either that the MCO's MY 2020 rate is lower/worse than the MY 2020 average and

above/better than the MY 2019 rate, or the MCO's MY 2020 rate does not differ from the MY 2020 average and there is

The orange boxes (D) indicate either that the MCO's MY 2020 rate is lower/worse than the MY 2020 average and there is no change from MY 2019, or that the MCO's MY 2020 rate is not different than the MY 2020 average and is lower/worse than the MCO's MY 2019 rate. *A root cause analysis and plan of action is therefore required.*

The red box (F) indicates that the MCO's MY 2020 rate is below/worse than the MY 2020 average and is below/worse than the MCO's MY 2019 rate. *A root cause analysis and plan of action is therefore required.*



ABH Key Points

A - Performance is notable. No action required. MCOs may have internal goals to improve.

No P4P measures fell into this comparison category.

B - No action required. MCOs may identify continued opportunities for improvement.

Measure(s) that in MY 2020 are statistically significantly above/better than the MY 2020 MMC weighted average but not statistically significantly different from the MCO's MY 2019 rate:

Developmental Screening in the First Three Years of Life

C - No action required although MCOs should identify continued opportunities for improvement.

Measure(s) that in MY 2020 did not statistically significantly change from MY 2019, and are not statistically significantly different from the MY 2020 MMC weighted average:

- Comprehensive Diabetes Care: HbA1c Poor Control³
- Controlling High Blood Pressure
- Postpartum Care
- Asthma Medication Ratio⁴

Measure(s) that in MY 2020 are lower/worse than the MY 2020 average but above/better than the MCO's MY 2019 rate:

Plan All-Cause Readmissions⁵

D - Root cause analysis and plan of action required.

Measure(s) that in MY 2020 are not statistically significantly different than the MY 2020 MMC weighted average, but are statistically significantly lower/worse than the MCO's MY 2019 rate:

• Prenatal Care in the First Trimester

Measure(s) that in MY 2020 are statistically significantly lower/worse than the MY 2020 MMC weighted average, but did not statistically significantly change from MY 2019:

Lead Screening in Children

F - Root cause analysis and plan of action required.

Measure(s) that in MY 2020 are statistically significantly lower/worse than MY 2019, and are statistically significantly lower/worse than the MY 2020 MMC weighted average:

- Annual Dental Visit (Ages 2—20 years)
- Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits)⁶

³ Lower rates for Comprehensive Diabetes Care: HbA1c Poor Control indicate better performance.

⁴ Asthma Medication Ratio was added as a P4P measure in 2021 (MY 2020) to replace Medication Management of Asthma.

⁵ Plan All-Cause Readmissions was added as a P4P measure in 2021 (MY 2020). Lower rates indicate better performance.

⁶ Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits) replaces Well-Child Visits in the First 15 Months of Life, 6 or more.

Figure 5.1: P4P Measure Matrix - Rate Measures

	Medicaid Managed Care Weighted Average Statistical Significance Comparison					
	Trend	Below/Worse than Average	Average	Above/Better than Average		
	1	С	В	A		
Year to Year Statistical Significance Comparison	No Change	D Lead Screening in Children	C Comprehensive Diabetes Care: HbA1c Poor Control ⁷ Controlling High Blood Pressure Postpartum Care Asthma Medication Ratio ⁸	B Developmental Screening in the First Three Years of Life		
Yearto	•	F Annual Dental Visit (Ages 2—20 years) Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits) ⁹	D Prenatal Care in the First Trimester	С		

Figure 5.2: P4P Measure Matrix – PCR Ratio Measure

	MCO Average Comparison			
	Trend	Below/Worse than Average	Average	Above/Better than Average
Year to Year	1	C Plan All-Cause Readmissions ¹⁰	В	A

⁷ Lower rates for Comprehensive Diabetes Care: HbA1c Poor Control indicate better performance.

⁸ Asthma Medication Ratio was added as a P4P measure in 2021 (MY 2020) to replace Medication Management of Asthma.

⁹ Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits) replaces Well-Child Visits in the First 15 Months of Life, 6 or more.

¹⁰ Plan All-Cause Readmissions was added as a P4P measure in 2021 (MY 2020). Lower rates indicate better performance.

P4P performance measure rates for 2018 (MY 2017), 2019 (MY 2018), 2020 (MY 2019), and MY 2020 as applicable are displayed in **Table 5.1**. The following symbols indicate the differences between the reporting years.

- ▲ Statistically significantly higher than the prior year,
- ▼ Statistically significantly lower than the prior year or
- = No change from the prior year.

Table 5.1: P4P Measure Rates

Quality Performance Measure – HEDIS Percentage Rate Metric ¹	HEDIS 2018 (MY 2017) Rate	HEDIS 2019 (MY 2018) Rate	HEDIS 2020 (MY 2019) Rate	HEDIS MY 2020 Rate	HEDIS MY 2020 MMC WA
Comprehensive Diabetes Care - HbA1c Poor Control ²	38.9% =	35.3% =	33.6% =	37.0% =	38.4%
Controlling High Blood Pressure	60.8% =	61.8% =	67.4% =	67.9% =	63.4%
Prenatal Care in the First Trimester	82.0% =	79.8% =	92.2% 🛦	86.9% ▼	88.9%
Postpartum Care	58.2% =	60.3% =	73.7% ▲	78.1% =	77.8%
Annual Dental Visits (Ages 2 – 20 years)	57.9% ▲	59.3% ▲	58.6% ▼	43.6% ▼	54.2%
Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits) ³	65.7% =	67.4% =	72.0% =	56.0% ▼	65.2%
Asthma Medication Ratio ⁴				62.3% =	64.8%
Lead Screening in Children			79.3% =	78.7% =	83.2%
Quality Performance Measure – Other Percentage Rate Metric	2018 (MY 2017) Rate	2019 (MY 2018) Rate	2020 (MY 2019) Rate	MY 2020 Rate	MY 2020 MMC WA
Developmental Screening in the First Three Years of Life (CMS Child Core)		·	62.2% ▲	61.4% =	59.6%
Quality Performance Measure – HEDIS Ratio Metric	HEDIS 2018 (MY 2017) Ratio	HEDIS 2019 (MY 2018) Ratio	HEDIS 2020 (MY 2019) Ratio	HEDIS MY 2020 Ratio	HEDIS MY 2020 MCO Average
Plan All-Cause Readmissions ⁵				1.02 ▼	1.02

¹ Statistically significant difference is indicated for all measures except Plan All-Cause Readmissions. For this measure, differences are indicated based on absolute differences in the O/E ratio between years.

Table 5.2 details the full list of recommendations that are made for the MCO for each of the applicable EQR activities. The recommendations have been noted above at the end of each section. For PIPs, the recommendations are based on the review that was conducted for the year. The PIP recommendations may include issues from prior years if they remain unresolved. For performance measures, the strengths and opportunities noted above in this section are determined for the current year, while recommendations are based on issues for that are not only identified as opportunities for the current 2021 (MY 2020) year, but were also identified as opportunities for 2020 (MY 2019).

²Lower rates for Comprehensive Diabetes Care: HbA1c Poor Control indicate better performance.

³ Well-Child Visits in the First 30 Months: First 15 Months of Life (6 or more visits) replaces Well-Child Visits in the First 15 Months of Life, 6 or more.

⁴ Asthma Medication Ratio was added as a P4P measure in 2021 (MY 2020) to replace Medication Management of Asthma.

⁵ Plan All-Cause Readmissions was added as a P4P measure in 2021 (MY 2020). Lower rates indicate better performance.

P4P: Pay-for-Performance; HEDIS: Healthcare Effectiveness Data and Information Set; MY: measurement year; MMC: Medicaid Managed Care; WA: weighted average.

Table 5.2: EQR Recommend Measure/Project	IPRO's Recommendation	Standards
		Standards
Performance Improvemen		Ovelite
Preventing Inappropriate Use or Overuse of	Regarding barrier analysis for this PIP, it was recommended that the MCO consider using appropriate root-cause analyses to identify barriers, as the	Quality
Opioids	methods reported in the interim report were found to be incongruous with	
Opioius	the barriers identified.	
Reducing Potentially	It is strongly recommended that ABH consider claims analysis with medical	Quality
Preventable Hospital	record review validation if not done initially.	Quality
Admissions,	It is also recommended that ABH use formal root cause analysis (e.g., the 5	Quality
Readmissions and ED	Why's) to further develop and identify the root cause of their barriers.	Quality
visits	Regarding interventions for the interim submission, it was recommended	Timeliness
	that the MCO indicate that newsletters sent as part of an intervention were	Timeliness
	distributed annually.	
	As part of the overall discussion section of the PIP, it was recommended that	Quality
	the MCO delve deeper into root causes of under-performing interventions or	Quanty
	stagnant rates	
Performance Measures an		
Ambulatory Health	It is recommended that ABH improve access for their members to preventive	Access
Services	ambulatory health services. The measure Adults' Access to	
	Preventive/Ambulatory Health Services for ages 20-44 years old, 45-64 years	
	old, and 65 years and older were opportunities for improvement in 2020 and	
	again in 2021.	
Childhood Immunizations	It is recommended that the MCO improve childhood immunizations, as	Access,
	Childhood Immunization Status (Combinations 2 and 3) were opportunities	Timeliness
	in 2020 and again in 2021. Both reported rates that were lower in 2021 than	
	in 2020.	
Follow-Up Care for ADHD	It is recommended that ABH improve follow-up care for children prescribed	Timeliness
	ADHD medication. The plan reported lower rates in 2021 for the following	
	measures: Improve Follow-up Care for Children Prescribed ADHD Medication	
	- Initiation Phase and Continuation Phase, and Improve Follow-up Care for	
	Children Prescribed ADHD Medication (BH Enhanced) - Initiation Phase and	
	Continuation Phase. These measures were opportunities in 2020 and were	
	again identified as opportunities in 2021.	_
Annual Dental Visits	It is recommended that the MCO focus on improving frequency of annual	Access
	dental visits for their members. Annual Dental Visits, Annual Dental Visits for	
	Members with Developmental Disabilities, and Adult Annual Dental Visit ≥ 21	
	Years were all opportunities in 2020 and again 2021. In addition, all	
Women's Health Services	measures saw decreased rates in 2021.	Acces
Women's Health Services	It is recommended that ABH improve women's health screening services, as the following measures were opportunities in 2020 and again in 2021: Breast	Access, Timeliness
	Cancer Screening, Cervical Cancer Screening, and Chlamydia Screening in	Tillelilless
	Women.	
Opioid Use	It is recommended that the MCO work to improve measures associated with	Quality
- p.o.u - o.c	opioid use in its member population. Both Use of Pharmacotherapy for	Quanty
	Opioid Use Disorder (Buprenorphine) and Opioids From Multiple Providers (4	
	or more prescribers) were opportunities in 2020 and again in 2021.	
Compliance with Medicaid	I and CHIP Managed Care Regulations	
There are no recommendations related to compliance with Medicaid and CHIP Managed Care		
Regulations for the MCO fo	•	N/A
~	,	1

EQR: external quality review; MCO: managed care organization; ED: emergency department; CAHPS: Consumer Assessment of Healthcare Providers and Systems; N/A: not applicable.

VI: Summary of Activities

Performance Improvement Projects

 As previously noted, ABH's Opioid and Readmission PIP proposal submissions were validated. The MCO received feedback and subsequent information related to these activities from IPRO.

Performance Measures

 ABH reported all HEDIS, PA-Specific, and CAHPS Survey performance measures in 2021 for which the MCO had a sufficient denominator.

Structure and Operations Standards

ABH was found to be fully compliant on all contract and with state and federal managed care regulations reviewed.
 Compliance review findings for ABH from RY 2021, RY 2020, and RY 2019 were used to make the determinations.

2020 Opportunities for Improvement MCO Response

ABH provided a response to the opportunities for improvement issued in the 2020 annual technical report and a root
cause analysis and action plan for those measures on the HEDIS 2020 P4P Measure Matrix receiving either "D" or "F"
ratings.

2021 Strengths and Opportunities for Improvement

• Both strengths and opportunities for improvement have been noted for ABH in 2021. A response will be required by the MCO for the noted opportunities for improvement in 2022.

Appendix

Performance Improvement Project Interventions

As referenced in **Section I: Validation of Performance Improvement Projects, Table A.1.1** lists all of the interventions outlined in the MCO's most recent PIP submission for the review year.

Table A.1.1: PIP Interventions

Summary of Interventions

Aetna Better Health (ABH) - Opioid

- 1. Members receive telephonic outreach from case managers when they are identified as high risk for OUD based on any of the following 3 metrics:
- (a) High rate of prescriptions filled for opioids
- (b) Overlapping prescriptions for opioids and benzodiazepines
- (c) Multiple opioid prescriptions for >7 days supply following acute procedure

Case managers connect members with a Screening, Brief Intervention and Referral to Treatment (SBIRT) provider

- 2. Members with a positive SBIRT screening for OUD are referred to a PA Center of Excellence (COE) for Opioid Use Disorder and an Integrated Care Plan (ICP) is developed in coordination with the member's Behavioral Health MCO.
- 3. Pregnant members with a history of OUD diagnosis are contacted by Case Management staff and are connected with a Healthy Beginnings Plus provider after development of an Integrated Care Plan in coordination with the member's Behavioral Health MCO.
- 4. Community Health Workers (CHWs) engage members with OUD face-to-face (currently telephonic due to COVID-19) to connect them with community resources that address their specific SDoH needs, such as food pantries, shelters, and transportation.

Case management is engaged to create an Integrated Care Plan in coordination with the member's Behavioral Health MCO.

- 5. Conduct education sessions with providers identified as high volume or high Morphine Milligram Equivalent (MME) opioid prescribers by partnering with Alosa Health to offer an education module on evidence-based recommendations for managing specific chronic pain conditions, and by discussing these recommendations as part of regular Quality Practice Liaison (QPL) meetings.
- 6. Partner with Clean Slate Addiction Treatment Centers to create a referral pathway to their DHS-designated Centers of Excellence (COE) for OUD in Luzerne, Lackawanna, and Lycoming counties.

Aetna Better Health (ABH) - Readmission

Identify members with:

SMI/SED ED utilization.

Connected with Magellan BH-MCO with ED/IP utilization.

Non-emergent ED utilization.

Facilitate education of member through text messaging offering PH-MCO support, BH-MCO connection and PCP engagement.

- 2. Identify members with Asthma and an SPMI. Case Management staff work with each member to connect them to a pulmonologist for adequate Asthma control. Approved member education materials will be sent to each member contacted.
- 3. Identify members with Diabetes and Schizophrenia. A member of the Case Management staff will reach out to them to educate them on the importance of getting regular A1C test and visiting their primary care provider. Approved written member educational materials will be sent to each member contacted.

Summary of Interventions

Quality Practice Liaisons (QPLs) will also outreach to provider practices of members with Schizophrenia and Diabetes to provide education on SMD HEDIS rates.

- 4. Mailing of newsletter with education regarding treatment of Chronic Kidney disease, Hypertension, and Diabetes to members with one or more of those conditions.
- 5. Targeted outreach by CM staff to members with Congestive Heart Failure (CHF). CM staff will connect members with health providers for management of their specific condition(s).
- 6. Targeted outreach by CM staff to members who have an inpatient stay with a primary depression diagnosis and a gap in filling their anti-depressant prescription. CM staff will connect member to a pharmacy advisor for assistance with monitoring medication adherence and educate the member on the importance of follow up care after a member is discharged from an inpatient admission. CM will enroll member into the level of CM warranted upon member consent.

PIP: performance improvement project.