

# State of Georgia Department of Community Health

# **2020 Validation of Performance Measures**

for

**Peach State Health Plan** 

Measurement Period: Calendar Year 2019

Validation Period: January—June 2020

Publish Date: August 2020





State of Georgia

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### **Validation of Performance Measures**

#### **Validation Overview**

The Centers for Medicare & Medicaid Services (CMS) requires that states, through their contracts with managed care organizations (MCOs), measure and report on performance to assess the quality and appropriateness of care and services provided to members. Title 42 of the Code of Federal Regulations (CFR) §438.350(a) requires states that contract with MCOs, prepaid inpatient health plans (PIHPs), prepaid ambulatory health plans (PAHPs), or a primary care case management (PCCM) entity to have a qualified external quality review organization (EQRO) perform an annual external quality review (EQR) that includes validation of contracted entity performance measures (42 CFR §438.358[b][1][ii]). HSAG conducted performance measure validation (PMV) for the Georgia Department of Community Health (DCH), validating the data collection and reporting processes used to calculate the performance measure rates by the MCOs (referred to by the State as care management organizations [CMOs]) in accordance with the CMS publication, *Protocol 2: Validation of Performance Measures: A Mandatory EQR-Related Activity*, October 2019. The purpose of the PMV is to assess the accuracy of performance measures reported by the MCOs and to determine the extent to which performance measures reported by the MCOs follow State specifications and reporting requirements.

The DCH is responsible for administering the Medicaid program and the Children's Health Insurance Program (CHIP) in the State of Georgia. The State refers to its CHIP program as PeachCare for Kids<sup>®</sup>. Both programs include fee-for-service (FFS) and managed care components and deliver services through a statewide provider network. The FFS program has been in place since the inception of Medicaid in Georgia. The DCH contracts with four privately owned CMOs to deliver services to certain categories of members enrolled in the State's Medicaid and PeachCare for Kids<sup>®</sup> programs. Children in state custody, children receiving adoption assistance, and certain children in the juvenile justice system are enrolled in the Georgia Families 360° (GF 360°) managed care program. The Georgia Families (GF) program, implemented in 2006, serves all other Medicaid and PeachCare for Kids<sup>®</sup> managed care members not enrolled in the GF 360° program. Approximately 1.3 million beneficiaries are enrolled in the GF program.

HSAG validated a set of performance measures identified by DCH that were calculated and reported by the CMOs for their GF population. The DCH identified the measurement period as calendar year (CY) 2019. HSAG conducted the validation in accordance with the CMS publication, *Protocol 2: Validation of Performance Measures: A Mandatory EQR-Related Activity*, October 2019.

<sup>&</sup>lt;sup>1</sup> Department of Health and Human Services, Centers for Medicare & Medicaid Services. *EQR Protocol 2: Validation of Performance Measures: A Mandatory EQR-Related Activity*, October 2019. Available at: https://www.medicaid.gov/medicaid/quality-of-care/downloads/2019-eqr-protocols.pdf. Accessed on: Mar 24, 2020.

<sup>&</sup>lt;sup>2</sup> Georgia Department of Community Health. Medicaid Management Information System. Georgia Families Monthly Adjustment Summary Report June 2016.



Site Visit Date:

### **Care Management Organization (CMO) Information**

Basic information about Peach State Health Plan (Peach State) appears in Table 1, including the office location(s) involved in the 2020 validation of performance measures audit that covered the CY 2019 measurement period.

CMO Name:
Peach State Health Plan

1100 Circle 75 Pkwy, Atlanta, GA 30339

Review Location:
Virtual Webex

Audit Contact:
Tawonna Ingram

Contact Telephone Number:
770.628.9603

Contact Email Address:
Tawonna.R.Ingram@centene.com

April 25, 2020

Table 1—Peach State Health Plan Information

#### **Performance Measures Validated**

HSAG validated rates for the following set of performance measures selected by DCH for validation. All performance measures were selected from CMS' Core Set of Children's Health Care Quality Measures for Medicaid and CHIP (Child Core Set), Core Set of Health Care Quality Measures for Adults Enrolled in Medicaid (Adult Core Set), or the Agency for Healthcare Research and Quality's (AHRQ's) Quality Indicator measures. The measurement period was identified by DCH as CY 2019 for all measures Table 2 lists the performance measures that HSAG validated, the method required by DCH for data collection, and the specifications the CMO was required to use for each of the measures.

Table 2—List of CY 2019 Performance Measures for Peach State Health Plan

Performance Measure		Acronym	Methodology	Required Measure	Populations	
				Specifications	GF	Р4НВ
1	Contraceptive Care—All Women Ages 15–20	CCW-CH	Admin	Child Core Set		X
2	Contraceptive Care—All Women Ages 21–44	CCW-CH	Admin	Child Core Set		X
3	Developmental Screening in the First Three Years of Life	DEV-CH	Hybrid	Custom (Child Core Set)*	X	

<sup>&</sup>lt;sup>3</sup> The Centers for Medicare & Medicaid Services. Core Set of Children's Health Care Quality Measures for Medicaid and CHIP, June 2016.

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<sup>&</sup>lt;sup>4</sup> The Centers for Medicare & Medicaid Services. Core Set of Health Care Quality Measures for Adults Enrolled in Medicaid, June 2016.



	Performance Measure	Acronym	Methodology	Required Measure	Populations	
				Specifications	GF	Р4НВ
4	Diabetes Short-Term Complications Admission Rate	PQI-01	Admin	Adult Core Set	X	
5	Heart Failure Admission Rate	PQI-08	Admin	Adult Core Set	X	
6	Live Births Weighing Less Than 2,500 Grams (reported as a percentage, not per live births; reported at the county level [159 counties])	PQI-09	Admin	Custom (AHRQ)**	X	
7	Screening for Depression and Follow-Up Plan: Ages 12–17	CDF-CH	Admin	Child Core Set	X	
8	Screening for Depression and Follow-Up Plan: Ages 18 and Older	CDF-AD	Admin	Adult Core Set	X	
9	Percentage of Eligibles Who Received Preventive Dental Services	DEV-CH	Admin	Child Core Set	X	

<sup>\*</sup>CMOs should use the Child Core Set dated February 2019 and apply the following modifications: All claims will have EP modifier 96110. CMOs must exclude claims that also have a UA modifier, as these indicate autism services.

In addition to the AHRQ and the CMS adult and child core set measures audited by HSAG, DCH required Peach State to report a selected set of Healthcare Effectiveness Data and Information Set (HEDIS®)<sup>5</sup> measures to DCH. Peach State was required to contract with a National Committee for Quality Assurance (NCQA)-licensed audit organization and undergo an NCQA HEDIS Compliance Audit<sup>TM,6</sup>. Final audited HEDIS measure results from NCQA's Interactive Data Submission System (IDSS) were submitted to HSAG and provided to DCH. Appendix D displays the final audited HEDIS 2020 results for all required measures, covering the CY 2019 measurement period.

## **Description of Validation Activities**

#### **Pre-Audit Strategy**

HSAG conducted the validation activities as outlined in the CMS performance measure validation protocol. To complete the validation activities for Peach State, HSAG obtained a list of the performance measures that were selected by DCH for validation.

<sup>\*\*</sup>CMOs should follow the AHRQ specification dated June 2018 except report the rate as a percentage and not per live births; CMOs are required to report this rate for each Georgia Medicaid county.

<sup>&</sup>lt;sup>5</sup> HEDIS<sup>®</sup> is a registered trademark of the National Committee for Quality Assurance (NCQA).

<sup>&</sup>lt;sup>6</sup> NCQA HEDIS Compliance Audit<sup>™</sup> is a trademark of the National Committee for Quality Assurance (NCQA).



HSAG then prepared a document request letter that was submitted to Peach State outlining the steps in the performance measure validation process. The document request letter included a request for source code for each performance measure; a completed 2020 Information Systems Capabilities Assessment Tool (ISCAT) and any additional supporting documentation necessary to complete the audit. The letter also included an introduction to the medical record review validation (MRRV) process; a timetable for completion; and instructions for submission. HSAG responded to ISCAT-related questions received directly from Peach State during the pre-audit phase.

Approximately one month prior to the virtual site visit, HSAG provided Peach State with an agenda describing all virtual site visit activities and indicating the type of staff needed for each session. HSAG also conducted a pre-audit conference call with Peach State to discuss review logistics and expectations, important deadlines, outstanding Roadmap documentation, and any questions from Peach State regarding the process.

#### **Validation Team**

The HSAG Performance Measure Validation Team was composed of a lead auditor and several validation team members. HSAG assembled the team based on the skills required for the validation and requirements of Peach State. Some team members, including the lead auditor, participated in the virtual meetings with Peach State; others conducted their work at HSAG's offices. Table 3 lists the validation team members, their roles, and their skills and expertise.

Name and Role **Skills and Expertise** Certified HEDIS Compliance Auditor (CHCA); performance Allen Iovannisci, MS, CHCA, CPHQ measure knowledge, data integration, systems review, and Lead Auditor analysis. Romy Franklin, MS Liaison between audit team and clients; manages deliverables Healthcare Quality Manager, Audits/State & and timelines; coordinates source code review activities. Corporate Services Multiple years of healthcare industry experience, with expertise Tammy Gianfrancisco in validation of performance measures, electronic health record HEDIS Manager, Audits/State & Corporate (EHR) systems, medical billing, data integration, and integrated Servicesmedical systems analyses.

Table 3—Validation Team

### **Technical Methods of Data Collection and Analysis**

The CMS performance measure validation protocol identifies key types of data that should be reviewed as part of the validation process. The following list describes the type of data collected and how HSAG conducted an analysis of these data:



- 2020 ISCAT: Peach State completed and submitted the required and relevant portions of its -ISCAT
  for HSAG's review. HSAG used responses from the ISCAT to complete the pre-audit assessment of
  information systems.
- Medical record documentation: Peach State completed the medical record section within the ISCAT. In addition, Peach State submitted the following documentation for review: medical record hybrid tools and instructions, training materials for medical record review (MRR) staff members, and policies and procedures outlining the processes for monitoring the accuracy of the reviews performed by the review staff members. To ensure the accuracy of the hybrid data being abstracted by the CMO, HSAG requested Peach State participate in the review of a convenience sample for selected hybrid measures.
- Source code (programming language) for performance measures: Peach State contracted with a
  software vendor, Inovalon, to generate and calculate rates for the performance measures under review
  by HSAG. The source code review was conducted via multiple web-assisted sessions where Inovalon
  displayed the source code for each measure and explained its rate generation and data integration
  processes to HSAG's source code review team.
- **Supporting documentation:** HSAG requested documentation that would provide reviewers with additional information to complete the validation process, including policies and procedures, file layouts, system flow diagrams, system log files, and data collection process descriptions. HSAG reviewed all supporting documentation, identifying issues or areas needing clarification for further follow-up.
- Rate review: Upon receiving the calculated rates from Peach State, HSAG conducted a review on the reasonableness and integrity of the rates. The review included trending with prior rates and comparison of rates across all CMOs.

#### Virtual Review Activities

HSAG conducted a virtual site visit with Peach State on April 25, 2020. HSAG collected information using several methods, including interviews, system demonstrations, review of data output files, primary source verification, observation of data processing, and review of data reports. The virtual site visit activities are described as follows:

- Opening meeting: The opening meeting included an introduction of the validation team and key
  Peach State staff members involved in the performance measure validation activities. The review
  purpose, the required documentation, basic meeting logistics, and queries to be performed were
  discussed.
- Evaluation of system compliance: The evaluation included a review of the information systems, focusing on the processing of claims and encounter data, provider data, patient data, and inpatient data. Additionally, the review evaluated the processes used to collect and calculate the performance measure rates, including accurate numerator and denominator identification and algorithmic compliance (which evaluated whether rate calculations were performed correctly, all data were combined appropriately, and numerator events were counted accurately).



- Review of ISCAT and supporting documentation: The review included processes used for collecting, storing, validating, and reporting performance measure rates. This session was designed to be interactive with key Peach State staff members so that HSAG could obtain a complete picture of all the steps taken to generate the performance measure rates. The goal of the session was to obtain a confidence level as to the degree of compliance with written documentation compared to actual processes. HSAG conducted interviews to confirm findings from the documentation review, expand or clarify outstanding issues, and ascertain that written policies and procedures were used and followed in daily practice.
- Overview of data integration and control procedures: The overview included discussion and observation of source code logic, a review of how all data sources were combined, and a review of how the analytic file was produced for the reporting of selected performance measure rates. HSAG performed primary source verification to further validate the output files, reviewed backup documentation on data integration, and addressed data control and security procedures. HSAG also reviewed preliminary rates during this session, if available.
- Closing conference: The closing conference included a summation of preliminary findings based on the review of the ISCAT and the virtual site visit, and revisited the documentation requirements for any post-visit activities.

HSAG conducted several interviews with key Peach State staff members who were involved with performance measure reporting.

Table 4 displays a list of key Peach State interviewees:

Table 4—List of Peach State Health Plan Interviewees

Name	Title
Tawonna Ingram	Senior Director, Quality Improvement
Melveta Hill Sims	Manager, Quality Improvement
Sonji Barnes	Supervisor, Quality Improvement
Monet Harrell	Manager, Quality Improvement
Guilherme Alves	Quality Improvement Data Analyst III
Cheryl Grant	Manager, Quality Improvement
Chevron Cardenas	Vice President Operations
Chris Wilde	Senior Manager, Compliance
Major Cole	Quality Improvement Data Analyst I
Brittney Mathis	Senior Director, Provider Network
Patricia E. Elder	Director, Compliance
Carla M. Simmons	Manager, Provider Data Management
Edna Salamo	Senior Manager, Provider
Mamiel McMichael	Senior Dir, Strategic Operations



Name	Title
Lakesha M. Davis	Senior Manager, Claim
Corey M. Richards	Business Analyst I
Jason Rosen	Manager, Data Analysis
Kellen A. Morris	Supervisor, Encounter Business Operations
Geoffrey Harrell	Quality Improvement Data Analyst II
Debra Peterson-Smith	Plan Chief Performance Officer
Laura K. Ewald	Business Analyst IV
Ann M. Geier	Business Analyst IV
Mia Avery	Manager, Clinical Pharmacy Services
Stephen R. Johnson	Director, Claims Operation
Clyde White	Chief Operating Officer
Laquanda Brooks	Vice President Medical Management
Robert J. Friedrichs	Plan Chief Financial Officer
Claudette Bazile	Vice President Compliance
Dan Powderly	Manager, Encounter Business Operations
Luke J. Stewart	Business Analyst II
Bill Wiesner	Business Analyst III
Theodore O. Hudson	Senior Manager, Audit Envolve Benefit
Rayshawn S. Clay	Vice President Market Strategy & Operation
Brian C. Editone	Business Analyst III
Latonya Sesberry	Manager QI
Dalton Holt	Information Technology Program Manager
Heather A. Jones	Senior Business System Analyst
Lisa M. Crouch	Director, Data Analysis
Michael Strobel	Vice President Quality Improvement
Brian Snyder	Director, Data Platform Development
Glenda Broadnax-McCoy	Director, Claims Operations
Jonathan L. Pittman	Senior Auditing Analyst
Markeya Baskerville	Supervisor, Claims
Amie Brooks	Supervisor, Benefit Configuration
Lakeisha Moore	Senior Manager, Customer Service
Phillip Doveikis	Account Executive
	·



Name	Title			
Travis Brice	Director, Customer Service			
Angela White	Director, Account Management			
Lasha B. Moore	Account Manager			
Melody Bardowell	Manager, Client Services			
Nelson Aragon	Clinical Account Manager			



### **Data Integration, Data Control, and Performance Measure Documentation**

There are several aspects crucial to the calculation of performance measure rates. These include data integration, data control, and documentation of performance measure rate calculations. Each of the following sections describes the validation processes used and the validation findings. For more detailed information, see Appendix A of this report.

#### **Data Integration**

Not acceptable

Accurate data integration is essential for calculating valid performance measure rates. The steps used to combine various data sources (including claims/encounter data, eligibility data, and other administrative data) must be carefully controlled and validated. HSAG validated the data integration process used by Peach State, which included a review of file consolidations or extracts, a comparison of source data to warehouse files, data integration documentation, source code, production activity logs, and linking mechanisms. Overall, HSAG determined that the data integration processes in place at Peach State were:

mechanisms. Overall, HSAG determined that the data integration processes in place at Peach State were:
☐ Not acceptable
Data Control
Peach State's organizational infrastructure must support all necessary information systems; and its quality assurance practices and backup procedures must be sound to ensure timely and accurate processing of data, and to provide data protection in the event of a disaster. HSAG validated the data control processes Peach State used which included a review of disaster recovery procedures, data backup protocols, and related policies and procedures. Overall, HSAG determined that the data control processes in place at Peach State were:
<ul><li>✓ Acceptable</li><li>✓ Not acceptable</li></ul>
Performance Measure Documentation
Sufficient, complete documentation is necessary to support validation activities. While interviews and system demonstrations provided supplementary information, the majority of the validation review findings were based on documentation provided by Peach State. HSAG reviewed all related documentation, which included the completed Roadmap, job logs, computer programming code, output files, workflow diagrams, narrative descriptions of performance measure calculations, and other related documentation. Overall, HSAG determined that the documentation of performance measure rate calculations by Peach State was:



#### **Validation Results**

HSAG evaluated Peach State's data systems for the processing of each data type used for reporting DCH performance measure rates. General findings are indicated below.

#### **Medical Service Data (Claims and Encounters)**

There were no system or process changes from the previous review of claims and encounters for Peach State.

Peach State's medical services data system remained unchanged since the previous review. Peach State used AMISYS as its primary claims processing system, which has been operational for several years. AMISYS captured all relevant fields for PMV reporting.

During the measurement year, there were no significant changes to the system other than usual maintenance and minor upgrades, limited to provider contract and benefit maintenance. The CMO continued to capture most of its claims electronically. The small number of paper claims received were either for services that required additional documentation, such as medical records or services rendered by out-of-network providers. Paper claims were submitted to Peach State's vendor for scanning. The scanning vendor then transmitted the paper claims back to Peach State in standard 837 electronic format for processing in AMISYS.

Peach State continued to have very little manual intervention for claims processing. Most of the manual steps in processing were due to high-dollar claims that required supervisor approval. As in previous audits, HSAG reviewed the coding schemes to determine if nonstandard coding was used. Peach State did not use any nonstandard coding during the measurement year.

Peach State's AMISYS system captured primary, secondary, and modifier codes appropriately. Coding updates to the AMISYS system were made annually to ensure the most recent coding schemes were captured. More than 95 percent of Peach State providers continued to be reimbursed based on an FFS payment model, which ensured that claims were submitted in a timely manner. As part of the drilldown queries conducted for the audit, HSAG validated that all claims contained appropriate coding and provider payment information. Provider identifiers were reviewed and verified to ensure they were active and credentialed at the time of service on the claim.

HSAG had no concerns with Peach State's claims and encounter data processes.

#### **Enrollment Data**

There were no changes to the enrollment process from the previous year. Peach State's enrollment data were housed in the AMISYS system, and no changes were made to the system since the previous year's audit. Enrollment data were still received daily and monthly from the State. New members were processed and entered into AMISYS using electronic methods. Occasionally, enrollment data were



added manually upon request by the State. Peach State's load program contained logic for cross-checking manually entered member information to avoid duplicate records. Peach State performed monthly reconciliation of enrollment data to ensure all member information was complete and accurate. Additionally, Peach State submitted enrollment files to its external vendors for processing.

New members were processed and entered into the AMISYS system. The automated process of enrollment at Peach State included translation and compliance validation of the 834 file and loading of the data into AMISYS. The load program also identified members that were previously entered manually and updated their information, avoiding duplicate entries.

Peach State also processed enrollment changes. Enrollment changes were made primarily via the systematic loads after a change was received in the State files. Change requests submitted via telephone were updated manually by enrollment processors.

HSAG selected a sample of members from several administrative numerators and verified that the members were compliant with the measure specifications. HSAG verified age, gender, and enrollment history along with diagnosis and procedure codes. No issues were found during the system review.

Peach State conducted appropriate oversight of the enrollment process through ongoing internal audits and communication with the State enrollment authority. HSAG confirmed there were no changes to Peach State's enrollment data process since the previous year's review.

HSAG and Peach State confirmed that Planning for Healthy Babies® (P4HB®) members were only included in the *Contraceptive Care—All Women Ages 15–20* and *Contraceptive Care—All Women Ages 21–44* measures. No other measures included the P4HB® membership. This was further confirmed by HSAG during the virtual site review measure drilldowns.

HSAG had no concerns with Peach State's enrollment and member processes.

#### **Provider Data**

There were no changes to the provider process year over year. Peach State continued to use two systems for provider processing, Portico and AMISYS. Provider files were first loaded into Peach State's Portico system where the provider began the credentialing process. Once the provider was credentialed, the provider information would be loaded into AMISYS. Peach State had a process in place for validating provider information daily to ensure both systems contained identical demographic information. Specialties were validated in Portico and then matched with AMISYS.

The two systems were linked by the unique provider identification number. No significant changes were made to the systems during the measurement year, other than provider maintenance.

HSAG selected a random primary care provider and a facility to review during the virtual site visit. Peach State was able to show that the provider specialty matched all systems for both professional and facility providers. The audit team had no concerns upon inspection of the data as the data from both systems matched.



AMISYS maintained all relevant information required for performance measure reporting. Both Portico and AMISYS contained unique identifiers and captured identical information as expected.

The State implemented a centralized Credentials Verification Organization (CVO) in 2015, and all credentialing functions were handled by the State CVO.

HSAG conducted primary source verification of the Xcelys system during the measures drilldown sessions to identify any issues across providers and hospital systems. HSAG also reviewed a sample of provider specialties to ensure the specialties matched the credentialed providers' education and board certification. HSAG found Peach State to be compliant with the credentialing and assignment of individual provider specialties and hospital accreditation.

HSAG staff members reviewed and approved Peach State's provider specialty mapping and determined it to be compliant for performance measure reporting.

HSAG did not have any concerns with Peach State's provider data processing.

#### Medical Record Review Validation (MRRV)

Peach State decided to rotate the *Developmental Screening in the First Three Years of Life* performance measure due to concerns over the coronavirus disease 2019 (COVID-19) pandemic. Therefore, medical record review was conducted.

Initial Performance Measure Sample Size		Follow-up	Final Results	
Developmental Screening in the First Three Years of Life	N/A	Rotated	N/A	R

Table 5—MRRV Results for Peach State Health Plan

### Supplemental Data

The measures under the scope of the audit were not impacted by supplemental data. Therefore, no review was required.

#### **Data Integration**

Peach State's data integration process did not change from the previous year's review. Peach State continued to use Inovalon software for performance measure production but migrated the newest version of Inovalon's Quality Spectrum Insight (QSI®-XL). Peach State indicated that there were no significant issues with the migration, and no concerns were identified during virtual site review primary source verification.



Peach State consistently reviewed the data quality reports from QSI-XL to ensure all data were captured and that the CMO followed up on all data errors. Peach State had a two-step validation process that logged records submitted with the file name and record counts. Files with the same name were matched against each other to determine if the record counts matched. The second-tier validation was conducted to determine error counts and error reasons.

Peach State conducted a full refresh of data rather than incremental data loads. This process captured all changes that may have occurred after the initial data were loaded.

HSAG verified that hospice members were not included in any data files. All hospice members were flagged through claims using the HEDIS code sets for hospice. This flagging was completed within Inovalon's software.

Members with duplicate identifiers were mapped to a unique member identifier in AMISYS, and all claims were mapped to the new identifier, ensuring that all claims for a member were captured along with his or her continuous enrollment segments. Peach State's corporate team, Centene, ran monthly reports from Inovalon's software to review data regularly. Centene frequently produced month-overmonth comparison reports to ensure data were complete and accurate.

HSAG conducted primary source verification for the *Live Births Weighing Less Than 2,500 Grams*, *Contraceptive Care—All Women Ages 15–20*, and *Contraceptive Care—All Women Ages 21–44* measures. All measures passed primary source verification.

The Live Births Weighing Less Than 2,500 Grams, Contraceptive Care—All Women Ages 15–20 (PQI-09) requires a rate per 1,000 members. The DCH indicated that it did not want to report this measure as a rate per 1,000 but rather as a percentage and broken out by county. HSAG verified that Peach State reported the measure as a percent by county. There were no concerns with Peach State's reporting of any measure.

### **Performance Measure Specific Findings**

Based on all validation activities, HSAG determined validation results for each performance measure rate. HSAG provided an audit result for each performance measure as defined in Table 6.

Table 6—Audit Results and Definitions for Performance Measures

Reportable (R)	The CMO followed the State's specifications and produced a reportable rate or result for the measure.				
Not Reportable (NR)	The calculated rate was materially biased.				
Not Applicable (NA)	The CMO followed the State's specifications, but the denominator was too small (<30) to report a valid rate.				



According to the CMS protocol, the audit result for each performance measure rate is determined by the magnitude of the errors detected for the audit elements, not by the number of audit elements determined to be "Not Reportable." It is possible for a single audit element to receive an audit result of "NR" when the impact of the error associated with that element biased the reported performance measure rate more than 5 percentage points. Conversely, it is also possible that several audit element errors may have little impact on the reported rate, leading to an audit result of "R."

Table 7 displays the key review findings and final audit results for Peach State for each performance measure rate. For additional information regarding performance measure rates, see Appendix C of this report.

Table 7—Key Review Findings and Audit Results for Peach State Health Plan

	Performance Measures	Key Review Findings	Audit Results
1.	Contraceptive Care—All Women Ages 15–20	No concerns	R
2.	Contraceptive Care—All Women Ages 21-44	No concerns	R
3.	Developmental Screening in the First Three Years of Life	Rotated	R
4.	Diabetes Short-Term Complications Admission Rate	No concerns	R
5.	Heart Failure Admission Rate	No concerns	R
6.	Live Births Weighing Less Than 2,500 Grams	No concerns	R
7.	Screening for Depression and Follow-Up Plan (Ages 12–17)	No concerns	R
8.	Screening for Depression and Follow-Up Plan (Ages 18 and Older)	No concerns	R
9.	Percentage of Eligibles Who Received Preventive Dental Services (reported at the county level [159 counties])	No concerns	R



# **Appendix A. Data Integration and Control Findings**

### **Documentation Worksheet**

CMO Name:	Peach State Health Plan	
Virtual Site Visit Date: April 25, 2020		
Reviewers: Allen Iovannisci, MS, CHCA, CPHQ		

Table A-1—Data Integration and Control Findings for Peach State Health Plan

Data Integration and Control Element		Not Met	N/A	Comments				
Accuracy of data transfers to assigned performance measure data repository.								
The CMO accurately and completely processes transfer data from the transaction files (e.g., membership, provider, encounter/claims) into the performance measure data repository used to keep the data until the calculations of the performance measure rates have been completed and validated.				No concerns				
Samples of data from the performance measure data repository are complete and accurate.				No concerns				
Accuracy of file consolidations, extracts, and derivations.								
The CMO's processes to consolidate diversified files and to extract required information from the performance measure data repository are appropriate.				No concerns				
Actual results of file consolidations or extracts are consistent with those that should have resulted according to documented algorithms or specifications.				No concerns				
Procedures for coordinating the activities of multiple subcontractors ensure the accurate, timely, and complete integration of data into the performance measure database.				No concerns				
Computer program reports or documentation reflect vendor coordination activities, and no data necessary for performance measure reporting are lost or inappropriately modified during transfer.				No concerns				
If the CMO uses a performance measure data repository, its structure and format facilitates any required programming necessary to calculate and report required performance measure rates.								
The performance measure data repository's design, program flow charts, and source codes enable analyses and reports.				No concerns				



Data Integration and Control Element	Met	Not Met	N/A	Comments
Proper linkage mechanisms are employed to join data from all necessary sources (e.g., identifying a member with a given disease/condition).				No concerns
Assurance of effective management of report production	and of t	he repor	ting soft	ware.
Documentation governing the production process, including CMO production activity logs and the CMO staff review of report runs, is adequate.				No concerns
Prescribed data cutoff dates are followed.				No concerns
The CMO retains copies of files or databases used for performance measure reporting in case results need to be reproduced.				No concerns
The reporting software program is properly documented with respect to every aspect of the performance measure data repository, including building, maintaining, managing, testing, and report production.				No concerns
The CMO's processes and documentation comply with the CMO standards associated with reporting program specifications, code review, and testing.				No concerns



# **Appendix B. Denominator and Numerator Validation Findings**

### **Reviewer Worksheets**

CMO Name:	Peach State Health Plan	
Virtual Site Visit Date:	April 25, 2020	
Reviewers:	Allen Iovannisci, MS, CHCA, CPHQ;	

Table B-1—Denominator Validation Findings for Peach State Health Plan

Audit Element	Met	Not Met	N/A	Comments
For each of the performance measures, all members of the relevant populations identified in the performance measure specifications are included in the population from which the denominator is produced.				No concerns
Adequate programming logic or source code exists to appropriately identify all relevant members of the specified denominator population for each of the performance measures.				No concerns
The CMO correctly calculates member months and member years if applicable to the performance measure.				No concerns
The CMO properly evaluates the completeness and accuracy of any codes used to identify medical events, such as diagnoses, procedures, or prescriptions, and these codes are appropriately identified and applied as specified in each performance measure.				No concerns
If any time parameters are required by the specifications of the performance measure, they are followed (e.g., cutoff dates for data collection, counting 30 calendar days after discharge from a hospital).				No concerns
Exclusion criteria included in the performance measure specifications are followed.				No concerns
Systems or methods used by the CMO to estimate populations when they cannot be accurately or completely counted (e.g., newborns) are valid.				No concerns



#### Table B-2—Numerator Validation Findings for Peach State Health Plan

Audit Element	Met	Not Met	N/A	Comments
The CMO uses the appropriate data, including linked data from separate data sets, to identify the entire at-risk population.				No concerns
Qualifying medical events (such as diagnoses, procedures, prescriptions, etc.) are properly identified and confirmed for inclusion in terms of time and services.				No concerns
The CMO avoids or eliminates all double-counted members or numerator events.				No concerns
Any nonstandard codes used in determining the numerator are mapped to a standard coding scheme in a manner that is consistent, complete, and reproducible, as evidenced by a review of the programming logic or a demonstration of the program.				No concerns
If any time parameters are required by the specifications of the performance measure, they are followed (i.e., the measured event occurred during the time period specified or defined in the performance measure).				No concerns



# **Appendix C. Performance Measure Rate Submission File**

Appendix C contains Peach State Health Plan's final audited performance measure rate submission file.

# Performance Measure Data Submission for Georgia Care Management Organizations (CMOs) for State Fiscal Year (SFY) 2020 Reporting / Measurement Period: Calendar Year 2019

# Georgia Families (GF) and Planning for Healthy Babies® (P4HB) Populations **Date Submitted:** 6/9/2020 (Please enter the date each time a new version is submitted) **CMO Name:** Peach State Health Plan **Contact Name and Title:** Monet Harrell **Contact Phone Number:** 470-476-1206 **Contact Email Address:** mharrell@centene.com **Comments:**

	Audit Review Table—To Be Completed by Auditor						
	Performance Measure	Audit Designation	Population	Comments			
1	Contraceptive Care—All Women (CCW–CH and CCW–AD)	Reportable (R)	P4HB	No concerns			
2	Screening for Depression and Follow-Up Plan (CDF–CH and CDF–AD)	Reportable (R)	GF	No concerns			
3	Developmental Screening in the First Three Years of Life (DEV)	Reportable (R)	GF	No concerns			
4	Percentage of Eligibles Who Received Preventive Dental Services (PDENT)	Reportable (R)	GF	No concerns			
5	Diabetes Short-Term Complications Admission Rate (PQI 01)	Reportable (R)	GF	No concerns			
6	Heart Failure Admission Rate (PQI 08)	Reportable (R)	GF	No concerns			
7	Live Births Weighing Less Than 2,500 Grams (PQI 09)	Reportable (R)	GF	Reported as a percentage, instead of per live births. Reported at the county level (159 counties total).			

Contraceptive Care—All Women (CCW–CH and CCW–AD)							
Population: P4HB							
Data element    Most or Moderately Effective   Long Acting Reversibe							
	Data	15-20 Years	21-44 Years	15-20 Years	21-44 Years		
Measurement Year	2019						
Data Collection Methodology (Administrative)	Α						
Eligible population		1,016	6,274	1,016	6,274		
Number of required exclusions		0	0	0	0		
Numerator events by administrative data	Numerator events by administrative data 339 1,596 36 281						
Numerator events by supplemental data	0 0 0 0						
Reported rate		33.37%	25.44%	3.54%	4.48%		

### **Screening for Depression and Follow-Up Plan (CDF-CH and CDF-AD)**

### **Population: Georgia Families**

-				
Data Element	General Measure Data	12–17 Years	18-64 Years	65+ Years
Measurement Year	2019			
Data Collection Methodology (Administrative)	A			
Eligible Population		67,759	56,855	11
Number of Exclusions		11	0	0
Number of Exceptions		6,734	46	0
Denominator		61,014	56,809	11
Number of Members With a Positive Screen for Depression During an Outpatient Visit Using a Standardized Tool With a Follow-Up Plan Documented		35	130	0
Number of Members With a Negative Screen for Depression During an Outpatient Visit Using a Standardized Tool		877	1,589	1
Reported Rate		1.49%	3.03%	9.09%

Developmental Screening in the First Three Years of Life (DEV)							
Population: Georgia Families							
Data Element	General Measure Data Age 1 Age 2 Age 3						
Measurement Year	2019						
Data Collection Methodology:	Hybrid	Rotated (Y/N):	Y				
Eligible Population		17,021	11,518	12,467	41,006		
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		9,090	6,537	6,655	22,282		
Current Year's Administrative Rate (Before Exclusions)		53.40%	56.75%	53.38%	54.34%		
Minimum Required Sample Size (MRSS) Per Age Band		137	137	137	411		
Oversampling Rate		0.01	0.01	0.01	0.03		
Number of Oversample Records		2	2	2	13		
Number of Numerator Events by Administrative Data in MRSS		71	91	75	237		
Administrative Rate on MRSS		51.82%	66.42%	54.74%	57.66%		
Denominator		137	137	137	411		
Numerator Events by Administrative Data		71	91	75	237		
Numerator Events by Medical Records		4	0	3	7		
Reported Rate		54.74%	66.42%	56.93%	59.37%		

Percentage of Eligibles Who Received Preventive Dental Services (PDENT)				
Population: Georgia Fami	lies			
Data Element	General Measure Data			
Measurement Year	2019			
Data Collection Methodology (Administrative)	А			
Eligible Population	330,892			
Number of Exclusions	0			
Denominator	330,892			
Numerator Events by Administrative Data	173,686			
Reported Rate	52.49%			

#### **Diabetes Short-Term Complications Admission Rate (PQI 01) Population: Georgia Families General Measure** Total (18+ Years) Data Element 18-64 Years 65+ Years Data Measurement Year 2019 Data Collection Methodology Α (Administrative) Eligible Population (Member Months) 836,134 112 836,246 Numerator Events by Administrative Data 110 0 110 Reported Rate (Per 100,000 Member 0.00 13.16 13.15 Months)

Heart Failure Admission Rate (PQI 08)							
Population: Georgia Families							
Data Element General Measure Data 18–64 Years 65+ Years Total (18+ Year							
Measurement Year	2019						
Data Collection Methodology (Administrative)	А						
Eligible Population (Member Months)		836,134	112	836,246			
Numerator Events by Administrative Data		48	0	48			
Reported Rate (Per 100,000 Member Months)		5.74	0.00	5.74			

Live Births Weighing Less Than 2,500 Grams (PQI 09)								
	Population: Georgia Families							
Counties	Eligible Population	Eligible Population Numerator Events by Administrative Data						
Appling	27	0	0.00%					
Atkinson	28	4	14.29%					
Bacon	13	5	38.46%					
Baker	6	0	0.00%					
Baldwin	57	3	5.26%					
Banks	10	0	0.00%					
Barrow	103	9	8.74%					
Bartow	85	4	4.71%					
Ben Hill	64	4	6.25%					
Berrien	71	6	8.45%					
Bibb	457	54	11.82%					
Bleckley	23	3	13.04%					
Brantley	19	1	5.26%					
Brooks	58	6	10.34%					
Bryan	30	2	6.67%					
Bulloch	94	10	10.64%					
Burke	21	3	14.29%					
Butts	58	1	1.72%					
Calhoun	21	2	9.52%					
Camden	47	0	0.00%					
Candler	11	0	0.00%					

Live Births Weighing Less Than 2,500 Grams (PQI 09)							
Population: Georgia Families							
Counties	Eligible Population	Numerator Events by Administrative Data	Reported Rate				
Carroll	226	10	4.42%				
Catoosa	39	2	5.13%				
Charlton	12	0	0.00%				
Chatham	188	27	14.36%				
Chattahoochee	2	0	0.00%				
Chattooga	19	2	10.53%				
Cherokee	139	9	6.47%				
Clarke	59	2	3.39%				
Clay	8	2	25.00%				
Clayton	737	87	11.80%				
Clinch	33	6	18.18%				
Cobb	494	50	10.12%				
Coffee	94	8	8.51%				
Colquitt	121	7	5.79%				
Columbia	37	4	10.81%				
Cook	71	5	7.04%				
Coweta	132	8	6.06%				
Crawford	28	2	7.14%				
Crisp	33	4	12.12%				
Dade	13	0	0.00%				
Dawson	14	0	0.00%				

Live Births Weighing Less Than 2,500 Grams (PQI 09)			
Population: Georgia Families			
Counties	Eligible Population	Numerator Events by Administrative Data	Reported Rate
Decatour	90	8	8.89%
De Kalb	1593	147	9.23%
Dodge	39	9	23.08%
Dooley	23	3	13.04%
Dougherty	463	74	15.98%
Douglas	187	10	5.35%
Early	34	1	2.94%
Echols	3	0	0.00%
Effingham	44	6	13.64%
Elbert	20	0	0.00%
Emanuel	36	0	0.00%
Evans	13	3	23.08%
Fannin	15	2	13.33%
Fayette	90	12	13.33%
Floyd	73	9	12.33%
Forsyth	34	2	5.88%
Franklin	15	2	13.33%
Fulton	1241	138	11.12%
Gilmer	28	0	0.00%
Glasock	1	0	0.00%
Glynn	94	11	11.70%

Live Births Weighing Less Than 2,500 Grams (PQI 09)				
	Population: Georgia Families			
Counties	Eligible Population	Numerator Events by Administrative Data	Reported Rate	
Gordon	72	5	6.94%	
Grady	59	8	13.56%	
Greene	14	1	7.14%	
Gwinnett	1261	103	8.17%	
Habersham	40	4	10.00%	
Hall	202	17	8.42%	
Hancock	10	3	30.00%	
Haralson	74	6	8.11%	
Harris	37	2	5.41%	
Hart	13	1	7.69%	
Heard	29	2	6.90%	
Henry	366	38	10.38%	
Houston	230	9	3.91%	
Irwin	17	2	11.76%	
Jackson	86	4	4.65%	
Jasper	22	2	9.09%	
Jeff Davis	34	3	8.82%	
Jefferson	6	0	0.00%	
Jenkins	7	0	0.00%	
Johnson	13	1	7.69%	
Jones	47	6	12.77%	

Live Births Weighing Less Than 2,500 Grams (PQI 09)  Population: Georgia Families			
Lamar	39	1	2.56%
Lanier	43	3	6.98%
Laurens	114	16	14.04%
Lee	94	6	6.38%
Liberty	78	10	12.82%
Lincoln	4	1	25.00%
Long	11	0	0.00%
Lowndes	515	59	11.46%
Lumpkin	14	1	7.14%
Macon	24	4	16.67%
Madison	20	1	5.00%
Marion	11	1	9.09%
McDuffie	9	3	33.33%
McIntosh	7	0	0.00%
Meriwether	31	2	6.45%
Miller	23	1	4.35%
Mitchell	75	6	8.00%
Monroe	46	5	10.87%
Montgomery	15	2	13.33%
Morgan	15	1	6.67%
Murray	28	1	3.57%

Live Births Weighing Less Than 2,500 Grams (PQI 09)				
	Population: Georgia Families			
Counties	Eligible Population	Numerator Events by Administrative Data	Reported Rate	
Muscogee	361	48	13.30%	
Newton	246	36	14.63%	
Oconee	8	0	0.00%	
Oglethorpe	5	0	0.00%	
Paulding	104	11	10.58%	
Peach	61	2	3.28%	
Pickens	30	6	20.00%	
Pierce	15	1	6.67%	
Pike	37	3	8.11%	
Polk	45	6	13.33%	
Pulaski	16	3	18.75%	
Putnam	29	6	20.69%	
Quitman	4	1	25.00%	
Rabun	15	1	6.67%	
Randolph	26	1	3.85%	
Richmond	170	24	14.12%	
Rockdale	191	23	12.04%	
Schley	9	0	0.00%	
Screven	18	3	16.67%	
Seminole	27	5	18.52%	
Spalding	228	19	8.33%	

Live Births Weighing Less Than 2,500 Grams (PQI 09)				
	Population: Georgia Families			
Counties	Eligible Population	Numerator Events by Administrative Data	Reported Rate	
Stephens	22	1	4.55%	
Stewart	8	2	25.00%	
Sumter	82	11	13.41%	
Talbot	10	1	10.00%	
Taliaferro	2	0	0.00%	
Tattnall	30	3	10.00%	
Taylor	20	1	5.00%	
Telfair	30	1	3.33%	
Terrell	42	1	2.38%	
Thomas	163	15	9.20%	
Tift	151	15	9.93%	
Toombs	55	5	9.09%	
Towns	4	0	0.00%	
Treutlen	9	1	11.11%	
Troup	190	12	6.32%	
Turner	44	7	15.91%	
Twiggs	10	0	0.00%	
Union	6	0	0.00%	
Upson	46	6	13.04%	
Walker	86	8	9.30%	
Walton	97	9	9.28%	

## Community Health, State of Georgia Validated CY 2019 Performance Measures for Peach State

Live Births Weighing Less Than 2,500 Grams (PQI 09)					
	Population: Ge	eorgia Families			
Counties	Reported Rate				
Ware	70	7	10.00%		
Warren	6	3	50.00%		
Washington	37	4	10.81%		
Wayne	33	1	3.03%		
Webster	3	0	0.00%		
Wheeler	7	0	0.00%		
White	21	1	4.76%		
Whitfield	79	8	10.13%		
Wilcox	22	2	9.09%		
Wilkes	6	1	16.67%		
Wilkinson	17	1	5.88%		
Worth	56	2	3.57%		
Statewide	14,902	1,458	9.78%		



## Appendix D. HEDIS Interactive Data Submission System Data

Appendix D contains Peach State Health Plan's reported IDSS data from its NCQA HEDIS Compliance Audit.

Audit Review Table				
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medic	aid, Spec Area: None,	Spec Proj: None	, Contract Number: None)	
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4	:09:38 PM			
The	Auditor lock has been a	oplied to this subm	nission.	
Measure/Data Element	Benefit Offered	Rate	Audit Designation	Comment
Effectiveness of Care: Prevention and Screening				
Adult BMI Assessment (aba)		86.82%	R	Reportable
Weight Assessment and Counseling for Nutrition and				
Physical Activity for Children/Adolescents (wcc)				
BMI Percentile		82.48%	R	Reportable
Counseling for Nutrition		76.55%	R	Reportable
Counseling for Physical Activity		71.43%	R	Reportable
Childhood Immunization Status (cis)				
DTaP		76.16%	R	Reportable
IPV		89.29%	R	Reportable
MMR		88.32%	R	Reportable
HiB		88.08%	R	Reportable
Hepatitis B		92.46%	R	Reportable
VZV		88.32%	R	Reportable
Pneumococcal Conjugate		81.02%	R	Reportable
Hepatitis A		88.08%	R	Reportable
Rotavirus		78.59%	R	Reportable
Influenza		36.25%	R	Reportable
Combination #2		73.72%	R	Reportable
Combination #3		72.99%	R	Reportable
Combination #4		72.26%	R	Reportable
Combination #5		65.94%	R	Reportable
Combination #6		34.06%	R	Reportable
Combination #7		65.21%	R	Reportable
Combination #8		33.82%	R	Reportable
Combination #9		31.14%	R	Reportable
Combination #10		30.90%	R	Reportable
Immunizations for Adolescents (ima)				·
Meningococcal		93.92%	R	Reportable
Tdap		93.43%	R	Reportable
HPV		41.61%	R	Reportable

Combination #1		92.70%	R	Reportable
Combination #2		41.12%	R	Reportable
Lead Screening in Children (Isc)		81.42%	R	Reportable
Breast Cancer Screening (bcs)		60.99%	R	Reportable
Cervical Cancer Screening (ccs)		69.13%	R	Reportable
Chlamydia Screening in Women (chl)				·
16-20 Years		62.46%	R	Reportable
21-24 Years		72.86%	R	Reportable
Total		65.30%	R	Reportable
Effectiveness of Care: Respiratory Conditions				
Appropriate Testing for Pharyngitis (cwp)	Y			
3-17 Years		86.06%	R	Reportable
18-64 Years		61.71%	R	Reportable
65+ Years			NA	Small Denominator
Total		83.92%	R	Reportable
Use of Spirometry Testing in the Assessment and Diagnosis of COPD (spr)		38.60%	R	Reportable
Pharmacotherapy Management of COPD Exacerbation	V			
(pce)	Y			
Systemic Corticosteroid		60.53%	R	Reportable
Bronchodilator		72.37%	R	Reportable
Medication Management for People With Asthma (mma)	Υ			
5-11 Years: Medication Compliance 50%		50.96%	R	Reportable
5-11 Years: Medication Compliance 75%		24.82%	R	Reportable
12-18 Years: Medication Compliance 50%		49.34%	R	Reportable
12-18 Years: Medication Compliance 75%		23.62%	R	Reportable
19-50 Years: Medication Compliance 50%		53.15%	R	Reportable
19-50 Years: Medication Compliance 75%		27.93%	R	Reportable
51-64 Years: Medication Compliance 50%		64.71%	NA	Small Denominator
51-64 Years: Medication Compliance 75%		58.82%	NA	Small Denominator
Total: Medication Compliance 50%		50.49%	R	Reportable
Total: Medication Compliance 75%		24.63%	R	Reportable
Asthma Medication Ratio (amr)	Υ			
5-11 Years		80.05%	R	Reportable
12-18 Years		77.80%	R	Reportable

19-50 Years		58.78%	R	Reportable
51-64 Years		57.89%	NA	Small Denominator
Total		77.86%	R	Reportable
Effectiveness of Care: Cardiovascular Conditions			·	
Controlling High Blood Pressure (cbp)		43.07%	R	Reportable
Persistence of Beta-Blocker Treatment After a Heart	Υ	68.18%	NA	Small Denominator
Attack (pbh)	Ĭ	00.1070	INA	Siliali Dellollillatoi
Statin Therapy for Patients With Cardiovascular Disease	Υ			
(spc)	'			
Received Statin Therapy: 21-75 Years (Male)		94.74%	NA	Small Denominator
Statin Adherence 80%: 21-75 Years (Male)		44.44%	NA	Small Denominator
Received Statin Therapy: 40-75 Years (Female)		74.36%	R	Reportable
Statin Adherence 80%: 40-75 Years (Female)		37.93%	NA	Small Denominator
Received Statin Therapy: Total		81.03%	R	Reportable
Statin Adherence 80%: Total		40.43%	R	Reportable
Effectiveness of Care: Diabetes				
Comprehensive Diabetes Care (cdc)				
Hemoglobin A1c (HbA1c) Testing		79.32%	R	Reportable
HbA1c Poor Control (>9.0%)		58.88%	R	Reportable
HbA1c Control (<8.0%)		33.09%	R	Reportable
HbA1c Control (<7.0%)			NR	Not Reported
Eye Exam (Retinal) Performed		53.04%	R	Reportable
Medical Attention for Nephropathy		88.56%	R	Reportable
Blood Pressure Control (<140/90 mm Hg)		55.23%	R	Reportable
Statin Therapy for Patients With Diabetes (spd)	Υ			
Received Statin Therapy		54.93%	R	Reportable
Statin Adherence 80%		43.19%	R	Reportable
Effectiveness of Care: Behavioral Health				
Antidepressant Medication Management (amm)	Υ			
Effective Acute Phase Treatment		39.66%	R	Reportable
Effective Continuation Phase Treatment		23.59%	R	Reportable
Follow-Up Care for Children Prescribed ADHD	Y			
Medication (add)	ĭ			
Initiation Phase		48.01%	R	Reportable
Continuation and Maintenance (C&M) Phase		64.61%	R	Reportable

Follow-Up After Hospitalization for Mental Illness (fuh)	Υ			
6-17 years - 30-Day Follow-Up		72.30%	R	Reportable
6-17 years - 7-Day Follow-Up		50.93%	R	Reportable
18-64 years - 30-Day Follow-Up		44.64%	R	Reportable
18-64 years - 7-Day Follow-Up		30.46%	R	Reportable
65+ years - 30-Day Follow-Up			NA	Small Denominator
65+ years - 7-Day Follow-Up			NA	Small Denominator
Total - 30-Day Follow-Up		64.06%	R	Reportable
Total - 7-Day Follow-Up		44.84%	R	Reportable
Follow-Up After Emergency Department Visit for Mental Illness (fum)	Υ			
6-17 years - 30-Day Follow-Up		60.00%	R	Reportable
6-17 years - 7-Day Follow-Up		43.01%	R	Reportable
18-64 years - 30-Day Follow-Up		36.36%	R	Reportable
18-64 years - 7-Day Follow-Up		27.71%	R	Reportable
65+ years - 30-Day Follow-Up			NA	Small Denominator
65+ years - 7-Day Follow-Up			NA	Small Denominator
Total - 30-Day Follow-Up		50.84%	R	Reportable
Total - 7-Day Follow-Up		37.08%	R	Reportable
Follow-Up After High-Intensity Care for Substance Use	Υ			
Disorder (fui)	· · · · · · · · · · · · · · · · · · ·			
13-17 years - 30-Day Follow-Up		0.00%	NA	Small Denominator
13-17 years - 7-Day Follow-Up		0.00%	NA	Small Denominator
18-64 years - 30-Day Follow-Up		34.62%	R	Reportable
18-64 years - 7-Day Follow-Up		27.88%	R	Reportable
65+ years - 30-Day Follow-Up			NA	Small Denominator
65+ years - 7-Day Follow-Up			NA	Small Denominator
Total - 30-Day Follow-Up		33.96%	R	Reportable
Total - 7-Day Follow-Up		27.36%	R	Reportable
Follow-Up After Emergency Department Visit for Alcohol	Υ			
and Other Drug Abuse or Dependence (fua)	I			
30-Day Follow-Up: 13-17 Years		1.82%	R	Reportable
7-Day Follow-Up: 13-17 Years		1.82%	R	Reportable
30-Day Follow-Up: 18+ Years		9.47%	R	Reportable
7-Day Follow-Up: 18+ Years		6.58%	R	Reportable

30-Day Follow-Up: Total		8.05%	R	Reportable
7-Day Follow-Up: Total		5.70%	R	Reportable
Diabetes Screening for People With Schizophrenia or				
Bipolar Disorder Who Are Using Antipsychotic	Υ	83.00%	R	Reportable
Medication (ssd)				
Diabetes Monitoring for People With Diabetes and		53.85%	NA NA	Small Denominator
Schizophrenia (smd)		00.0070	177	Citiali Betterminater
Cardiovascular Monitoring for People With			NA	Small Denominator
Cardiovascular Disease and Schizophrenia (smc)				
Pharmacotherapy for Opioid Use Disorder (pod)	<u>Y</u>			
16-64 years		43.08%	R	Reportable
65+ years			NA	Small Denominator
Total		43.08%	R	Reportable
Adherence to Antipsychotic Medications for Individuals	Υ	40.00%	R	Reportable
With Schizophrenia (saa)		40.0070	1	reportable
Metabolic Monitoring for Children and Adolescents on	Υ			
Antipsychotics (apm)	·		_	
Blood glucose testing - 1-11 Years		40.26%	R	Reportable
Cholesterol Testing - 1-11 Years		33.46%	R	Reportable
Blood glucose and Cholesterol Testing - 1-11 Years		27.94%	R	Reportable
Blood glucose testing - 12-17 Years		57.92%	R	Reportable
Cholesterol Testing - 12-17 Years		38.06%	R	Reportable
Blood glucose and Cholesterol Testing - 12-17 Years		34.31%	R	Reportable
Blood glucose testing - Total		50.32%	R	Reportable
Cholesterol Testing - Total		36.08%	R	Reportable
Blood glucose and Cholesterol Testing - Total		31.57%	R	Reportable
Effectiveness of Care: Overuse/Appropriateness				
Non-Recommended Cervical Cancer Screening in		1.70%	R	Reportable
Adolescent Females (ncs)		1.70%	, N	Keportable
Appropriate Treatment for Upper Respiratory Infection	Υ			
(uri)	<u> </u>			
3months-17 Years		87.95%	R	Reportable
18-64 Years		68.89%	R	Reportable
65+ Years			NA	Small Denominator
Total		86.77%	R	Reportable
Avoidance of Antibiotic Treatment for Acute	Υ			
Bronchitis/Bronchiolitis (aab)	T			

3 months-17 Years		51.84%	R	Reportable
18-64 Years		33.17%	R	Reportable
65+ Years			NA	Small Denominator
Total		49.56%	R	Reportable
Use of Imaging Studies for Low Back Pain (lbp)		73.65%	R	Reportable
Use of Opioids at High Dosage (hdo)	Y	0.91%	R	Reportable
Use of Opioids From Multiple Providers (uop)	Υ			·
Multiple Prescribers		21.17%	R	Reportable
Multiple Pharmacies		3.78%	R	Reportable
Multiple Prescribers and Multiple Pharmacies		2.12%	R	Reportable
Risk of Continued Opioid Use (cou)	Y			<u> </u>
18-64 years - >=15 Days covered		1.26%	R	Reportable
18-64 years - >=31 Days covered		0.61%	R	Reportable
65+ years - >=15 Days covered		0.00%	NA	Small Denominator
65+ years - >=31 Days covered		0.00%	NA	Small Denominator
Total - >=15 Days covered		1.26%	R	Reportable
Total - >=31 Days covered		0.61%	R	Reportable
Access/Availability of Care				·
Adults' Access to Preventive/Ambulatory Health Services (aap)				
20-44 Years		74.66%	R	Reportable
45-64 Years		81.39%	R	Reportable
65+ Years		57.14%	NA	Small Denominator
Total		75.34%	R	Reportable
Children and Adolescents' Access to Primary Care Practitioners (cap)				·
12-24 Months		95.70%	R	Reportable
25 Months - 6 Years		88.92%	R	Reportable
7-11 Years		90.99%	R	Reportable
12-19 Years		89.26%	R	Reportable
Annual Dental Visit (adv)	Υ			
2-3 Years		42.80%	R	Reportable
4-6 Years		72.65%	R	Reportable
7-10 Years		75.35%	R	Reportable
11-14 Years		68.93%	R	Reportable
15-18 Years		59.28%	R	Reportable

19-20 Years		34.76%	R	Reportable
Total		65.75%	R	Reportable
Initiation and Engagement of AOD Abuse or Dependence	Y			
Treatment (iet)	I			
Alcohol abuse or dependence: Initiation of AOD Treatment: 13-17 Years		36.11%	R	Reportable
Alcohol abuse or dependence: Engagement of AOD Treatment: 13-17 Years		5.56%	R	Reportable
Opioid abuse or dependence: Initiation of AOD Treatment: 13-17 Years		66.67%	NA	Small Denominator
Opioid abuse or dependence: Engagement of AOD Treatment: 13-17 Years		0.00%	NA	Small Denominator
Other drug abuse or dependence: Initiation of AOD Treatment: 13-17 Years		35.20%	R	Reportable
Other drug abuse or dependence: Engagement of AOD Treatment: 13-17 Years		8.41%	R	Reportable
Total: Initiation of AOD Treatment: 13-17 Years		34.69%	R	Reportable
Total: Engagement of AOD Treatment: 13-17 Years		8.16%	R	Reportable
Alcohol abuse or dependence: Initiation of AOD Treatment: 18+ Years		42.86%	R	Reportable
Alcohol abuse or dependence: Engagement of AOD Treatment: 18+ Years		9.22%	R	Reportable
Opioid abuse or dependence: Initiation of AOD Treatment: 18+ Years		45.04%	R	Reportable
Opioid abuse or dependence: Engagement of AOD Treatment: 18+ Years		19.85%	R	Reportable
Other drug abuse or dependence: Initiation of AOD Treatment: 18+ Years		38.07%	R	Reportable
Other drug abuse or dependence: Engagement of AOD Treatment: 18+ Years		7.16%	R	Reportable
Total: Initiation of AOD Treatment: 18+ Years		38.72%	R	Reportable
Total: Engagement of AOD Treatment: 18+ Years		9.23%	R	Reportable
Alcohol abuse or dependence: Initiation of AOD Treatment: Total		42.34%	R	Reportable
Alcohol abuse or dependence: Engagement of AOD Treatment: Total		8.94%	R	Reportable
Opioid abuse or dependence: Initiation of AOD Treatment: Total		45.28%	R	Reportable

Opioid abuse or dependence: Engagement of AOD  Treatment: Total		19.62%	R	Reportable
Other drug abuse or dependence: Initiation of AOD Treatment: Total		37.44%	R	Reportable
Other drug abuse or dependence: Engagement of AOD Treatment: Total		7.43%	R	Reportable
Total: Initiation of AOD Treatment: Total		38.03%	R	Reportable
Total: Engagement of AOD Treatment: Total		9.05%	R	Reportable
Prenatal and Postpartum Care (ppc)				·
Timeliness of Prenatal Care		73.97%	R	Reportable
Postpartum Care		59.61%	R	Reportable
Use of First-Line Psychosocial Care for Children and	Υ			·
Adolescents on Antipsychotics (app)		<b>50.000</b> /		5
1-11 Years		56.86%	R	Reportable
12-17 Years		63.08%	R	Reportable
Total		60.10%	R	Reportable
Utilization				
Well-Child Visits in the First 15 Months of Life (w15)				
0 Visits		1.84%	R	Reportable
1 Visit		1.58%	R	Reportable
2 Visits		2.11%	R	Reportable
3 Visits		4.47%	R	Reportable
4 Visits		8.16%	R	Reportable
5 Visits		15.79%	R	Reportable
6+ Visits		66.05%	R	Reportable
Well-Child Visits in the Third, Fourth, Fifth and Sixth Years of Life (w34)		71.55%	R	Reportable
Adolescent Well-Care Visits (awc)		59.51%	R	Reportable
Frequency of Selected Procedures (fsp)			R	Reportable
Ambulatory Care: Total (amba)			R	Reportable
Ambulatory Care: Dual Eligibles (ambb)			NR	Not Reported
Ambulatory Care: Disabled (ambc)			NR	Not Reported
Ambulatory Care: Other (ambd)			NR	Not Reported
Inpatient UtilizationGeneral Hospital/Acute Care: Total (ipua)			R	Reportable
Inpatient UtilizationGeneral Hospital/Acute Care: Dual Eligibles (ipub)			NR	Not Reported

Inpatient UtilizationGeneral Hospital/Acute Care:		NR	Not Reported
Disabled (ipuc)		INIX	Not Reported
Inpatient UtilizationGeneral Hospital/Acute Care: Other		l NR	Not Reported
(ipud)		MX	Not reported
Identification of Alcohol and Other Drug Services: Total	Υ	l R	Reportable
(iada)	•		
Identification of Alcohol and Other Drug Services: Dual	Υ	NR NR	Not Reported
Eligibles (iadb)			'
Identification of Alcohol and Other Drug Services:	Υ	NR	Not Reported
Disabled (iadc) Identification of Alcohol and Other Drug Services: Other			·
(iadd)	Υ	NR	Not Reported
Mental Health Utilization: Total (mpta)	Υ	R	Reportable
Mental Health Utilization: Potal (Inpta)  Mental Health Utilization: Dual Eligibles (mptb)	Y	NR	Not Reported
Mental Health Utilization: Dual Engines (Inpid)  Mental Health Utilization: Disabled (mptc)	<u> </u>	NR NR	Not Reported  Not Reported
Mental Health Utilization: Other (mptd)	Y	NR NR	Not Reported  Not Reported
Antibiotic Utilization: Total (abxa)	Y	R R	Reportable
` '	Y	NR	'
Antibiotic Utilization: Dual Eligibles (abxb)	Y	NR NR	Not Reported
Antibiotic Utilization: Disabled (abxc)	Y		Not Reported
Antibiotic Utilization: Other (abxd)	Υ	NR	Not Reported
Risk Adjusted Utilization			
Plan All-Cause Readmissions (pcr)		R	Reportable
Health Plan Descriptive Information			
Enrollment by Product Line: Total (enpa)		R	Reportable
Enrollment by Product Line: Dual Eligibles (enpb)		NR	Not Reported
Enrollment by Product Line: Disabled (enpc)		NR	Not Reported
Enrollment by Product Line: Other (enpd)		NR	Not Reported
Enrollment by State (ebs)		R	Reportable
Language Diversity of Membership (ldm)		R	Reportable
Race/Ethnicity Diversity of Membership (rdm)		R	Reportable
Total Membership (tlm)		R	Reportable
Measures Collected using Electronic Clinical Data System	s		
Follow-Up Care for Children Prescribed ADHD	Y		
Medication (add-e)	<u> </u>		
Initiation Phase		NR	Not Reported
Continuation and Maintenance Phase		NR	Not Reported
Breast Cancer Screening (bcs-e)		NR	Not Reported

Depression Screening and Follow-Up for Adolescents		
and Adults (dsf)		
Depression Screening: Total Total	NR NR	Not Reported
Follow-up on Positive Screen: Total Total	NR	Not Reported
Utilization of the PHQ-9 to Monitor Depression		
Symptoms for Adolescents and Adults (dms)		
Utilization of PHQ-9 - Time period 1: Total Total	NR	Not Reported
Utilization of PHQ-9 - Time period 2: Total Total	NR	Not Reported
Utilization of PHQ-9 - Time period 3: Total Total	NR	Not Reported
Utilization of PHQ-9 - Total: Total Total	NR	Not Reported
Depression Remission or Response for Adolescents and		
Adults (drr)		
Follow-up PHQ-9: Total Total	NR NR	Not Reported
Depression Remission: Total Total	NR	Not Reported
Depression Response: Total Total	NR	Not Reported
Unhealthy Alcohol Use Screening and Follow-Up (asf)		
Alcohol Use Screening: Total Total	NR	Not Reported
Counseling or Other Follow-up Postive Screen: Total Total	NR	Not Reported
Adult Immunization Status (ais)		
Influenza: Total	NR	Not Reported
Td or Tdap: Total	NR	Not Reported
Zoster: Total	NR	Not Reported
Composite: Total	NR NR	Not Reported
Postpartum Depression Screening and Follow-Up (pds)		
Depression Screening	NR	Not Reported
Follow-Up on Positive Screen	NR	Not Reported
Prenatal Depression Screening and Follow-Up (pnd)		
Depression Screening	NR	Not Reported
Follow-Up on Positive Screen	NR NR	Not Reported
Prenatal Immunization Status (prs)		
Influenza: Total	NR NR	Not Reported
Td or Tdap: Total	NR NR	Not Reported
Combination: Total	NR NR	Not Reported

Adult BMI Assessment (ABA)	
Peach State Health Plan (Org ID: 6625, SubID:	9227,
Medicaid, Spec Area: None, Spec Proj: None,	Contract
Number: None)	
Measurement Year - 2019; Date & Timestamp	- 6/11/2020
4:09:38 PM	
Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative or hybrid)	Н
Eligible population	13443
Number of numerator events by	
administrative data in eligible population	5866
(before exclusions)	
Current year's administrative rate (before exclusions)	43.64%
Minimum required sample size (MRSS)	296
Oversampling rate	0.01
Number of oversample records	3
Number of numerator events by	170
administrative data in MRSS	172
Administrative rate on MRSS	58.11%
Number of medical records excluded	0
because of valid data errors	0
Number of administrative data records excluded	2
Number of medical records excluded	0
Number of employee/dependent medical records excluded	0
Records added from the oversample list	2
Denominator	296
Numerator events by administrative data	171
Numerator events by medical records	85
Numerator events by supplemental data	1
Reported rate	86.82%

#### Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM Measure **Counseling for Nutrition BMI Percentile Counseling for Physical Activity** Data **Data Element 3-11 years** 12-17 years Total **3-11 years** 12-17 years 12-17 years Total **3-11 years** Total Measurement year 2019 Data collection methodology Н Н Н (administrative or hybrid) Eligible population 96209 49900 146,109 96209 49900 146,109 96209 49900 146,109 Number of numerator events by 27771 81.263 administrative data in eligible population 67531 33898 101.429 61887 31069 92.956 53492 (before exclusions) Current year's administrative rate 70.19% 67.93% 69.42% 64.33% 62.26% 63.62% 55.60% 55.65% 55.62% (before exclusions) Minimum required sample size (MRSS) 371 371 371 0.05 0.05 0.05 Oversampling rate 19 19 19 Number of oversample records Number of numerator events by 179 95 274 162 88 250 140 80 220 administrative data in MRSS Administrative rate on MRSS 48.25% 25.61% 73.85% 43.67% 23.72% 67.39% 37.74% 21.56% 59.30% Number of medical records excluded 0 0 0 because of valid data errors Number of administrative data records 0 0 0 excluded Number of medical records excluded 0 0 0 Number of employee/dependent medical 0 0 0 records excluded 0 0 0 Records added from the oversample list Denominator 248 123 371 248 123 371 248 123 371 Numerator events by administrative data 179 92 271 161 86 247 139 77 216 Numerator events by medical records 24 8 32 25 9 34 31 14 45 3 3 2 3 3 4 Numerator events by supplemental data 0 1 1 75.40% Reported rate 82.48% 78.86% 76.55% 68.95% 76.42% 81.85% 83.74% 71.43%

Childhood Immunization Status	s (CIS)																			
	Peach State Health Plan (Org ID: 6625, SubID): 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)																			
Measurement Year - 2019: Date & Timestamp - 6/1/2020 4:09-38 PM																				
Data Element	General Measure Data	DTaP	IPV	MMR	НіВ	Hepatitis B	vzv	Pneumo- coccal Conjugate	Hepatitis A	Rotavirus	Influenza	Combination 2	Combination 3	Combination 4	Combination 5	Combination 6	Combination 7	Combination 8	Combination 9	Combination 10
Measurement year	2019																			
Data collection methodology (administrative or hybrid)	Н																			
Eligible population	11518																			
Number of numerator events by administrative data in eligible population (before exclusions)		8925	10430	10266	10181	10600	10286	9178	10167	8889	4007	8670	8357	8277	7516	3636	7445	3616	3345	3327
Current year's administrative rate (before exclusions)		77.49%	90.55%	89.13%	88.39%	92.03%	89.30%	79.68%	88.27%	77.17%	34.79%	75.27%	72.56%	71.86%	65.25%	31.57%	64.64%	31.39%	29.04%	28.89%
Minimum required sample size (MRSS)	411																			
Oversampling rate	0.01																			
Number of oversample records	5																			
Number of numerator events by administrative data in MRSS		311	367	362	362	372	362	333	362	321	148	295	292	289	263	140	260	139	128	127
Administrative rate on MRSS		75.67%	89.29%	88.08%	88.08%	90.51%	88.08%	81.02%	88.08%	78.10%	36.01%	71.78%	71.05%	70.32%	63.99%	34.06%	63.26%	33.82%	31.14%	30.90%
Number of medical records excluded because of valid data errors	0																			
Number of administrative data records excluded	0																			
Number of medical data records excluded	0																			
Number of employee/dependent medical records excluded	0																			
Records added from the oversample list	0																			
Denominator	411																			
Numerator events by administrative data		233	282	337	301	192	338	245	349	244	129	136	134	134	112	61	112	61	53	53
Number of numerator events by medical records		2	0	1	0	8	1	0	0	2	1	8	8	8	8	0	8	0	0	0
Numerator events by supplemental data		78	85	25	61	180	24	88	13	77	19	159	158	155	151	79	148	78	75	74
Reported rate		76.16%	89.29%	88.32%	88.08%	92.46%	88.32%	81.02%	88.08%	78.59%	36.25%	73.72%	72.99%	72.26%	65.94%	34.06%	65.21%	33.82%	31.14%	30.90%

Immunizations for Adolescents (IMA)									
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)									
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM									
	General								
Data Element	Measure	Meningococcal	Tdap	HPV	Combination 1	Combination 2			
	Data								
Measurement year	2019								
Data collection methodology (administrative or hybrid)	н								
Eligible population	12121								
Number of numerator events by									
administrative data in eligible population		11066	10975	4428	10873	4321			
(before exclusions)									
Current year's administrative rate (before		91.30%	90.55%	36.53%	89.70%	35.65%			
exclusions)		01.0070	00.0070	00.0070	00.7070	00.0070			
Minimum required sample size (MRSS)	411								
Oversampling rate	0.01								
Number of oversample records	5								
Number of numerator events by		385	382	171	379	169			
administrative data in MRSS									
Administrative rate on MRSS		93.67%	92.94%	41.61%	92.21%	41.12%			
Number of medical records excluded because	0								
of valid data errors	<u> </u>								
Number of administrative data records excluded	0								
Number of medical data records excluded	0								
Number of employee/dependent medical	0								
records excluded	U								
Records added from the oversample list	0								
Denominator	411								
Numerator events by administrative data		330	332	135	321	128			
Number of numerator events by medical		1	2	0	2	0			
records		<u>                                     </u>	2	0	2	0			
Numerator events by supplemental data		55	50	36	58	41			
Reported rate		93.92%	93.43%	41.61%	92.70%	41.12%			

Appendix D: Department of Community Health, State of Georgia HEDIS Interactive Data Submission System Data for Peach State

## Lead Screening in Children (LSC)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM

Lead Screening in Children						
Data Elements which do not apply to the selected data collection methodology will not appear	General Measure Data					
Measurement year	2019					
Data collection methodology (administrative or hybrid)	Н					
Eligible population	11815					
Number of numerator events by administrative data in eligible population (before exclusions)	8996					
Current year's administrative rate (before exclusions)	76.14%					
Minimum required sample size (MRSS)	296					
Oversampling rate	0.01					
Number of oversample records	3					
Number of numerator events by administrative data in MRSS	238					
Administrative rate on MRSS	80.41%					
Number of medical records excluded because of valid data errors	0					
Number of administrative data records excluded						
Number of medical data records excluded						
Number of employee/dependent medical records excluded	0					
Records added from the oversample list	0					
Denominator	296					
Numerator events by administrative data	228					
Numerator events by medical records	3					
Numerator events by supplemental data	10					
Reported rate	81.42%					

Breast Cancer Screening (BCS)							
Peach State Health Plan (Org ID: 6625, SubID: 9227,							
Medicaid, Spec Area: None, Spec Proj: No	one, Contract						
Number: None)							
Measurement Year - 2019; Date & Timesta	ımp -						
6/11/2020 4:09:38 PM							
Genera							
Data Element	Measure						
	Data						
Measurement year	2019						
Data collection methodology	Α						
(administrative)	^						
Eligible population	405						
Number of optional exclusions	21						
Numerator events by administrative data	247						
Numerator events by supplemental data	0						
Reported rate	60.99%						

Appendix D: Department of Community Health, State of Georgia HEDIS Interactive Data Submission System Data for Peach State

Cervical Cancer Screening (CCS)						
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)						
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM						
Data Element	Measure Data					
Measurement year	2019					
Data collection methodology (administrative or hybrid)	н					
Eligible population	24986					
Number of numerator events by administrative data in eligible population (before exclusions)	15521					
Current year's administrative rate (before exclusions)	62.12%					
Minimum required sample size (MRSS)	366					
Oversampling rate	0.05					
Number of oversample records	19					
Number of numerator events by administrative data in MRSS	238					
Administrative rate on MRSS	65.03%					
Number of medical records excluded because o valid data errors	0					
Number of administrative data records excluded	0					
Number of medical data records excluded	1					
Number of employee/dependent medical records excluded	0					
Records added from the oversample list	1					
Denominator	366					
Numerator events by administrative data	234					
Numerator events by medical records	15					
Numerator events by supplemental data	4					
Reported rate						

#### Chlamydia Screening in Women (CHL) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM General **Data Element** 16-20 Years | 21-24 Years Measure Total Data Measurement year 2019 Data collection methodology Α (administrative) 10,227 Eligible population 7438 2789 72 Number of optional exclusions 439 511 Numerator events by administrative data 4423 1953 6,376 Numerator events by supplemental data 223 79 302 62.46% Reported rate 72.86% 65.30%

A									
Appropriate Testing for Pharyngitis (CWP)									
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract									
Number: None)									
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:38 PM							
	General								
Data Element	Measure	3-17 Years	18-64 Years	65+ Years	Total				
	Data								
Measurement year	2019								
Data collection methodology	А								
(administrative)	Λ								
Eligible population		31575	3048	0	34,623				
Numerator events by administrative data		27171	1880	0	29,051				
Numerator events by supplemental data		3	1	0	4				
Reported rate		86.06%	61.71%		83.92%				

## Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM

Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative)	Α
Eligible population	57
Numerator events by administrative data	22
Numerator events by supplemental data	0
Reported rate	38.60%

#### Pharmacotherapy Management of COPD Exacerbation (PCE) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM Pharmacotherapy Management of COPD Exacerbation Measure Systemic **Data Elements Bronchodilator** Corticosteroid Data 2019 Measurement year Data collection methodology (administrative) Α Eligible population 76 Numerator events by administrative data 46 55 Numerator events by supplemental data 0 0 Reported rate 60.53% 72.37%

#### Medication Management for People With Asthma (MMA) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:38 PM 5-11 Years 12-18 Years 19-50 Years 51-64 Years Total Medication General **Data Element** Compliance Compliance Compliance Compliance Compliance Compliance Compliance Measure Compliance Compliance Compliance 50% Data 50% 75% 50% 75% 50% 75% 50% 75% 75% 2019 Measurement year Data collection methodology Α (administrative) 2494 1753 222 4,486 17 Eligible population 479 Number of required exclusions 367 188 30 1,064 1271 865 118 62 11 2,265 1,105 Numerator events by administrative data 619 414 10 Numerator events by supplemental data 0 0 0 0 0 0 0 0 0 0 50.96% 24.82% 49.34% 23.62% 27.93% 64.71% 58.82% 50.49% 24.63% Reported rate 53.15%

## Asthma Medication Ratio (AMR)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM

Data Element	Measure Data	5-11 Years	12-18 Years	19-50 Years	51-64 Years	Total
Measurement year	2019					
Data collection methodology (administrative)	Α					
Eligible population		2662	1896	279	19	4,856
Number of required exclusions		311	224	131	28	694
Numerator events by administrative data		2131	1475	164	11	3,781
Numerator events by supplemental data		0	0	0	0	0
Reported rate		80.05%	77.80%	58.78%	57.89%	77.86%

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Controlling High Blood Pressure (CBP)					
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medic	caid, Spec				
Area: None, Spec Proj: None, Contract Number: None)					
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4	I:09:39 PM				
Data Element	General Measure Data				
Measurement year	2019				
Data collection methodology (administrative and hybrid)	Н				
Eligible population	4061				
Number of numerator events by administrative data in eligible population (before exclusions)	357				
Current year's administrative rate (before exclusions)	8.79%				
Minimum required sample size (MRSS)	411				
Oversampling rate	0.05				
Number of oversample records	21				
Number of numerator events by administrative data in MRSS	37				
Administrative rate on MRSS	9.00%				
Number of medical records excluded because of valid data errors	0				
Number of administrative data records excluded	3				
Number of medical data records excluded	1				
Number of employee/dependent medical records excluded	0				
Records added from the oversample list	4				
Denominator	411				
Numerator events by administrative data	36				
Numerator events by medical records	140				
Numerator events by supplemental data	1				
Reported rate	43.07%				

Persistence of Beta-Blocker Treatment After							
a Heart Attack (PBH)							
Peach State Health Plan (Org ID: 6625, SubID:	9227,						
Medicaid, Spec Area: None, Spec Proj: None, 0	Contract						
Number: None)							
Measurement Year - 2019; Date & Timestamp - 6/11/2020							
4:09:39 PM							
Data Element	Measure						
	Data						
Measurement year	2019						
Data collection methodology (administrative)	Α						
Eligible population	22						
Number of optional exclusions	5						
Numerator events by administrative data	15						
Numerator events by supplemental data	0						
Reported rate	68.18%						

Statin Therapy for Patients With Cardiovascular Disease (SPC)								
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)								
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:39 PM						
		21-75 yea	ars (Male)	40-75 year	s (Female)	Total		
	General	Received	Statin	Received	Statin	Received	Statin	
Data Element	Measure	Statin	Adherence	Statin	Adherence	Statin	Adherence	
	Data	Therapy	80%	Therapy	80%	Therapy	80%	
Measurement year	2019							
Data collection methodology	Α							
(administrative)								
Eligible population		19	18	39	29	58	47	
Number of required exclusions		2		9		11		
Numerator events by administrative data		18	8	29	11	47	19	
Numerator events by supplemental data		0	0	0	0	0	0	
Reported rate		94.74%	44.44%	74.36%	37.93%	81.03%	40.43%	

#### Comprehensive Diabetes Care (CDC) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM HbA1c Blood Medical General HbA1c Poor HbA1c Control Pressure HbA1c **Data Element** Measure Control Control <7.0%) for a Eye Exam Attention for Controlled Testing Data (>9.0%) (<8.0%) Selected Nephropathy <140/90 mm Population Hg 2019 Measurement year Data collection methodology Н Н Н Н Н Н (administrative or hybrid) Eligible population with required 1926 1926 1926 1926 1926 1926 exclusions applied Number of numerator events by 1485 1420 407 1662 155 administrative data in eligible 944 population (before optional exclusions) Current year's administrative rate 77.10% 73.73% 21.13% 49.01% 86.29% 8.05% (before optional exclusions) Minimum required sample size (MRSS) 411 411 411 411 411 411 Oversampling rate 0.05 0.05 0.05 0.05 0.05 0.05 Number of oversample records 21 21 21 21 21 21 Number of numerator events by 46 20 317 186 203 358 administrative data in MRSS 45.26% 11.19% 4.87% Administrative rate on MRSS 77.13% 49.39% 87.10% Number of medical records excluded 0 0 0 0 0 0 because of valid data errors Number of optional administrative data 0 0 0 0 0 0 records excluded Number of optional medical data 0 0 0 0 0 0 records excluded Number of employee/dependent medical 0 0 0 0 0 0 records excluded Number of HbA1c <7 required medical records excluded Number of HbA1c <7 required administrative data records excluded Records added from the oversample list 0 0 0 0 0 0 Denominator 411 411 411 411 411 411 19 Numerator events by administrative data 317 174 15 184 358 Numerator events by medical records 9 56 90 15 6 207 0 12 31 19 0 1 Numerator events by supplemental data Reported rate 79.32% 58.88% 33.09% 53.04% 88.56% 55.23%

# Statin Therapy for Patients With Diabetes (SPD) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM								
Data Element	General Measure	Received Statin	Statin Adherence					
	Data	Therapy	80%					
Measurement year	2019							
Data collection methodology (administrative)	А							
Eligible population		548	301					
Number of required exclusions		100						
Numerator events by administrative data		301	130					
Numerator events by supplemental data		0	0					
Reported rate		54.93%	43.19%					

## **Antidepressant Medication Management (AMM)**

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

	<u>′</u>					
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM						
Data Element	General Measure Data	Effective Acute Phase Treatment	Effective Continuatio n Phase Treatment			
Measurement year	2019					
Data collection methodology (administrative)	Α					
Eligible population	1581					
Number of required exclusions	5571					
Numerator events by administrative data		627	373			
Numerator events by supplemental data		0	0			
Reported rate		39.66%	23.59%			

#### Follow-Up Care for Children Prescribed ADHD Medication (ADD) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM Continuation General Initiation and **Data Element** Maintenance **Measure Data** Phase Phase 2019 Measurement year Data collection methodology (administrative) Α Eligible population 3772 469 Number of optional exclusions 4 0 Numerator events by administrative data 1810 303 Numerator events by supplemental data

48.01%

64.61%

Reported rate

#### Follow-Up After High-Intensity Care for Substance Use Disorder (FUI) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM 13-17 years 18-64 years 65+ years Total General 30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-**Data Element** Measure follow-up follow-up follow-up follow-up up up up Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 2 104 0 106 Numerator events by administrative data 0 0 36 29 0 0 36 29 0 0 0 Numerator events by supplemental data 0 0 0 0 0 Reported rate 0.00% 0.00% 34.62% 27.88% 33.96% 27.36%

#### Follow-Up After Hospitalization for Mental Illness (FUH) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:39 PM 18-64 years 65+ years Total 6-17 years General 30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-**Data Element** Measure follow-up follow-up follow-up follow-up up up up Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 1231 522 0 1,753 Numerator events by administrative data 890 627 233 159 0 0 1,123 786 0 0 0 0 Numerator events by supplemental data 0 0 0 0 Reported rate 72.30% 50.93% 44.64% 30.46% 64.06% 44.84%

Pharmacotherapy for Opioid Use Disorder (POD)						
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)						
	General					
Data Element	Measure	16-64 Years	65+ Years	Total		
	Data					
Measurement year	2019					
Data collection methodology	^					
(administrative)	A					
Eligible population		130	0	130		
Numerator events by administrative data		56	0	56		
Numerator events by administrative data		50	O	50		
Numerator events by supplemental data		0	0	0		
Numerator events by supplemental data		U	U	U		
Reported rate		43.08%		43.08%		

#### Follow-Up After Emergency Department Visit for Mental Illness (FUM) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:40 PM 6-17 years 18-64 years 65+ years Total General 30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-30-day 7-day follow-**Data Element** Measure follow-up follow-up follow-up follow-up up up up Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 365 231 0 596 Numerator events by administrative data 219 157 84 64 0 0 303 221 0 0 0 Numerator events by supplemental data 0 0 0 0 0 Reported rate 60.00% 43.01% 36.36% 27.71% 50.84% 37.08%

Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence									
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)									
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:40 PM									
		13-17	years	18+	years	To	otal		
Data Element	General Measure Data	30-day 7-day follow- 30-day 7-day follow- 30-day follow-up up follow-up							
Measurement year	2019								
Data collection methodology (administrative)	А								
Eligible population		5	55	2	43	2	98		
Numerator events by administrative data		1	1	23	16	24	17		
Numerator events by supplemental data		0	0	0	0	0	0		
Reported rate		1.82%	1.82%	9.47%	6.58%	8.05%	5.70%		

# Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medication (SSD)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative)	Α
Eligible population	500
Number of required exclusions	527
Numerator events by administrative data	413
Numerator events by supplemental data	2
Reported rate	83.00%

# Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD) Peach State Health Plan (Org ID: 6625, SubID: 9227,

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative)	А
Eligible population	26
Number of optional exclusions	0
Numerator events by administrative data	14
Numerator events by supplemental data	0
Reported rate	53.85%

## Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia (SMC)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative)	A
Eligible population	0
Numerator events by administrative data	0
Numerator events by supplemental data	0
Reported rate	

## Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	Measure Data
Measurement year	2019
Data collection methodology (administrative)	Α
Eligible population	105
Number of required exclusions	59
Numerator events by administrative data	42
Numerator events by supplemental data	0
Reported rate	40.00%

#### Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:40 PM 1-11 Years 12-17 Years Total Blood **Blood** Blood Blood **Blood Blood** Measure Cholesterol glucose and Cholesterol glucose and Cholesterol glucose and **Data Element** glucose glucose glucose Testing Cholesterol Testing Cholesterol Testing Cholesterol Data testina testing testing Testing Testing Testing 2019 Measurement year Data collection methodology Α (administrative) Eligible population 544 720 1,264 439 Numerator events by administrative data 215 179 148 416 260 238 631 386 3 5 13 4 9 17 Numerator events by supplemental data 4 1 14

27.94%

57.92%

38.06%

34.31%

50.32%

36.08%

31.57%

40.26%

33.46%

Reported rate

## Non-Recommended Cervical Cancer Screening in Adolescent Females (NCS)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	Measure Data
Measurement year	2019
Data collection methodology	А
(administrative)	
Eligible population	14813
Number of required exclusions	76
Numerator events by administrative data	252
Reported rate	1.70%

#### Appropriate Treatment for Upper Respiratory Infection (URI) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:40 PM General 3 months-17 **Data Element** Measure 18-64 Years 65+ Years Total Years Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 58761 3870 0 62,631 Numerator events by administrative data 7082 1204 0 8,286 Reported rate 87.95% 68.89% 86.77%

#### Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:40 PM General 3 months-17 **Data Element** Measure 18-64 Years 65+ Years Total Years Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 10005 1396 0 11,401 Numerator events by administrative data 4818 933 0 5,751 Reported rate 51.84% 33.17% 49.56%

Use of Imaging Studies for Low Back Pain (LBP)						
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid,						
Spec Area: None, Spec Proj: None, Contract Number	: None)					
Measurement Year - 2019; Date & Timestamp - 6/11/20	020 4:09:41					
PM						
Data Element	Measure					
Data Element	Data					
Measurement year	2019					
Data collection methodology (administrative)	Α					
Eligible population	1685					
Number of required exclusions	372					
Numerator events by administrative data	444					
Reported rate	73.65%					

## Use of Opioids at High Dosage (HDO)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Data Element	General Measure Data
Measurement year	2019
Data collection methodology (administrative)	Α
Eligible population	1318
Number of required exclusions	135
Numerator events by administrative data	12
Reported rate	0.91%

Use of Opioids From Multiple Providers (UOP)									
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:									
None, Contract Number: None)									
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:41 PM							
Data Element  Data Element  Data  General Measure Data  Multiple Prescribers Pharmacies And Multiple Pharmacies Pharmacies									
Measurement year	2019								
Data collection methodology (administrative)	А								
Eligible population	1748								
Numerator events by administrative data		370	66	37					
Reported rate		21.17%	3.78%	2.12%					

Risk of Continued Opioid Use (	COU)								
Peach State Health Plan (Org ID: 6625, Su	bID: 9227, Me	dicaid, Spec	Area: None, S	pec Proj: Non	e, Contract N	umber: None)			
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:41 PM							
	18-64 years 65+ years Total								
Data Element	General Measure Data	>=15 Days covered	>=31 Days covered	>=15 Days covered	>=31 Days covered	>=15 Days covered	>=31 Days covered		
Measurement year	2019								
Data collection methodology (administrative)	А								
Eligible population		100	337		1	10,	338		
Number of required exclusions		208 0 208					08		
Numerator events by administrative data		130	63	0	0	130	63		
Reported rate		1.26%	0.61%	0.00%	0.00%	1.26%	0.61%		

#### Adults' Access to Preventive/Ambulatory Health Services (AAP) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:41 PM General **Data Element** Measure 20-44 Years | 45-64 Years 65+ Years Total Data Measurement year 2019 Data collection methodology Α (administrative) Eligible population 29765 3332 33,104 24,940 Numerator events by administrative data 22224 2712 4 Reported rate 74.66% 81.39% 57.14% 75.34%

Children and Adolescents' Access to Primary Care Practitioners (CAP)								
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract								
Number: None)  Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:41 PM								
Data Element    Constant   Consta								
Measurement year	2019							
Data collection methodology (administrative)	Α							
Eligible population		11659	65000	47168	56232			
Numerator events by administrative data		11158	57799	42917	50194			
Reported rate		95.70%	88.92%	90.99%	89.26%			

Annual Dental Visit (ADV)								
Peach State Health Plan (Org ID: 6625, Su	bID: 9227, Me	dicaid, Spec	Area: None, S	pec Proj: Non	e, Contract N	umber: None)		
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:41 PM						
Data Element	Measure Data	2-3 Years	4-6 Years	7-10 Years	11-14 Years	15-18 Years	19-20 Years	Total
Measurement year	2019							
Data collection methodology (administrative)	Α							
Eligible population		26760	39217	50337	49523	37416	1798	205,051
Numerator events by administrative data		11453	28493	37931	34134	22182	625	134,818
Reported rate		42.80%	72.65%	75.35%	68.93%	59.28%	34.76%	65.75%

Initiation and Engagement of Al	iation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET)																								
Peach State Health Plan (Org ID: 6625, St				ec Proj: None	e, Contract Nur	nber: None)																			
Measurement Year - 2019; Date & Timest	amp - 6/11/20:	20 4:09:41 PN	И																						
					13-17	Years							18+	Years							To	tal			
	General	Alcoho	l abuse or	Opioid	abuse or	Other dru	ıg abuse or		otal	Alcohol	abuse or	Opioid	abuse or	Other dru	g abuse or	-	otal	Alcohol	abuse or	Opioid	abuse or	Other dru	g abuse or	То	ntal
Data Elements	Measure	depe	ndence		ndence		ndence				ndence	deper	idence	deper		a lotai		deper			dence		ndence		
	Data	Initiation of	Engagement		Engagement	Initiation of	Engagement	Initiation of	Engagement	Initiation of	Engagemen	Initiation of	Engagemen		Engagemen		Engagemen		Engagemen		Engagemen			Initiation of	Engagemen
		AOD	of AOD	AOD	of AOD	AOD	of AOD	AOD	of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD	AOD	t of AOD
Measurement year	2019																								
Data collection methodology																									
(administrative)	Α																								
Eligible population			36		3		321		343	4	34	2	62	11	132	1	658	4	70	2	65	1,4	453	2,0	001
Numerator events by administrative		12	2	-		113	27	440	28	186	40	118	52	431	81	642	153	100	42	120	50	544	400	761	404
data		13	2	2	U		21	119	20	100	40		52			042		199			52	344	100	101	101
Reported rate		36.11%	5.56%	66.67%	0.00%	35.20%	8.41%	34.69%	8.16%	42.86%	9.22%	45.04%	19.85%	38.07%	7.16%	38.72%	9.23%	42.34%	8.94%	45.28%	19.62%	37.44%	7.43%	38.03%	9.05%

## **Prenatal and Postpartum Care (PPC)**

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

1 V 2040 D ( 2 T)	0/44/000	0 4 00 44 DM	
Measurement Year - 2019; Date & Timesta	-		1
Data Element	General Measure Data	Timeliness of Prenatal Care	Postpartum Care
Measurement year	2019		
Data collection methodology		Н	Н
(administrative or hybrid)		П	П
Eligible population		13785	13785
Number of numerator events by			
administrative data in eligible population		6998	6099
(before exclusions)			
Current year's administrative rate		50.77%	44.24%
(before exclusions)		30.77 70	77.2770
Minimum required sample size (MRSS)		411	411
Oversampling rate		0.05	0.05
Number of oversample records		21	21
Number of numerator events by		206	180
administrative data in MRSS		206	160
Administrative rate on MRSS		50.12%	43.80%
Number of medical records excluded because of valid data errors		0	0
Number of employee/dependent medical records excluded		0	0
Records added from the oversample list		0	0
Denominator		411	411
Numerator events by administrative data		206	180
Numerator events by medical records		98	65
Reported rate		73.97%	59.61%

## Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:

None, Contract Number: None)

Data Element	Measure Data	1-11 Years	12-17 Years	Total
Measurement year	2019			
Data collection methodology (administrative)	А			
Eligible population		299	325	624
Number of required exclusions		106	256	362
Numerator events by administrative data		170	205	375
Reported rate		56.86%	63.08%	60.10%

#### Well-Child Visits in the First 15 Months of Life (W15) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:42 PM Measure 6 or More **Data Element** 0 Visits 1 Visit 2 Visits 3 Visits 4 Visits 5 Visits Data Visits Measurement year 2019 Data collection methodology Н (administrative or hybrid) Eligible population 9126 Number of numerator events by administrative data in eligible population 191 254 345 573 956 1606 5201 (before exclusions) Current year's administrative rate 2.09% 2.78% 3.78% 6.28% 10.48% 17.60% 56.99% (before exclusions) Minimum required sample size (MRSS) 380 0.01 Oversampling rate 4 Number of oversample records Number of numerator events by 7 6 7 28 223 15 55 administrative data in MRSS Administrative rate on MRSS 1.84% 1.58% 1.84% 3.95% 7.37% 14.47% 58.68% Number of medical records excluded 0 because of valid data errors Number of employee/dependent medical 0 records excluded Records added from the oversample list 0 380 Denominator 7 7 Numerator events by administrative data 6 15 28 54 220 Numerator events by medical records 0 0 1 2 3 5 28 0 Numerator events by supplemental data 0 0 0 0 1 3

1.58%

2.11%

4.47%

8.16%

15.79%

1.84%

Reported rate

66.05%

Adolescent Well-Care Visits (A	WC)			
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract				
Number: None)				
Measurement Year - 2019; Date & Timesta 6/11/2020 4:09:42 PM	ımp -			
6/11/2020 4:09:42 PW	Measure			
Data Element	Data			
Measurement year	2019			
Data collection methodology	н			
(administrative or hybrid)				
Eligible population	76401			
Number of numerator events by				
administrative data in eligible population	40328			
(before exclusions)				
Current year's administrative rate (before exclusions)	52.78%			
Minimum required sample size (MRSS)	405			
Oversampling rate	0.01			
Number of oversample records	5			
Number of numerator events by	220			
administrative data in MRSS	220			
Administrative rate on MRSS	54.32%			
Number of medical records excluded because of valid data errors	0			
Number of employee/dependent medical records excluded	0			
Records added from the oversample list	0			
Denominator	405			
Numerator events by administrative data	219			
Numerator events by medical records	21			
Numerator events by supplemental data	1			
Reported rate	59.51%			

## Well-Child Visits in the Third, Fourth, Fifth and Sixth Years of Life (W34)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

	Measure
Data Element	Data
Measurement year	2019
Data collection methodology	2019
(administrative or hybrid)	Н
Eligible population	52776
Number of numerator events by	32110
administrative data in eligiblepopulation	37182
(before exclusions)	37 102
Current year's administrative rate	
(before exclusions)	70.45%
,	
Minimum required sample size (MRSS)	348
Oversampling rate	0.01
Number of oversample records	4
Number of numerator events by	246
administrative data in MRSS	240
Administrative rate on MRSS	70.69%
Number of medical records excluded	0
because of valid data errors	U
Number of employee/dependent medical records excluded	0
Records added from the oversample list	0
Denominator	348
Numerator events by administrative data	246
Numerator events by medical records	3
Numerator events by supplemental data	0
Reported rate	71.55%

## Frequency of Selected Procedures (FSP)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Times	tamp - 6/11/202	20 4:09:42 PM		
Age	Male	Female	Total	
0-9	1031105	1007579	2,038,684	
10-19	759498	769490	1,528,988	
0-19	1790603	1777069	3,567,672	
15-44		884186		
20-44	47376	578947		
30-64	47139			
45-64	14077	48091		
				Procedures
Procedure	Age	Sex	Number of	/ 1,000
riocedule	Age	Jex	Procedures	Member
				Months
	0-19	Male	1	0.00
		Female	6	0.00
Bariatric Weight Loss Surgery	20-44	Male	1	0.02
Danathe Weight 2000 Ourgery	20-44	Female	54	0.09
	45-64	Male	0	0.00
	43-04	Female	10	0.21
Tonsillectomy	0-9 Male &		1263	0.62
Tonsinectomy	10-19	Female	294	0.19
Hysterectomy, Abdominal	15-44	Female	87	0.10
Trysterectomy, Abdomina	45-64	remaie	21	0.44
Hysterectomy, Vaginal	15-44	Female	53	0.06
riysterectomy, vaginar	45-64	remaie	7	0.15
	30-64	Male	0	0.00
Cholecystectomy, Open	15-44	Female	10	0.01
	45-64	remale	0	0.00
	30-64	Male	13	0.28
Cholecystectomy (laparoscopic)	15-44	Female	445	0.50
	45-64	remale	33	0.69
	20-44	Male	16	0.34
Back Surgery	20-44	Female	67	0.12
back Surgery	45-64	Male	9	0.64
	45-04	Female	18	0.37
Mastectomy	15-44	Female	26	0.03
wastectomy	45-64	remaie	66	1.37
Lumpectomy	15-44	Female	89	0.10
Lumpectomy	45-64	remaie	48	1.00

#### **Ambulatory Care: Total (AMBA)**

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:

None, Contract Number: None)

<1       231495         1-9       1807189         10-19       1528988         20-44       626323         45-64       62168         65-74       100         75-84       12         85+       0         Unknown       0         Total       4,256,275	Age	Member Months
10-19     1528988       20-44     626323       45-64     62168       65-74     100       75-84     12       85+     0       Unknown     0	<1	231495
20-44     626323       45-64     62168       65-74     100       75-84     12       85+     0       Unknown     0	1-9	1807189
45-64 62168 65-74 100 75-84 12 85+ 0 Unknown 0	10-19	1528988
65-74     100       75-84     12       85+     0       Unknown     0	20-44	626323
75-84 12 85+ 0 Unknown 0	45-64	62168
85+ 0 Unknown 0	65-74	100
Unknown 0	75-84	12
	85+	0
Total 4.256,275	Unknown	0
1,200,210	Total	4,256,275

	Outpatie	ent Visits	ED Visits		
Age	Visits	Visits/ 1,000 Member Months	Visits	Visits/ 1,000 Member Months	
<1	184194	795.67	20331	87.82	
1-9	546626	302.47	84654	46.84	
10-19	335502	219.43	48943	32.01	
20-44	215571	344.19	63198	100.90	
45-64	32917	529.48	4385	70.53	
65-74	55	550.00	5	50.00	
75-84	0	0.00	0	0.00	
85+	0		0		
Unknown	0		0		
Total	1,314,865	308.92	221,516	52.04	

## Ambulatory Care: Dual Eligibles (AMBB)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:

None, Contract Number: None)

Age	Member Months
<1	
1-9	
10-19	
20-44	
45-64	
65-74	
75-84	
85+	
Unknown	
Total	

	Outpatie	ent Visits	ED Visits		
Age	Visits	Visits/ 1,000 Member Months	Visits	Visits/ 1,000 Member Months	
<1					
1-9					
10-19					
20-44					
45-64					
65-74					
75-84					
85+					
Unknown					
Total					

#### **Ambulatory Care: Disabled (AMBC)**

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:

None, Contract Number: None)

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Age	Member Months
<1	
1-9	
10-19	
20-44	
45-64	
65-74	
75-84	
85+	
Unknown	
T-4-1	

Total

Age	Outpatie	ent Visits	ED Visits		
	Visits	Visits/ 1,000 Member Months	Visits	Visits/ 1,000 Member Months	
<1					
1-9					
10-19					
20-44					
45-64					
65-74					
75-84					
85+					
Unknown					
Total					

### **Ambulatory Care: Other (AMBD)**

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj:

None, Contract Number: None)

Age	Member Months
<1	
1-9	
10-19	
20-44	
45-64	
65-74	
75-84	
85+	
Unknown	
Total	

	Outpatie	Outpatient Visits		/isits		
Age	Visits	Visits/ 1,000 Member Months	Visits	Visits/ 1,000 Member Months		
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						

#### Inpatient Utilization--General Hospital/Acute Care: Total (IPUA)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Age	Member Months
<1	231495
1-9	1807189
10-19	1528988
20-44	626323
45-64	62168
65-74	100
75-84	12
85+	0
Unknown	0
Total	4,256,275

	Total Inpatient							
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay			
<1	1394	6.02	11680	50.45	8.38			
1-9	1600	0.89	6633	3.67	4.15			
10-19	2527	1.65	8996	5.88	3.56			
20-44	16100	25.71	48292	77.10	3.00			
45-64	515	8.28	2744	44.14	5.33			
65-74	0	0.00	0	0.00				
75-84	0	0.00	0	0.00				
85+	0		0					
Unknown	0		0					
Total	22,136	5.20	78,345	18.41	3.54			

	Mater	nity*			
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay
10-19	1385	0.91	3929	2.57	2.84
20-44	14427	23.03	40934	65.36	2.84
45-64	22	0.35	81	1.30	3.68
Unknown	0		0		
Total	15,834	7.14	44,944	20.27	2.84
*The maternity category is calculated us	ing member n	nonths for me	mbers 10-64	years.	
	Surg	jery			
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay
<1	273	1.18	6627	28.63	24.27
1-9	374	0.21	2993	1.66	8.00
10-19	428	0.28	2741	1.79	6.40
20-44	688	1.10	3856	6.16	5.60
45-64	219	3.52	1466	23.58	6.69
65-74	0	0.00	0	0.00	
75-84	0	0.00	0	0.00	
85+	0		0		
Unknown	0		0		
Total	1,982	0.47	17,683	4.15	8.92
	Medi				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay
<1	1121	4.84	5053	21.83	4.51
1-9	1226	0.68	3640	2.01	2.97
10-19	714	0.47	2326	1.52	3.26
20-44	985	1.57	3502	5.59	3.56
45-64	274	4.41	1197	19.25	4.37
65-74	0	0.00	0	0.00	
75-84	0	0.00	0	0.00	
85+	0		0		
Unknown	0		0		
Total	4,320	1.01	15,718	3.69	3.64

Innationt Hillination Cours	ual Haanital/A -	uta Cana	Dual Eliait	olog (IDLID)	
Inpatient UtilizationGene					
Peach State Health Plan (Org ID: 60	625, SubID: 9227, Mo	edicaid, Spec	Area: None, S	Spec Proj: Non	ie, Contract
Number: None)					
Measurement Year - 2019; Date & 1		20 4:09:42 PM			
Age	Member				
	Months				
<1					
1-9					
10-19					
20-44					
45-64					
65-74		1			
75-84		1			
85+		1			
Unknown		1			
Total					
	Total In	patient			
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay
<1					
1-9					
10-19					
20-44					
45-64					
65-74					
75-84					
85+					
Unknown					
Total					

Maternity*						
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
10-19						
20-44						
45-64						
Unknown						
Total						
*The maternity category is calculated us	ing member n	nonths for me	mbers 10-64	years.		
	Surg	gery				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						
	Medi	cine				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						

Inpatient UtilizationGeneral	Hospital/Ac	ute Care: I	Disabled (	IPUC)	
Peach State Health Plan (Org ID: 6625,	SubID: 9227, Me	edicaid, Spec	Area: None, S	Spec Proj: Non	e, Contract
Number: None)				•	
Measurement Year - 2019; Date & Time	estamp - 6/11/202	20 4:09:43 PM			
Ama	Member				
Age	Months				
<1					
1-9					
10-19					
20-44					
45-64					
65-74					
75-84					
85+					
Unknown					
Total					
	Total In	patient			
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay
<1					
1-9					
10-19					
20-44					
45-64					
65-74					
75-84			_		
85+					
Unknown					
Total					

Maternity*						
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
10-19						
20-44						
45-64						
Unknown						
Total						
*The maternity category is calculated us			mbers 10-64	years.		
	Surg	jery				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						
	Medi					
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						

Inpatient UtilizationGeneral H	ospital/Ac	ute Care: (	Other (IPU	D)		
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract						
Number: None)						
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:43 PM						
Age	Member					
Age	Months					
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						
	Total In	patient				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						

Maternity*						
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
10-19						
20-44						
45-64						
Unknown						
Total						
*The maternity category is calculated us	ing member n	nonths for me	mbers 10-64	years.		
	Surg	gery				
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64						
65-74						
75-84						
85+						
Unknown						
Total						
	Medi					
Age	Discharges	Discharges / 1,000 Member Months	Days	Days / 1,000 Members Months	Average Length of Stay	
<1						
1-9						
10-19						
20-44						
45-64			-			
65-74						
75-84						
85+						
Unknown						
Total						

Identification of Alcohol and Other Drug Services: Total (IADA)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

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Age	Member Months					
Age	Male	Female	Total			
0-12	1330688	1299710	2,630,398			
13-17	394319	395402	789,721			
18-24	71346	193299	264,645			
25-34	20510	309457	329,967			
35-64	35193	206239	241,432			
65+	47	65	112			
Unknown	0	0	0			

Total	1,852,103	2,404,172	4,256,275										
Alcohol													
Age	Sex	Any Services Inpatient		Intensive Outpatient/Partial Hospitalization		Outpatient/Medication Treatment		ED		Telehealth			
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
0-12	M	1	0.00%	0	0.00%	0	0.00%	0	0.00%	1	0.00%	0	0.00%
	F	8	0.01%	1	0.00%	1	0.00%	8	0.01%	0	0.00%	1	0.00%
	Total	9	0.00%	1	0.00%	1	0.00%	8	0.00%	1	0.00%	1	0.00%
13-17	М	50	0.15%	14	0.04%	0	0.00%	18	0.05%	19	0.06%	3	0.01%
	F	34	0.10%	12	0.04%	1	0.00%	10	0.03%	13	0.04%	1	0.00%
	Total	84	0.13%	26	0.04%	1	0.00%	28	0.04%	32	0.05%	4	0.01%
18-24	M	21	0.35%	7	0.12%	1	0.02%	7	0.12%	13	0.22%	0	0.00%
	F	75	0.47%	15	0.09%	3	0.02%	31	0.19%	33	0.20%	3	0.02%
	Total	96	0.44%	22	0.10%	4	0.02%	38	0.17%	46	0.21%	3	0.01%
25-34	M	31	1.81%	8	0.47%	0	0.00%	15	0.88%	11	0.64%	0	0.00%
	F	224	0.87%	51	0.20%	7	0.03%	124	0.48%	84	0.33%	5	0.02%
	Total	255	0.93%	59	0.21%	7	0.03%	139	0.51%	95	0.35%	5	0.02%
35-64	М	75	2.56%	23	0.78%	3	0.10%	46	1.57%	29	0.99%	1	0.03%
	F	306	1.78%	99	0.58%	5	0.03%	165	0.96%	101	0.59%	12	0.07%
	Total	381	1.89%	122	0.61%	8	0.04%	211	1.05%	130	0.65%	13	0.06%
65+	М	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	F	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	Total	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Unknown	М	0		0		0		0		0		0	
	F	0		0		0		0		0		0	
	Total	0		0		0		0		0		0	
Total	М	178	0.12%	52	0.03%	4	0.00%	86	0.06%	73	0.05%	4	0.00%
	F	647	0.32%	178	0.09%	17	0.01%	338	0.17%	231	0.12%	22	0.01%
	Total	825	0.23%	230	0.06%	21	0.01%	424	0.12%	304	0.09%	26	0.01%

					Opi	oid							
Age	Sex	Any Se	ervices	Inpa	atient	Outpatie	nsive nt/Partial alization		Medication tment	E	:D	Teleh	ealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М	7	0.01%	5	0.00%	0	0.00%	1	0.00%	1	0.00%	0	0.00%
0-12	F	7	0.01%	3	0.00%	0	0.00%	5	0.00%	0	0.00%	0	0.00%
	Total	14	0.01%	8	0.00%	0	0.00%	6	0.00%	1	0.00%	0	0.00%
	M	15	0.05%	5	0.02%	0	0.00%	9	0.03%	2	0.01%	3	0.01%
13-17	F	9	0.03%	0	0.00%	0	0.00%	8	0.02%	2	0.01%	0	0.00%
	Total	24	0.04%	5	0.01%	0	0.00%	17	0.03%	4	0.01%	3	0.00%
	M	6	0.10%	0	0.00%	0	0.00%	4	0.07%	1	0.02%	1	0.02%
18-24	F	50	0.31%	15	0.09%	2	0.01%	40	0.25%	3	0.02%	3	0.02%
	Total	56	0.25%	15	0.07%	2	0.01%	44	0.20%	4	0.02%	4	0.02%
	M	44	2.57%	9	0.53%	1	0.06%	34	1.99%	3	0.18%	3	0.18%
25-34	F	327	1.27%	72	0.28%	1	0.00%	254	0.98%	47	0.18%	11	0.04%
	Total	371	1.35%	81	0.29%	2	0.01%	288	1.05%	50	0.18%	14	0.05%
	М	83	2.83%	12	0.41%	0	0.00%	73	2.49%	4	0.14%	0	0.00%
35-64	F	379	2.21%	46	0.27%	3	0.02%	326	1.90%	36	0.21%	6	0.03%
	Total	462	2.30%	58	0.29%	3	0.01%	399	1.98%	40	0.20%	6	0.03%
	М	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
65+	F	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	Total	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	М	0		0		0		0		0		0	
Unknown	F	0		0		0		0		0		0	
	Total	0		0		0		0		0		0	
	М	155	0.10%	31	0.02%	1	0.00%	121	0.08%	11	0.01%	7	0.00%
Total	F	772	0.39%	136	0.07%	6	0.00%	633	0.32%	88	0.04%	20	0.01%
	Total	927	0.26%	167	0.05%	7	0.00%	754	0.21%	99	0.03%	27	0.01%
					0.11						<u> </u>		
	1			' '	Otl							1	
		A S.		lane		Inter	nsive		Medication	<u> </u>	'D	Talah	
Age	Sex	Any Se	ervices	Inpa	Oth	Inter Outpatie	nsive nt/Partial	Outpatient/	Medication	E	:D	Teleh	
Age	Sex				atient	Inter Outpatie Hospita	nsive nt/Partial alization	Outpatient/ Treat	tment				ealth
Age		Number	Percent	Number	atient Percent	Inter Outpatie Hospita Number	nsive nt/Partial alization Percent	Outpatient/ Treat Number	ment Percent	Number	Percent	Number	ealth Percent
-	М	Number 99	Percent 0.09%	Number 2	Percent 0.00%	Inter Outpatie Hospita Number 0	nsive nt/Partial alization Percent 0.00%	Outpatient/ Treat Number 87	Percent 0.08%	Number 11	Percent 0.01%	Number 1	Percent 0.00%
Age 0-12	M F	Number 99 39	Percent 0.09% 0.04%	Number 2 6	Percent 0.00% 0.01%	Inter Outpatie Hospita Number 0	nsive nt/Partial alization Percent 0.00% 0.00%	Outpatient/ Treat Number 87 30	Percent 0.08% 0.03%	Number 11 4	Percent 0.01% 0.00%	Number 1 0	Percent 0.00% 0.00%
-	M F Total	Number 99 39 138	Percent 0.09% 0.04% 0.06%	Number 2 6 8	Percent 0.00% 0.01% 0.00%	Inter Outpatie Hospita Number 0 0	nsive nt/Partial alization Percent 0.00% 0.00%	Outpatient/ Treat Number 87 30	Percent 0.08% 0.03% 0.05%	Number 11 4 15	Percent 0.01% 0.00% 0.01%	Number 1 0 1	Percent 0.00% 0.00% 0.00%
-	M F Total M	Number 99 39 138 458	Percent 0.09% 0.04% 0.06% 1.39%	Number 2 6 8 68	Percent 0.00% 0.01% 0.00% 0.21%	Outpatie Hospita Number 0 0 0 3	nsive nt/Partial alization Percent 0.00% 0.00% 0.00%	Outpatient/ Treat Number 87 30 117 302	Percent 0.08% 0.03% 0.05% 0.92%	Number 11 4 15 131	Percent 0.01% 0.00% 0.01% 0.40%	Number 1 0 1 1	Percent 0.00% 0.00% 0.00% 0.00%
0-12	M F Total	Number 99 39 138	Percent 0.09% 0.04% 0.06%	Number 2 6 8	Percent 0.00% 0.01% 0.00%	Inter Outpatie Hospita Number 0 0	nsive nt/Partial alization Percent 0.00% 0.00%	Outpatient/ Treat Number 87 30	Percent 0.08% 0.03% 0.05% 0.92% 0.43%	Number 11 4 15	Percent 0.01% 0.00% 0.01%	Number 1 0 1 19 9	Percent 0.00% 0.00% 0.00%
0-12	M F Total M F	Number 99 39 138 458 281	Percent 0.09% 0.04% 0.06% 1.39% 0.85%	Number 2 6 8 68 79 147	Percent 0.00% 0.01% 0.00% 0.21% 0.24%	Inter Outpatie Hospita Number 0 0 0 3 5	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01%	Outpatient/ Treat  Number  87  30  117  302  142	Percent 0.08% 0.03% 0.05% 0.92%	Number 11 4 15 131 94	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34%	Number 1 0 1 1	Percent 0.00% 0.00% 0.00% 0.06% 0.03% 0.04%
0-12	M F Total M F Total	Number 99 39 138 458 281 739	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61%	Number 2 6 8 68 79 147 22	Percent 0.00% 0.01% 0.021% 0.224% 0.22% 0.37%	Inter Outpatie Hospita Number 0 0 0 3 5 8 2	nsive nt/Partial allization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01% 0.03%	Outpatient/ Treat Number 87 30 117 302 142 444 78	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31%	Number 11 4 15 131 94 225 67	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13%	Number  1 0 1 19 9 28 2	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.03%
0-12 13-17	M F Total M F Total	Number 99 39 138 458 281 739 155	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12%	Number 2 6 8 68 79 147	Percent 0.00% 0.01% 0.00% 0.21% 0.24% 0.22%	Inter Outpatie Hospita Number 0 0 0 3 5	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01%	Outpatient/ Treat  Number  87  30  117  302  142  444	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67%	Number 11 4 15 131 94 225	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34%	Number  1 0 1 19 9 28	Percent 0.00% 0.00% 0.00% 0.06% 0.03% 0.04%
0-12 13-17	M F Total M F Total M F Total M F	Number 99 39 138 458 281 739 155 510	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17%	Number  2  6  8  68  79  147  22  171	Percent 0.00% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06%	Inter Outpatie Hospite Number 0 0 0 3 5 8 2 3	nsive nt/Partial silization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01% 0.03% 0.02%	Outpatient/ Treat  Number  87  30  117  302  142  444  78  216	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34%	Number 11 4 15 131 94 225 67 173	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07%	Number  1 0 1 19 9 28 2 24	Percent 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.03% 0.15%
0-12 13-17	M F Total M F Total M F Total M F Total	Number 99 39 138 458 281 739 155 510 665	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02%	Number 2 6 8 68 79 147 22 171 193	Percent 0.00% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06% 0.88%	Inter Outpatie Hospite Number 0 0 0 3 5 8 2 3 5	No.   No.	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.33%	Number 11 4 15 131 94 225 67 173 240	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09%	Number  1 0 1 19 9 28 2 24 26	Percent 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.03% 0.15% 0.12%
0-12 13-17 18-24	M F Total M F Total M F Total M F Total M	Number 99 138 458 281 739 155 510 665 75	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39%	Number  2  6  8  68  79  147  22  171  193  21	Percent 0.00% 0.01% 0.00% 0.21% 0.22% 0.37% 0.28% 1.23%	Outpatie Hospits 0 0 0 0 0 3 5 8 2 2 3 5 0	nsive nt/Partial alization Percent 0.00% 0.00% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.33% 1.76%	Number 11 4 15 131 94 225 67 173 240 34	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09%	Number  1 0 1 19 9 28 2 2 4 4	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.08% 0.03% 0.04% 0.03% 0.15% 0.12% 0.23%
0-12 13-17 18-24	M F Total M F	Number 99 39 138 458 281 739 155 510 665 75	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95%	Number  2  6  8  68  79  147  22  171  193  21  300	Percent 0.00% 0.01% 0.01% 0.021% 0.24% 0.24% 0.37% 1.06% 0.88% 1.23% 1.16%	Outpatie Hospita Number 0 0 0 0 3 5 8 2 2 3 5 0 6	Nation	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.33% 1.76% 1.91%	Number 11 4 15 131 94 225 67 173 240 34 387	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.99% 1.50%	Number  1 0 1 1 19 9 28 2 24 26 4 31	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.03% 0.03% 0.15% 0.12%
0-12 13-17 18-24	M F Total M F Total M F Total M F Total	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97%	Number  2 6 8 68 79 147 22 171 193 21 300 321	Percent 0.00% 0.01% 0.01% 0.21% 0.22% 0.22% 1.06% 0.88% 1.23% 1.16% 1.17%	Outpatie Hospits Number 0 0 0 3 5 8 2 2 3 5 0 6	nsive nt/Partial slization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01% 0.03% 0.02% 0.02% 0.00%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.76% 1.91%	Number  11 4 15 131 94 225 67 173 240 34 387 421	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 1.13% 1.07% 1.09% 1.99% 1.50% 1.53%	Number  1 0 1 19 9 28 2 24 26 4 31 31 35	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.03% 0.15% 0.12% 0.23% 0.12% 0.13%
0-12 13-17 18-24 25-34	M F Total M M F Total	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 126	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.02% 4.39% 3.95% 4.39% 4.30%	Number 2 6 8 68 79 147 22 171 193 21 300 321 29	Percent 0.00% 0.01% 0.00% 0.21% 0.22% 0.37% 1.06% 1.23% 1.16% 0.88% 1.23% 1.17% 0.99%	Inter Outpatie   Hospita	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01% 0.02% 0.02% 0.00% 0.02% 0.02% 0.02% 0.00%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.76% 1.91% 2.22%	Number 11 4 15 131 94 225 67 173 240 34 387 421	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.55% 1.67%	Number  1 0 1 1 19 9 28 2 24 4 31 35 3	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.06% 0.05% 0.015% 0.12% 0.23% 0.12% 0.12% 0.13% 0.10%
0-12 13-17 18-24 25-34	M F Total	Number 99 39 39 138 458 458 739 155 510 665 75 1018 1,093 1,093 662	Percent 0.09% 0.04% 0.06% 1.39% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62%	Number 2 6 8 8 68 79 147 22 171 193 21 300 321 29 170	Percent 0.00% 0.01% 0.00% 0.21% 0.24% 0.24% 0.22% 0.37% 1.06% 0.88% 1.23% 1.16% 1.17% 0.99%	Inter Outpatie   Hospita	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.00% 0.00% 0.00%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 303 492 522 65 306	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 1.31% 1.34% 1.39% 1.76% 1.91% 1.90% 1.90% 1.78%	Number 11 4 15 131 94 225 67 173 240 34 387 421 49 230	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.99% 1.50% 1.53% 1.67% 1.34%	Number  1 0 1 1 9 28 2 24 26 4 311 35 3 20	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.10% 0.10% 0.10%
0-12 13-17 18-24 25-34	M F Total Total M F Total	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 4.39% 3.95% 3.97% 4.30% 4.30% 3.62% 3.72%	Number 2 6 8 8 68 79 1447 22 1771 193 21 300 321 29 170 199	Percent 0.00% 0.01% 0.00% 0.21% 0.22% 0.37% 1.06% 0.88% 1.23% 1.16% 1.17% 0.99% 0.99%	Intel Outpatie Hospitz Number 0 0 0 3 5 8 2 3 5 0 6 6 3 10 13	nsive nt/Partial slization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.00% 0.00%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65 306 371	Percent 0.08% 0.03% 0.05% 0.92% 0.67% 1.31% 1.34% 1.33% 1.76% 1.91% 1.90% 2.22% 1.84%	Number 11 4 15 131 94 225 67 173 240 34 387 421 49 230 279	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.59% 1.53% 1.67% 1.34% 1.34%	Number 1 0 1 1 9 9 28 2 24 26 4 31 35 3 20 23	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.03% 0.15% 0.12% 0.12% 0.13% 0.10% 0.12% 0.13% 0.10%
0-12 13-17 18-24 25-34 35-64	M F Total M M M M M M M M M M M M M M M M M M M	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 4.39% 4.39% 4.30% 3.62% 0.00%	Number 2 6 8 8 68 79 147 22 171 193 21 300 321 29 170 199 0	Percent 0.00% 0.01% 0.00% 0.21% 0.22% 0.37% 1.06% 0.88% 1.23% 1.16% 0.99% 0.99%	Inter Outpatie Hospitz Number 0 0 0 0 3 5 8 2 2 3 5 0 6 6 3 10 10 13	nsive nt/Partial alization Percent 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.02% 0.00% 0.06% 0.06%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65 306 3071 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.34% 1.76% 1.91% 1.90% 1.90% 1.90% 1.90%	Number 11 4 15 131 94 225 67 173 240 34 387 421 49 230 279 0	Percent 0.01% 0.00% 0.01% 0.40% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.50% 1.53% 1.67% 1.34% 1.39% 0.00%	Number 1 0 1 1 9 9 28 2 2 4 26 4 31 35 3 20 23	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.03% 0.15% 0.12% 0.12% 0.13% 0.10% 0.10%
0-12 13-17 18-24 25-34 35-64	M F Total M F	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 622 748 0 0	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62% 3.72% 0.00% 0.00%	Number 2 6 8 8 68 79 147 22 171 193 21 300 321 29 170 199 0	Percent 0.00% 0.01% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06% 1.16% 1.17% 0.99% 0.99% 0.99% 0.99% 0.00%	Inter Outpatie   Hospita	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.02% 0.02% 0.06% 0.06% 0.06% 0.06% 0.06% 0.06%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65 306 371 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 1.31% 1.34% 1.34% 1.76% 1.91% 1.90% 2.22% 1.78% 1.84% 0.00% 0.00%	Number 11 4 15 131 94 225 67 173 240 34 387 421 49 230 0 0	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.53% 1.67% 1.34% 1.34% 0.00% 0.00%	Number 1 0 1 1 9 28 22 24 26 4 31 35 3 20 23 0	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.12% 0.13% 0.10% 0.10% 0.00%
0-12 13-17 18-24 25-34 35-64	M F Total Total M F Total M F	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748 0 0 0	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62% 3.72% 0.00% 0.00%	Number 2 6 8 68 79 147 22 171 193 21 300 321 29 170 199 0 0	Percent 0.00% 0.01% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06% 1.16% 1.17% 0.99% 0.99% 0.99% 0.99% 0.00%	Intel Outpatie Hospitz   Hospitz	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.02% 0.02% 0.06% 0.06% 0.06% 0.06% 0.06% 0.06%	Outpatient/ Treat Number 87 30 117 30 117 42 444 78 216 294 30 492 522 65 306 371 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 1.31% 1.34% 1.34% 1.76% 1.91% 1.90% 2.22% 1.78% 1.84% 0.00% 0.00%	Number 111 4 15 15 131 94 225 67 173 240 34 387 421 49 230 279 0 0	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.53% 1.67% 1.34% 1.34% 0.00% 0.00%	Number 1 0 1 19 9 28 2 24 26 4 31 35 3 20 23 0 0	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.12% 0.13% 0.10% 0.10% 0.00%
0-12 13-17 18-24 25-34 35-64	M F Total M M F Total M M M M M M M M M M M M M M M M M M M	Number 99 39 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748 0 0 0 0	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62% 3.72% 0.00% 0.00%	Number 2 6 8 8 68 79 147 22 171 193 21 21 29 170 0 0 0	Percent 0.00% 0.01% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06% 1.16% 1.17% 0.99% 0.99% 0.99% 0.99% 0.00%	Inter Outpatie   Hospita	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.02% 0.02% 0.06% 0.06% 0.06% 0.06% 0.06% 0.06%	Outpatient/ Treat Number 87 30 1117 302 142 444 78 216 294 30 492 522 65 306 371 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 1.31% 1.34% 1.34% 1.76% 1.91% 1.90% 2.22% 1.78% 1.84% 0.00% 0.00%	Number 111 4 15 131 94 225 67 173 240 34 34 421 49 230 279 0 0 0	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.53% 1.67% 1.34% 1.34% 0.00% 0.00%	Number 1 0 1 1 9 9 28 2 24 26 4 31 35 3 20 0 0 0	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.12% 0.13% 0.10% 0.10% 0.00%
0-12 13-17 18-24 25-34 35-64	M F Total M F	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 622 748 0 0 0 0 0 0 0	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62% 3.72% 0.00% 0.00%	Number 2 6 8 8 68 79 147 22 171 193 21 300 321 29 170 199 0 0 0	Percent 0.00% 0.01% 0.01% 0.00% 0.21% 0.24% 0.22% 0.37% 1.06% 1.16% 1.17% 0.99% 0.99% 0.99% 0.99% 0.00%	Inter Outpatie   Hospita	nsive nt/Partial alization Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.02% 0.02% 0.06% 0.06% 0.06% 0.06% 0.06% 0.06%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65 306 371 0 0 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 1.31% 1.34% 1.34% 1.76% 1.91% 1.90% 2.22% 1.78% 1.84% 0.00% 0.00%	Number 11 4 15 131 94 225 67 173 240 34 387 421 49 230 279 0 0 0 0	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.53% 1.67% 1.34% 1.34% 0.00% 0.00%	Number 1 0 1 1 9 28 24 26 4 31 35 3 20 23 0 0 0 0	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.12% 0.13% 0.10% 0.10% 0.00%
0-12 13-17 18-24 25-34 35-64	M F Total	Number 99 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748 0 0 0 0 0 0 0 0	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 3.95% 3.97% 4.30% 3.62% 3.72% 0.00% 0.00%	Number 2 6 8 8 68 79 147 22 171 193 21 300 321 29 170 199 0 0 0 0	Percent 0.00% 0.01% 0.00% 0.21% 0.22% 0.37% 1.06% 0.88% 1.23% 1.16% 1.17% 0.99% 0.00% 0.00%	Intel Outpatie Hospitz   Hospitz   Number	nsive nt/Partial slization Percent 0.00% 0.00% 0.00% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.00% 0.00% 0.00% 0.00%	Outpatient/ Treat Number 87 30 117 30 117 42 444 478 216 294 30 492 522 65 306 371 0 0 0 0	Percent 0.08% 0.03% 0.05% 0.92% 0.67% 1.31% 1.34% 1.33% 1.76% 1.91% 1.90% 2.22% 1.78% 1.84% 0.00% 0.00%	Number 111 4 15 15 131 94 225 67 173 240 34 387 421 49 230 279 0 0 0 0 0	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.55% 1.53% 1.67% 1.34% 1.39% 0.00% 0.00%	Number 1 0 1 19 9 28 2 24 26 4 31 35 3 20 23 0 0 0 0	Percent 0.00% 0.00% 0.00% 0.00% 0.00% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.10% 0.10% 0.10% 0.00%
0-12 13-17 18-24 25-34 35-64 65+	M F Total M M F Total M M F Total M M F Total M M M M M M M M M M M M M M M M M M M	Number 99 39 39 138 458 281 739 155 510 665 75 1018 1,093 126 622 748 0 0 0 0 0 0 0 0 913	Percent 0.09% 0.04% 0.06% 1.39% 0.85% 1.12% 2.61% 3.17% 3.02% 4.39% 4.39% 3.95% 3.97% 4.30% 0.00% 0.00% 0.00%	Number 2 6 8 68 79 147 22 1771 193 21 300 321 29 170 199 0 0 0 0 0 1442	Percent 0.00% 0.01% 0.01% 0.00% 0.21% 0.22% 0.37% 1.06% 0.88% 1.23% 1.16% 1.17% 0.99% 0.99% 0.00% 0.00%	Inter Outpatie   Hospita	nsive nt/Partial slization  Percent 0.00% 0.00% 0.00% 0.01% 0.01% 0.02% 0.01% 0.02% 0.02% 0.02% 0.02% 0.00% 0.06% 0.06% 0.06% 0.00% 0.00%	Outpatient/ Treat Number 87 30 117 302 142 444 78 216 294 30 492 522 65 306 371 0 0 0 0 0	Percent 0.08% 0.03% 0.05% 0.92% 0.43% 0.67% 1.31% 1.34% 1.34% 1.39% 1.76% 1.91% 1.90% 2.22% 1.78% 0.00% 0.00%	Number 111 4 15 131 94 225 67 173 240 34 34 421 49 230 279 0 0 0 0 0 0 0 0 292	Percent 0.01% 0.00% 0.01% 0.40% 0.29% 0.34% 1.13% 1.07% 1.09% 1.50% 1.53% 1.67% 1.34% 1.33% 0.00% 0.00%	Number 1 0 1 1 9 28 2 24 26 4 31 35 3 0 0 0 0 0 0 29	Percent 0.00% 0.00% 0.00% 0.00% 0.06% 0.03% 0.04% 0.15% 0.12% 0.12% 0.13% 0.10% 0.12% 0.11% 0.00% 0.00%

					To								
Age	Sex	Any S	ervices	Inpa	tient	Outpatie	nsive nt/Partial Ilization		Medication tment	E	D	Telehealth	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	M	106	0.10%	7	0.01%	0	0.00%	88	0.08%	12	0.01%	1	0.00%
0-12	F	47	0.04%	8	0.01%	1	0.00%	38	0.04%	4	0.00%	1	0.00%
	Total	153	0.07%	15	0.01%	1	0.00%	126	0.06%	16	0.01%	2	0.00%
	M	481	1.46%	72	0.22%	3	0.01%	313	0.95%	143	0.44%	21	0.06%
13-17	F	299	0.91%	82	0.25%	5	0.02%	150	0.46%	104	0.32%	10	0.03%
	Total	780	1.19%	154	0.23%	8	0.01%	463	0.70%	247	0.38%	31	0.05%
	M	168	2.83%	24	0.40%	3	0.05%	87	1.46%	77	1.30%	2	0.03%
18-24	F	581	3.61%	185	1.15%	4	0.02%	266	1.65%	202	1.25%	25	0.16%
	Total	749	3.40%	209	0.95%	7	0.03%	353	1.60%	279	1.27%	27	0.12%
	M	124	7.25%	27	1.58%	1	0.06%	68	3.98%	47	2.75%	5	0.29%
25-34	F	1390	5.39%	369	1.43%	10	0.04%	793	3.08%	478	1.85%	43	0.17%
	Total	1,514	5.51%	396	1.44%	11	0.04%	861	3.13%	525	1.91%	48	0.17%
	M	236	8.05%	47	1.60%	5	0.17%	163	5.56%	77	2.63%	3	0.10%
35-64	F	1110	6.46%	261	1.52%	14	0.08%	701	4.08%	345	2.01%	31	0.18%
	Total	1,346	6.69%	308	1.53%	19	0.09%	864	4.29%	422	2.10%	34	0.17%
	M	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
65+	F	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	Total	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
	M	0		0		0		0		0		0	
Unknown	F	0		0		0		0		0		0	
	Total	0		0		0		0		0		0	
	M	1,115	0.72%	177	0.11%	12	0.01%	719	0.47%	356	0.23%	32	0.02%
Total	F	3,427	1.71%	905	0.45%	34	0.02%	1,948	0.97%	1,133	0.57%	110	0.05%
	Total	4,542	1.28%	1,082	0.31%	46	0.01%	2,667	0.75%	1,489	0.42%	142	0.04%

## Identification of Alcohol and Other Drug Services: Dual Eligibles (IADB) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:43 PM

Age	1	Member Month	ıs
Age	Male	Female	Total
0-12			
13-17			
18-24			
25-34			
35-64			
65+			
Unknown			

Total													
					Alco	hol							
Age	Sex	Any S	ervices	Inpa	itient	Outpatie	nsive nt/Partial Ilization		Medication tment	E	D	Telef	nealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-24	F												
	Total												
	М												
25-34	F												
	Total												
	М												
35-64	F												
	Total												
	М												
65+	F												
	Total												
	М												
Unknown	F												
	Total												
	М												
Total	F												
	Total												

					Opi	oid							
Age	Sex	Any Se	ervices	Inpa	tient	Inter Outpatie	nsive nt/Partial alization	Outpatient Trea	/Medication tment	E	ED.	Teleh	ealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-24	F												
	Total												
	M												
25-34	F												
	Total												
	М												
35-64	F												
	Total												
	М												
65+	F												
	Total												
	М												
Unknown	F												
	Total												
T-4-1	M												
Total	F												
	Total				Oth								
					Otr	ier							
						Intor	neivo	l .		l e			
Age	Sex	Any Se	ervices	Inpa	tient	Outpatie	nsive nt/Partial alization	Outpatient Trea	/Medication tment	E	ED.	Teleh	
Age	Sex	Any Se	Percent	Inpa Number	tient Percent	Outpatie	nt/Partial	Outpatient Trea Number	/Medication tment Percent	Number	Percent	Teleh Number	ealth Percent
	М					Outpatie Hospita	nt/Partial alization	Trea	tment				
Age 0-12	M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
	M F Total M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total M F Total M F Total M					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total M F Total M F Total M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24	M F Total M F Total M F Total M M M M M M M M M M M M M M M M M M M					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24	M F Total M F Total M F Total M F Total Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24	M F Total M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34	M F Total Total M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M M M M M M M M M M M M M M M M M M M					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34	M F Total M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total Total M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M M F Total M M M M					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M F					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64 65+	M F Total M M F Total M M F Total M M M M M M M M M M M M M M M M M M M					Outpatie Hospita	nt/Partial alization	Trea	tment				
0-12 13-17 18-24 25-34 35-64	M F Total					Outpatie Hospita	nt/Partial alization	Trea	tment				

					T.	-1							
					To	iai jiirei	ISIVE						
Age	Sex	Number		Inpa	tient	Outpatie	nt/Partial	Treat	/Medication tment	E	D	Teleh	nealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	M												
0-12	F												
	Total												
	M												
13-17	F												
	Total												
	M												
18-24	F												
	Total												
	M												
25-34	F												
	Total												
	M												
35-64	F												
	Total												
	M												
65+	F												
	Total												
	M												
Unknown	F												
	Total												
	М												
Total	F												
	Total												

Identification of Alcohol and Other Drug Services: Disabled (IADC)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:43 PM

Age	l N	Member Month	ıs
Age	Male	Female	Total
0-12			
13-17			
18-24			
25-34			
35-64			
65+			
Unknown			

Total				1									
					Alco	hol							
Age	Sex	Any Se	ervices	Inpa	tient	Outpatie	nsive nt/Partial alization		Medication tment	E	D	Telef	ealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-24	F												
	Total												
	М												
25-34	F												
	Total												
	М												
35-64	F												
	Total												
	М												
65+	F												
	Total												
	М			, in the second				·					
Unknown	F			, in the second				·		, in the second			
	Total												
	М												
Total	F												
	Total												

					Opi	oid							
Age	Sex	Any Se	ervices	Inpa	tient	Inter Outpatie Hospita	nt/Partial	Outpatient/ Treat	Medication ment	E	D	Telef	ealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	M												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	M												
18-24	F												
	Total												
	M												
25-34	F												
	Total												
	М												
35-64	F												
	Total												
	М												
65+	F												
	Total												
	М												
Unknown	F												
	Total												
	M												
Total	F												
	Total												
					Oth	ier Inter	reivo						
Age	Sex	Any Se	ervices	Inpa	tient	Outpatie		Outpatient/ Treat		E	D	Telef	ealth
										l			
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
0-12	M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
0-12		Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
	F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
0-12	F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
	F Total M F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F Total M F Total Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F Total M F Total M F Total M	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34	F Total M M M M M M M M M M M M M M M M M M M	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34	F Total M F Total M F Total M F Total M F Total F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64 65+	F Total M F	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent
13-17 18-24 25-34 35-64	F Total M F Total	Number	Percent	Number	Percent		Percent	Number	Percent	Number	Percent	Number	Percent

					Tot	tol.								
Age	Sex	Any Se	ervices	Inpa	Inpatient		Intensive Outpatient/Partial Hospitalization		Outpatient/Medication Treatment		ED		Telehealth	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
	М													
0-12	F													
	Total													
40.47	M													
13-17	F													
	Total													
40.04	M													
18-24	F													
	Total													
25-34	M F													
25-54	Total													
	M													
35-64	F													
00-04	Total													
	M													
65+	F													
	Total													
	M													
Unknown	F													
	Total													
	М													
Total	F													
	Total													

Identification of Alcohol and Other Drug Services: Other (IADD)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM

Age	l N	Member Month	ıs
Age	Male	Female	Total
0-12			
13-17			
18-24			
25-34			
35-64			
65+			
Unknown			

Total													
					Alco								
Age	Sex		ervices		Inpatient		Intensive Outpatient/Partial Hospitalization		Outpatient/Medication Treatment		D	Telehealth	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	M												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-24	F												
	Total												
	М												
25-34	F												
	Total												
05.04	M												
35-64	F												
	Total												
65+	<u>M</u>												
65+	F												
	Total												
Unknown	M F												
Oliknown	Total												
	M												
Total	F F												
i otal	Total												
	iotai												

					Opi	oid							
Age	Sex	Any Se	ervices	Inpa	itient	Inter Outpatie	nsive nt/Partial alization		/Medication tment	E	:D	Teleh	nealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	м	Number	reicent	Number	rercent	Number	reicent	Number	reicent	Number	reiceilt	Number	reicent
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-24	F												
	Total M												
25-34	F												
20-04	Total												
	M												
35-64	F												
	Total												
	М												
65+	F												
	Total												
	М												
Unknown	F												
	Total M												
Total	F												
1000	Total												
	7014.				Oti	ner			<u> </u>		<u> </u>		
1						Inter	nsive	Outnotions	Modioation				
Age	Sex	Any S	ervices	Inpa	itient	Inter Outpatie	nsive nt/Partial alization		/Medication tment	E	:D	Telef	nealth
Age		Any So	ervices Percent	Inpa Number		Inter Outpatie	nt/Partial			Number E	D Percent	Teler Number	nealth Percent
	M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
Age 0-12	M F				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
	M F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12	M F Total M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
	M F Total M F				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12	M F Total M F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12	M F Total M F				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12	M F Total M F Total M M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24	M F Total M F Total M F Total M M M F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12	M F Total M F Total M F Total M F Total M F				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24	M F Total M F Total M F Total M F Total F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34	M F Total M F Total M F Total M F Total M M M M M M M M M M M M M M M M M M M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24	M F Total M F F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34	M F Total Total M F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M M F Total M M F				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34	M F Total M F F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64	M F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M F F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64	M F Total M M F Total M M M M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64 65+ Unknown	M F Total M M F Total M M M M M M M M				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				
0-12 13-17 18-24 25-34 35-64	M F Total F Total F Total				itient	Inter Outpatie Hospita	nt/Partial alization	Treat	tment				

					To	tal							
Age	Sex		ervices		itient	Outpatie Hospita	nsive nt/Partial Ilization	Treat	Medication		D		nealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	M												
18-24	F												
	Total												
	М												
25-34	F												
	Total												
	М												
35-64	F												
	Total												
	M												
65+	F												
	Total												
	M												
Unknown	F												
	Total												
	М												
Total	F												
	Total												

### Mental Health Utilization: Total (MPTA)

Age

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Member Months

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM

Total

go	Male	Female	Total										
0-12	1330688	1299710	2,630,398										
13-17	394319	395402	789,721										
18-64	127049	708995	836,044										
65+	47	65	112										
Unknown	0	0	0										
Total	1,852,103	2,404,172	4,256,275										
Age	Sex	Any S	ervices	Inpa	itient	Outpatie	nsive nt/Partial alization	Outp	atient	E	:D	Telef	nealth
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М	10182	9.18%	169	0.15%	39	0.04%	10124	9.13%	15	0.01%	392	0.35%
0-12	F	6323	5.84%	168	0.16%	30	0.03%	6292	5.81%	7	0.01%	235	0.22%
	Total	16,505	7.53%	337	0.15%	69	0.03%	16,416	7.49%	22	0.01%	627	0.29%
	М	3994	12.15%	303	0.92%	38	0.12%	3931	11.96%	10	0.03%	195	0.59%
13-17	F	4680	14.20%	588	1.78%	76	0.23%	4551	13.81%	26	0.08%	216	0.66%
	Total	8,674	13.18%	891	1.35%	114	0.17%	8,482	12.89%	36	0.05%	411	0.62%
	М	701	6.62%	85	0.80%	13	0.12%	666	6.29%	3	0.03%	32	0.30%
18-64	F	5433	9.20%	429	0.73%	27	0.05%	5220	8.84%	79	0.13%	242	0.41%
	Total	6,134	8.80%	514	0.74%	40	0.06%	5,886	8.45%	82	0.12%	274	0.39%
	М	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%
65+	F	1	18.46%	0	0.00%	0	0.00%	1	18.46%	0	0.00%	1	18.46%
	Total	1	10.71%	0	0.00%	0	0.00%	1	10.71%	0	0.00%	1	10.71%
	М	0		0		0		0		0		0	
Unknown	F	0		0		0		0		0		0	
	Total	0		0		0		0		0		0	
	М	14,877	9.64%	557	0.36%	90	0.06%	14,721	9.54%	28	0.02%	619	0.40%
Total	F	16,437	8.20%	1,185	0.59%	133	0.07%	16,064	8.02%	112	0.06%	694	0.35%

# Mental Health Utilization: Dual Eligibles (MPTB) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM Age Member Months Male Female Total

13-17													
18-64													
65+													
Unknown													
Total													
Age	Sex		y Services		itient	Outpatie Hospita	nsive nt/Partial alization	-	atient		D		health
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	М												
0-12	F												
	Total												
	М												
13-17	F												
	Total												
	М												
18-64	F												
	Total												
	М												
65+	F												
	Total												
	М												
Unknown	F												
	Total												
	М												
Total	F												
	Total												

0-12

### Mental Health Utilization: Disabled (MPTC) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM Member Months Age Female Male Total 0-12 13-17 18-64 65+ Unknown Total Intensive **Any Services** Outpatient ED Telehealth Inpatient Outpatient/Partial Age Sex Hospitalization Number Number Percent Number Percent Percent Number Percent Number Percent Number Percent М 0-12 Total М 13-17 F Total М 18-64 F Total М 65+ Total М Unknown F Total М

Total

Total

### Mental Health Utilization: Other (MPTD) Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM Member Months Age Female Male Total 0-12 13-17 18-64 65+ Unknown Total Intensive **Any Services** Outpatient ED Inpatient Outpatient/Partial Telehealth Age Sex Hospitalization Number Number Percent Number Percent Percent Number Percent Number Percent Number Percent М 0-12 F Total М 13-17 F Total М 18-64 F Total М 65+ F Total М Unknown F Total М

Total

F Total

Antibiotic Utilization: Total (ABXA)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:44 PM

Pharmacy Benefit	Member Mo	onths	
Age	Male	Female	Total
0-9	1031105	1007579	2,038,684
10-17	693902	687533	1,381,435
18-34	91856	502756	594,612
35-49	28160	185606	213,766
50-64	7033	20633	27,666
65-74	47	53	100
75-84	0	12	12
85+	0	0	0
Unknown	0	0	0
Total	1,852,103	2,404,172	4,256,275

Total	1,852,103	2,404,172	4,256,275					
		Anti	biotic Utiliza	tion				
Age	Sex	Total Antibiotic Scrips	Average Scrips PMPY for Antibiotics	Total Days Supply for All Antibiotic Scrips	Average Days Supply per Antibiotic Scrip	Total Number of Scrips for Antibiotics of Concern	Average Scrips PMPY for Antibiotics of Concern	Percentage of Antibiotics of Concern of All Antibiotic Scrips
	М	87052	1.01	840444	9.65	34653	0.40	39.81%
0-9	F	83914	1.00	814005	9.70	32150	0.38	38.31%
	Total	170,966	1.01	1,654,449	9.68	66,803	0.39	39.07%
	M	25538	0.44	256119	10.03	10846	0.19	42.47%
10-17	F	33526	0.59	325836	9.72	13330	0.23	39.76%
	Total	59,064	0.51	581,955	9.85	24,176	0.21	40.93%
	M	3412	0.45	32715	9.59	1448	0.19	42.44%
18-34	F	55177	1.32	413207	7.49	18051	0.43	32.71%
	Total	58,589	1.18	445,922	7.61	19,499	0.39	33.28%
	M	1547	0.66	13928	9.00	707	0.30	45.70%
35-49	F	21111	1.36	173454	8.22	8306	0.54	39.34%
	Total	22,658	1.27	187,382	8.27	9,013	0.51	39.78%
	M	467	0.80	4407	9.44	217	0.37	46.47%
50-64	F	2357	1.37	19691	8.35	1215	0.71	51.55%
	Total	2,824	1.22	24,098	8.53	1,432	0.62	50.71%
	М	2	0.51	17	8.50	1	0.26	50.00%
65-74	F	4	0.91	37	9.25	2	0.45	50.00%
	Total	6	0.72	54	9.00	3	0.36	50.00%
	М	0		0		0		
75-84	F	0	0.00	0		0	0.00	
	Total	0	0.00	0		0	0.00	
	M	0		0		0		
85+	F	0		0		0		
	Total	0		0		0		
	М	0		0		0		
Unknown	F	0		0		0		
	Total	0		0		0		
	M	118,018	0.76	1,147,630	9.72	47,872	0.31	40.56%
Total	F	196,089	0.98	1,746,230	8.91	73,054	0.36	37.26%
	Total	314,107	0.89	2,893,860	9.21	120,926	0.34	38.50%

					Δntih	nintics of Co	ncern Utiliza	ition							
Age	Sex	Total Quinolone Scrips	Average Scrips PMPY for Quinolones	Total Cephalo- sporin 2nd- 4th Generation Scrips	Average Scrips PMPY for Cephalo- sporins 2nd- 4th Generation	Total Azithromyci n and Clarithro- mycin Scrips	Average Scrips PMPY for Azithromyci ns and Clarithro- mycins	Total Amoxicillin/ Clavulanate Scrips	Average Scrips PMPY for Amoxicillin/ Clavulanate s	Total Ketolides Scrips	Average Scrips PMPY for Ketolides	Total Clindamycin Scrips	Clindamycin s	Scrips	Average Scrips PMPY for Misc. Antibiotics of Concern
	M	31	0.00	11231	0.13	10496	0.12	11057	0.13	0	0.00	1830	0.02	8	0.00
0-9	F	48	0.00	11052	0.13	9379	0.11	9989	0.12	0	0.00	1673	0.02	9	0.00
	Total	79	0.00	22,283	0.13	19,875	0.12	21,046	0.12	0	0.00	3,503	0.02	17	0.00
10.47	<u>M</u>	143	0.00	1785	0.03	4600	0.08	3317	0.06	0	0.00	996	0.02	5	0.00
10-17	F	291	0.01	2298	0.04	5688	0.10	3678	0.06	0	0.00	1367	0.02	8	0.00
	Total	434	0.00	4,083	0.04	10,288	0.09	6,995	0.06	0	0.00	2,363	0.02	13	0.00
18-34	<u>M</u>	115	0.02	102	0.01	609	0.08	416	0.05	0	0.00	204	0.03	2	0.00
18-34	F	2030	0.05	1099	0.03	8156	0.19	4130	0.10	0	0.00	2619	0.06	17	0.00
	Total M	2,145 141	0.04	1,201	0.02	8,765 217	0.18	4,546 203	0.09	0	0.00	2,823 112	0.06	19	0.00
35-49	F F		0.06	34	0.01					0				0	
35-49	Total	1586 1.727	0.10 0.10	546 580	0.04	2948 3,165	0.19 0.18	2048	0.13 0.13	0	0.00	1165 1,277	0.08	13 13	0.00
		62	0.10	12	0.03	72	0.18	43	0.13		0.00	28	0.07	0	0.00
50-64	M 	303	0.11	100	0.02	412	0.12	260	0.07	0	0.00	128	0.05	12	0.00
50-64	Total	365	0.16	112	0.05	484	0.24	303	0.13	0	0.00	156	0.07	12	0.01
	M	0	0.16		0.05	0	0.21	1	0.13	0	0.00	0	0.07	0	0.01
65-74	F	0	0.00	0	0.00	0	0.00	2	0.25	0	0.00	0	0.00	0	0.00
03-74	r Total	0	0.00	0	0.00	0	0.00	3	0.45	0	0.00	0	0.00	0	0.00
	M	0	0.00	0	0.00	0	0.00	0	0.30	0	0.00	0	0.00	0	0.00
75-84	F	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
/5-5-	Total	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
	M	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
85+	F	0		0		0		0		0		0		0	
]	Total	0		0		0		0		0		Ö		0	
	M	0		0		0		0		0		0		0	
Unknown	F	0		0		0		0		0		Ö		0	
	Total	0		0		0		0		0		0		0	
	M	492	0.00	13,164	0.09	15,994	0.10	15,037	0.10	0	0.00	3,170	0.02	15	0.00
Total	F	4,258	0.02	15,095	0.08	26,583	0.13	20,107	0.10	0	0.00	6,952	0.03	59	0.00
	Total	4,750	0.01	28,259	0.08	42,577	0.12	35,144	0.10	0	0.00	10,122	0.03	74	0.00

						All (	Other Antibio	otics Utilizat	ion								
Age	Sex	Total Absorbable Sulfonamid e Scrips	Average Scrips PMPY for Absorbable Sulfonamid es	Total Amino- glycoside Scrips	Average Scrips PMPY for Amino- glycosides	Total 1st Generation Cephalo- sporin Scrips	Average Scrips PMPY for 1st Generation Cephalo- sporins	Total Lincosamid e Scrips	Average Scrips PMPY for Lincosamid es	Total Macrolides (not azith. or clarith.) Scrips	Average Scrips PMPY for Macrolides (not azith. or clarith.)	Total Penicillin Scrips	Average Scrips PMPY for Penicillins	Total Tetracycline Scrips	Average Scrips PMPY for Tetracycline s	Total Misc. Antibiotic Scrips	Average Scrips PMPY for Misc. Antibiotics
	М	2768	0.03	2	0.00	4581	0.05	0	0.00	43	0.00	44908	0.52	12	0.00	85	0.00
0-9	F	3997	0.05	0	0.00	5121	0.06	0	0.00	70	0.00	42337	0.50	12	0.00	227	0.00
	Total	6,765	0.04	2	0.00	9,702	0.06	0	0.00	113	0.00	87,245	0.51	24	0.00	312	0.00
	M	1261	0.02	4	0.00	1943	0.03	0	0.00	17	0.00	9581	0.17	1704	0.03	182	0.00
10-17	F	2510	0.04	14	0.00	2479	0.04	0	0.00	30	0.00	11237	0.20	2031	0.04	1895	0.03
	Total	3,771	0.03	18	0.00	4,422	0.04	0	0.00	47	0.00	20,818	0.18	3,735	0.03	2,077	0.02
	M	239	0.03	0	0.00	235	0.03	0	0.00	4	0.00	1005	0.13	368	0.05	113	0.01
18-34	F	3829	0.09	0	0.00	3917	0.09	0	0.00	28	0.00	9673	0.23	2241	0.05	17438	0.42
	Total	4,068	0.08	0	0.00	4,152	0.08	0	0.00	32	0.00	10,678	0.22	2,609	0.05	17,551	0.35
	M	142	0.06	0	0.00	141	0.06	0	0.00	0	0.00	356	0.15	134	0.06	67	0.03
35-49	F	1773	0.11	0	0.00	1399	0.09	0	0.00	29	0.00	3595	0.23	1253	0.08	4756	0.31
	Total	1,915	0.11	0	0.00	1,540	0.09	0	0.00	29	0.00	3,951	0.22	1,387	80.0	4,823	0.27
50-64	M	41 214	0.07	0	0.00	51	0.09	0	0.00	0	0.00	93	0.16	41	0.07	24 276	0.04
50-64	Total	255	0.12 0.11	0	0.00	152 203	0.09	0	0.00	1	0.00	360 453	0.21	139 180	0.08	300	0.16 0.13
	ı otai M	255	0.11	0	0.00	0	0.09	0	0.00	0	0.00	453 1	0.20	0	0.08	0	0.13
65-74	F	1	0.00	0	0.00	1	0.00	0	0.00	0	0.00	0	0.26	0	0.00	0	0.00
00-14	Total	1	0.23	0	0.00	1	0.23	0	0.00	0	0.00	1	0.00	0	0.00	0	0.00
	M	0	0.12	0	0.00	0	0.12	0	0.00	0	0.00	0	0.12	0	0.00	0	0.00
75-84	F	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
	Total	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
	M	0	2.00	0	2.00	0	2.00	0	2.00	0	2.00	0	2.00	0	2.00	0	2.00
85+	F	0		0		0		0		0		0		0		0	
	Total	0		0		0		0		0		0		0		0	
	M	0		0		0		0		0		0		0		0	
Unknown	F	0		0		0		0		0		0		0		0	
	Total	0		0		0		0		0		0		0		0	
	М	4,451	0.03	6	0.00	6,951	0.05	0	0.00	64	0.00	55,944	0.36	2,259	0.01	471	0.00
Total	F	12,324	0.06	14	0.00	13,069	0.07	0	0.00	158	0.00	67,202	0.34	5,676	0.03	24,592	0.12
	Total	16,775	0.05	20	0.00	20,020	0.06	0	0.00	222	0.00	123,146	0.35	7,935	0.02	25,063	0.07

Antibiotic Utilization: Dual Eligibles (ABXB)
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:45 PM

Member	Months		
Age		Nember Month	ıs
Age	Male	Female	Total
0-9			
10-17			
18-34			
35-49			
50-64			
65-74			
75-84			
85+			
Unknown			
Total			
		Δntil	nintic Utilizati

		Anti	biotic Utiliza	tion				
Age	Sex	Total Antibiotic Scrips	Average Scrips PMPY for Antibiotics	Total Days Supply for All Antibiotic Scrips	Average Days Supply per Antibiotic Scrip	Total Number of Scrips for Antibiotics of Concern	Average Scrips PMPY for Antibiotics of Concern	Percentage of Antibiotics of Concern of All Antibiotic Scrips
	М							
0-9	F							
	Total							
	М							
10-17	F							
	Total							
	М							
18-34	F							
	Total							
	М							
35-49	F							
	Total							
	М							
50-64	F							
	Total							
	М							
65-74	F							
	Total							
	M							
75-84	F							
	Total							
	М							
85+	F							
	Total							
	M							
Unknown	F							
	Total							
	M							
Total	F							
	Total							

					Antih	viotics of Co	ncern Utiliza	tion							
	1	1		ı		louics of Co	Average	l	1			1	1	1	
Age	Sex	Total Quinolone Scrips	Average Scrips PMPY for Quinolones	Total Cephalospo rin 2nd-4th Generation Scrips	Conhalasna	Clarithromy	Scrips	Total Amoxicillin/ Clavulanate Scrips	Average Scrips PMPY for Amoxicillin/ Clavulanate s	Total Ketolides Scrips	Average Scrips PMPY for Ketolides	Total Clindamycin Scrips	Average Scrips PMPY for Clindamycin S	Total Misc. Antibiotics of Concern Scrips	Average Scrips PMPY for Misc. Antibiotics of Concern
	М														
0-9	F														
	Total														
	M														
10-17	F														
	Total														
	M														
18-34	F														
	Total														
	M														
35-49	F														
	Total														
	M														
50-64	F														
	Total														
	М														
65-74	F														
	Total														
	М														
75-84	F														
	Total														
	M														
85+	F														
	Total														
Harlan anna	M														
Unknown	F														
	Total														
	M														
Total	F														
	Total														

						All (	Other Antibio	otics Utilizati	on								
Age	Sex	Total Absorbable Sulfonamid e Scrips	Average Scrips PMPY for Absorbable Sulfonamid es	Total Aminoglyco side Scrips	Average Scrips PMPY for Aminoglyco sides	Total 1st Generation Cephalospo rin Scrips	Average Scrips PMPY for 1st Generation Cephalospo rins	Total Lincosamid e Scrips	Average Scrips PMPY for Lincosamid es	Total Macrolides (not azith. or clarith.) Scrips	Average Scrips PMPY for Macrolides (not azith. or clarith.)	Total Penicillin Scrips	Average Scrips PMPY for Penicillins	Total Tetracycline Scrips	Average Scrips PMPY for Tetracycline S	Total Misc. Antibiotic Scrips	Average Scrips PMPY for Misc. Antibiotics
	М																
0-9	F																
	Total																
10-17	M F																
10-17	Total																
	M																
18-34	F																
	Total																
	M																
35-49	F																
	Total																
	М																
50-64	F																
	Total																
	М																
65-74	F																
	Total M																
75-84	F																
.5-04	Total																
	M																
85+	F																
	Total																
	М																
Unknown	F																
	Total																
	М																
Total	F																
	Total																

Antibiotic Utilization: Disabled (ABXC)
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:45 PM

Member	Months		
Age	N	lember Month	ıs
Age	Male	Female	Total
0-9			
10-17			
18-34			
35-49			
50-64			
65-74			
75-84			
85+			
Unknown			
Total			
		Antil	oiotic Utiliza

	Antibiotic Utilization										
Age	Sex	Total Antibiotic Scrips	Average Scrips PMPY for Antibiotics	Total Days Supply for All Antibiotic Scrips	Average Days Supply per Antibiotic Scrip	Total Number of Scrips for Antibiotics of Concern	Average Scrips PMPY for Antibiotics of Concern	Percentage of Antibiotics of Concern of All Antibiotic Scrips			
	M										
0-9	F										
	Total										
	M										
10-17	F										
	Total										
	M										
18-34	F										
	Total										
	M										
35-49	F										
	Total										
	М										
50-64	F										
	Total										
	М										
65-74	F										
	Total										
	M										
75-84	F										
	Total										
	M										
85+	F										
	Total										
	M										
Unknown	F										
	Total										
	M										
Total	F										
	Total										

					Antik	niotics of Co	ncern Utiliza	ition						
Age	Sex	Total Quinolone Scrips	Average Scrips PMPY for Quinolones	Total Cephalospo rin 2nd-4th Generation Scrips	Average	Total Azithromyci	Average Scrips PMPY for	Total Amoxicillin/ Clavulanate Scrips	Total Ketolides Scrips	Average Scrips PMPY for Ketolides	Total Clindamycin Scrips	Average Scrips PMPY for Clindamycin s	Total Misc. Antibiotics of Concern Scrips	Average Scrips PMPY for Misc. Antibiotics of Concern
	M													
0-9	F													
	Total													
	M													
10-17	F													
	Total													
40.04	M													
18-34	F													
	Total													
35-49	M													
35-49	F Total													
	I otal M													
50-64	F													
30-04	Total													
	M													
65-74	F													
33.4	Total													
	M													
75-84	F													
	Total													
	M													
85+	F													
	Total													
	М													
Unknown	F													
	Total													
	М													
Total	F													
	Total													

					All (	Other Antibio	tics Utilizati	on								
Age	Sex	Total Absorbable Sulfonamid e Scrips	Average Scrips PMPY for Absorbable Sulfonamid es	Total Aminoglyco side Scrips	Total 1st Generation Cephalospo rin Scrips	Average Scrips PMPY for 1st Generation Cephalospo rins	Total Lincosamid e Scrips	Average Scrips PMPY for Lincosamid es	Total Macrolides (not azith. or clarith.) Scrips	Average Scrips PMPY for Macrolides (not azith. or clarith.)	Total Penicillin Scrips	Average Scrips PMPY for Penicillins	Total Tetracycline Scrips	Average Scrips PMPY for Tetracycline s	Total Misc. Antibiotic Scrips	Average Scrips PMPY for Misc. Antibiotics
0-9	M F															
	Total															
	M															
10-17	F															
	Total															
	М															
18-34	F															
	Total															
	М															
35-49	F															
	Total															
50-64	M F															
30-64	Total															
	M															
65-74	F															
	Total															
	М															
75-84	F															
	Total															
	М															
85+	F															
	Total															
1	M															
Unknown	F															
	Total															
Total	M F															
i otai	Total															
	ı otal															

Antibiotic Utilization: Other (ABXD)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:45 PM

Member	Months			Γ
Age	N	lember Month	ıs	ĺ
Age	Male	Female	Total	ĺ
0-9				
10-17				
18-34				
35-49				
50-64				ĺ
65-74				
75-84				ĺ
85+				ĺ
Unknown				
Total				
		Antil	biotic Utiliza	ti
				Г
		Total	Average	ĺ

	Antibiotic Utilization										
Age	Sex	Total Antibiotic Scrips	Average Scrips PMPY for Antibiotics	Total Days Supply for All Antibiotic Scrips	Average Days Supply per Antibiotic Scrip	Total Number of Scrips for Antibiotics of Concern	Average Scrips PMPY for Antibiotics of Concern	Percentage of Antibiotics of Concern of All Antibiotic Scrips			
	M										
0-9	F										
	Total										
	M										
10-17	F										
	Total										
	M										
18-34	F										
	Total										
	M										
35-49	F										
	Total										
	М										
50-64	F										
	Total										
	М										
65-74	F										
	Total										
	M										
75-84	F										
	Total										
	M										
85+	F										
	Total										
	M										
Unknown	F										
	Total										
	M										
Total	F										
	Total										

					Antik	niotics of Co	ncern Utiliza	ition						
Age	Sex	Total Quinolone Scrips	Average Scrips PMPY for Quinolones	Total Cephalospo rin 2nd-4th Generation Scrips	Average	Total Azithromyci	Average Scrips PMPY for	Total Amoxicillin/ Clavulanate Scrips	Total Ketolides Scrips	Average Scrips PMPY for Ketolides	Total Clindamycin Scrips	Average Scrips PMPY for Clindamycin s	Total Misc. Antibiotics of Concern Scrips	Average Scrips PMPY for Misc. Antibiotics of Concern
	М													
0-9	F													
	Total													
	M													
10-17	F													
	Total													
40.04	M													
18-34	F													
	Total													
35-49	M													
35-49	F Total													
	I otal M													
50-64	F													
30-04	Total													
	M													
65-74	F													
33.4	Total													
	M													
75-84	F													
	Total													
	M													
85+	F													
	Total													
	М													
Unknown	F													
	Total													
	М													
Total	F													
	Total													

						All (	Other Antibio	otics Utilizati	on								
Age	Sex	Total Absorbable Sulfonamid e Scrips	Average Scrips PMPY for Absorbable Sulfonamid es	Total Aminoglyco side Scrips	Average Scrips PMPY for Aminoglyco sides	Total 1st Generation Cephalospo rin Scrips	Average Scrips PMPY for 1st Generation Cephalospo rins	Total Lincosamid e Scrips	Average Scrips PMPY for Lincosamid es	Total Macrolides (not azith. or clarith.) Scrips	Average Scrips PMPY for Macrolides (not azith. or clarith.)	Total Penicillin Scrips	Average Scrips PMPY for Penicillins	Total Tetracycline Scrips	Average Scrips PMPY for Tetracycline S	Total Misc. Antibiotic Scrips	Average Scrips PMPY for Misc. Antibiotics
	М																
0-9	F																
	Total																
10-17	M F																
10-17	Total																
	M																
18-34	F																
	Total																
	M																
35-49	F																
	Total																
	М																
50-64	F																
	Total																
	М																
65-74	F																
	Total M																
75-84	F																
.5-04	Total																
	M																
85+	F																
	Total																
	М																
Unknown	F																
	Total																
	М																
Total	F																
	Total																

### Plan All-Cause Readmissions (PCR)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM

Plan Population	on and Outlie						
Age	Members in Plan Population	Outlier Members	Outlier Rate				
18-44	70570	31	0.44				
45-54	4895	6	1.23				
55-64	965	0	0.00				
18-64 Total	76,430	37	0.48				
Age	Count of Index Stays	Count of Observed 30- Day Readmissions	Observed Readmission Rate	Count of Expected 30- day Readmissions	Expected Readmission Rate	Variance	O/E Ratio
Age 18-44		Observed 30- Day	Readmission	Expected 30- day	Readmission	<b>Variance</b> 105.8072	O/E Ratio 0.7831
	Index Stays	Observed 30- Day Readmissions	Readmission Rate	Expected 30- day Readmissions	Readmission Rate		
18-44	Index Stays	Observed 30- Day Readmissions	Readmission Rate	Expected 30- day Readmissions 114.9243	Readmission Rate	105.8072	0.7831

Board Certification (BCR)									
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None,									
Spec Proj: None, Contract Number: None)									
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM									
Number of Board Certification									
Type of Physician	Physicians in Each Practice Area	Number	Percent						
Family Medicine									
Internal Medicine									
Pediatricians									
OB/GYN Physicians									
Geriatricians									
Other Physician Specialists									

Appendix D: Department of Community Health, State of Georgia
HEDIS Interactive Data Submission System Data for
Peach State

### **Enrollment by Product Line: Total (ENPA)** Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM Male **Female** Total Age Member Member Member Months **Months** Months 117908 <1 113588 231,496 1-4 422167 409211 831,378 5-9 491030 484781 975,811 10-14 474029 464251 938.280 15-17 219873 223282 443,155 18-19 65596 81960 147,556 0-19 Subtotal 1,790,603 1,777,073 3,567,676 0-19 Subtotal: Percent 96.68% 73.91% 83.82% 20-24 5750 111344 117,094 25-29 8564 165219 173,783 30-34 11946 144253 156,199 35-39 11563 102920 114,483 40-44 64,795 9561 55234 20-44 Subtotal 47,384 578,970 626,354 20-44 Subtotal: Percent 2.56% 24.08% 14.72% 34,524 45-49 7047 27477 50-54 4349 12966 17,315 55-59 1988 5584 7.572 60-64 696 2117 2,813 45-64 Subtotal 14,080 48,144 62,224 45-64 Subtotal: Percent 0.76% 2.00% 1.46% 65-69 42 53 95 70-74 5 0 5 75-79 0 12 12 80-84 0 0 0 85-89 0 0 0 >=90 0 0 >=65 Subtotal 47 65 112 >=65 Subtotal: Percent 0.00% 0.00% 0.00% Age Unknown 0 0 4,256,366 Total 1,852,114 2,404,252

### **Enrollment by Product Line: Dual Eligibles (ENPB)** Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM Male Female Total Age Member Member Member Months Months Months <1 1-4 5-9 10-14 15-17 18-19 0-19 Subtotal 0-19 Subtotal: Percent 20-24 25-29 30-34 35-39 40-44 20-44 Subtotal 20-44 Subtotal: Percent 45-49 50-54 55-59 60-64 45-64 Subtotal 45-64 Subtotal: Percent 65-69 70-74 75-79 80-84 85-89 >=90 >=65 Subtotal >=65 Subtotal: Percent Age Unknown Total

### **Enrollment by Product Line: Disabled (ENPC)** Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None) Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM Male Total Female Member Member Age Member Months Months Months <1 1-4 5-9 10-14 15-17 18-19 0-19 Subtotal 0-19 Subtotal: Percent 20-24 25-29 30-34 35-39 40-44 20-44 Subtotal 20-44 Subtotal: Percent 45-49 50-54 55-59 60-64 45-64 Subtotal 45-64 Subtotal: Percent 65-69 70-74 75-79 80-84 85-89 >=90 >=65 Subtotal >=65 Subtotal: Percent Age Unknown Total

<b>Enrollment by Product Line: C</b>	Other (ENPE	<del>)</del> )	
Peach State Health Plan (Org ID: 6625, S		dicaid, Spec	Area: None,
Spec Proj: None, Contract Number: Non	•		
Measurement Year - 2019; Date & Times	tamp - 6/11/202	0 4:09:46 PM	
	Male	Female	Total
Age	Member	Member	Member
	Months	Months	Months
<1			
1-4			
5-9			
10-14			
15-17			
18-19			
0-19 Subtotal			
0-19 Subtotal: Percent			
20-24			
25-29			
30-34			
35-39			
40-44			
20-44 Subtotal			
20-44 Subtotal: Percent			
45-49			
50-54			
55-59			
60-64			
45-64 Subtotal			
45-64 Subtotal: Percent			
65-69			
70-74			
75-79			
80-84			
85-89			
>=90			
>=65 Subtotal			
>=65 Subtotal: Percent			
Age Unknown			
Total			
L			

Peach State Health Plan (Org ID: 662	5. SubID: 9227.
Medicaid, Spec Area: None, Spec Pr	•
Number: None)	•
Measurement Year - 2019; Date & Tir	mestamp -
6/11/2020 4:09:46 PM	
State	Number
Alabama	56
Alaska	1
Arizona	0
Arkansas	2
California	13
Colorado	2
Connecticut	2
Delaware	2
District of Columbia	0
Florida	72
Georgia	353467
Hawaii	0
Idaho	0
Illinois	8
Indiana	0
lowa	1
Kansas	2
Kentucky	3
Louisiana	14
Maine	0
Maryland	2
Massachusetts	1
Michigan	10
Minnesota	0
Mississippi	5
Missouri	0
Montana	0
Nebraska	0
Nevada	0

Appendix D: Department of Community Health, State of Georgia HEDIS Interactive Data Submission System Data for Peach State

New Hampshire	0
New Jersey	5
New Mexico	0
New York	7
North Carolina	14
North Dakota	0
Ohio	13
Oklahoma	4
Oregon	0
Pennsylvania	10
Rhode Island	0
South Carolina	29
South Dakota	0
Tennessee	29
Texas	9
Utah	0
Vermont	0
Virginia	4
Washington	3
West Virginia	0
Wisconsin	3
Wyoming	0
American Samoa	0
Federated States of Micronesia	0
Guam	2
Commonwealth of Northern Marianas	0
Puerto Rico	0
Virgin Islands	0
Other	5
Total	353,800

### Language Diversity of Membership (LDM)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM

Percentage of Members With Known Language Value from Each Data Source			
Catagory	Health Plan	CMS/State	Other Third-
Category Direct		Databases	Party Source
Spoken Language Preferred for Health	0	1	0
Care*	U	'	U
Preferred Language for Written	0	1	0
Materials*	U	'	U
Other Language Needs*	0	0	1
*Enter percentage as a value between 0 and 1			

\*Enter percentage as a value between 0 and 1.

Spoken Language Preferred for Health Care				
	Number	Percentage		
English	405177	85.66%		
Non-English	26506	5.60%		
Unknown	41313	8.73%		
Declined	0	0.00%		
Total*	472,996	100.00%		
Language Preferred for Written Materials				
	Number	Percentage		
English	405177	85.66%		
Non-English	26506	5.60%		
Unknown	41313	8.73%		
Declined	0	0.00%		
Total*	472,996	100.00%		
Other Language Needs				
	Number	Percentage		
English	405177	85.66%		
Non-English	26506	5.60%		
Unknown	41313	8.73%		
Declined	0	0.00%		
Total*	472,996	100.00%		
*Should sum to 100%.				

## Race/Ethnicity Diversity of Membership (RDM)

Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)

Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:46 PM

Race/Ethnicity Diversity of Membership

**Total Unduplicated Membership During** the Measurement Year

472996

Percentage of Members for	Whom the Organiz	zation Has F	Race/Ethnicit	ty Informatio	n by Data Co	ollection			
Direct Data Coll	Direct Data Collection Method			a Collection hod	Unknown				
	Direct Total	100.00%							
	Health Plan								
Race	Direct*	0.0001	Indirect	0.0000	Total*	0.0000			
Nace	CMS/State	0.9999	Total*	0.0000	Total	0.0000			
	Database*	0.5555							
	Other*	0.0000							
	Direct Total	100.00%							
	Health Plan	0.0000							
Ethnicity	Direct*	0.0000	Indirect	0.0000	Total*	0.0000			
Lumenty	CMS/State	1.0000	Total*	0.0000	Iolai	0.0000			
	Database*	1.0000							
	Other*	0.0000							
*Enter percentage as a value between 0 and 1.									

Race	Hispanic	or Latino	Not Hispan	ic or Latino	Unknown	Ethnicity	Declined	Ethnicity	To	otal
Nace	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage
White	7	7.29%	337	2.88%	166481	36.10%	0		166,825	35.27%
Black or African American	1	1.04%	273	2.34%	248389	53.86%	0		248,663	52.57%
American-Indian and Alaska Native	0	0.00%	0	0.00%	841	0.18%	0		841	0.18%
Asian	0	0.00%	10673	91.31%	2	0.00%	0		10,675	2.26%
Native Hawaiian and Other Pacific	0	0.00%	403	3.45%	0	0.00%	0		403	0.09%
Islanders		0.0070		0.1070		0.0070	Ŭ		100	0.0070
Some Other Race	87	90.63%	3	0.03%	26892	5.83%	0		26,982	5.70%
Two or More Races	0	0.00%	0	0.00%	2	0.00%	0		2	0.00%
Unknown	1	1.04%	0	0.00%	18604	4.03%	0		18,605	3.93%
Declined	0	0.00%	0	0.00%	0	0.00%	0		0	0.00%
Total	96	100.00%	11,689	100.00%	461,211	100.00%	0		472,996	100.00%

Appendix D: Department of Community Health, State of Georgia HEDIS Interactive Data Submission System Data for Peach State

Peach State Health Plan (Org ID: 6625, Medicaid, Spec Area: None, Spec Proj: Contract Number: None) Measurement Year - 2019; Date & Time	None,							
6/11/2020 4:09:46 PM	stamp -							
Product/Product Line	Total Number of Members*							
HMO (total)	355,740							
Medicaid	353800							
Commercial	0							
Medicare (cost or risk) 1940								
Exchange 0								
Other 0								
PPO (total)	0							
Medicaid 0								
Commercial 0								
Medicare (cost or risk) 0								
Exchange	0							
Other	0							
POS (total)	0							
Medicaid	0							
Commercial	0							
Medicare (cost or risk)	0							
Exchange	0							
Other	0							
FFS (total)	0							
Medicaid	0							
Commercial	0							
Medicare (cost or risk)	0							
Other 0								
EPO (total)	0							
Commercial	0							
Exchange	0							
Other	0							
*Total 355,740  *Total number of members in each category as of December 31 of the measurement year.								

Depression Screening and Follows	low-Up for	Adolesce	nts and Ad	dults (DSF)							
Peach State Health Plan (Org ID: 6625, Su				• •		umber: None	:)				
Measurement Year - 2019; Date & Timesta							,				
			Depression Screening Follow up on Positive Screen								
	General										
Data Element	Measure Data	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total
Measurement year											
Data collection methodology (ECDS)											
Initial Population											
Exclusion EHR											
Exclusion HIE/Clinical Registry											
<b>Exclusion Case Management Registry</b>											
Exclusion Administrative											
Exclusions Total											
Denominator											
Numerator EHR											
Numerator HIE/Clinical Registry											
Numerator Case Management Registry											
Numerator Administrative											
Numerator Total											
Reported Rate - Total											

Utilization of the PHQ-9 to Mon							3)														
Peach State Health Plan (Org ID: 6625, Sub			rea: None, Sp	ec Proj: None,	Contract Num	ber: None)															
Measurement Year - 2019; Date & Timesta	mp - 6/11/2020	0 4:09:47 PM																			
									Utilization												
				Time period 1					Time period 2					Time period 3					Total		
Data Element	General Measure Data	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total
Measurement year																					
Data collection methodology (ECDS)																					
Initial Population EHR																					
Initial Population HIE/Clinical Registry																					
Initial Population Case Management																					
Registry																					
Initial Population Administrative																					
Initial Population Total																					
Exclusion EHR																					
Exclusion HIE/Clinical Registry																					
Exclusion Case Management Registry																					
Exclusion Administrative																					
Exclusion Total																					
Denominator																					
Numerator EHR																					
Numerator HIE/Clinical Registry																					
Numerator Case Management Registry																					
Numerator Administrative																					
Numerator Total																					
Reported Rate - Total																					

Danuaraian Bandarian an Basa	f	A d a l a a a a a	4 A A.	·Ita (DDD)												
	r Response for Adolescents and Adults (DRR) 6625, SubID: 9227, Medicaid, Spec Area: None, Spec Proj: None, Contract Number: None)															
				pec Proj: Non	e, Contract No	ımber: None)	1									
Measurement Year - 2019; Date & Timesta	amp - 6/11/20	20 4:09:47 PM														
			F	ollow-up PHQ	-9			Depression Remission					Dep	ression Respo	onse	
	General															ĺ
Data Element	Measure Data	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total	12-17 Years	18-44 Years	45-64 Years	65+ Years	Total
Measurement year																
Data collection methodology (ECDS)																
Initial Population EHR																
Initial Population HIE/Clinical Registry																
Initial Population Case Management																
Registry																
Initial Population Administrative																
Initial Population Total																
Exclusion EHR																
Exclusion HIE/Clinical Registry																
Exclusion Case Management Registry																
Exclusion Administrative																
Exclusion Total																
Denominator																
Numerator EHR																
Numerator HIE/Clinical Registry									·				·		·	
Numerator Case Management Registry																
Numerator Administrative													·		·	
Numerator Total																
Reported Rate - Total																

Unhealthy Alcohol Use Screen	ing and Ec	llow-lln (/	(CE)						
Peach State Health Plan (Org ID: 6625, Su			-	noo Broi: Non	o Contract N	umbor: None)			
Measurement Year - 2019; Date & Timesta				pec Proj. Non	e, Contract N	umber. None)			
wiedsurement fedi - 2019, Date & Timesta	1111p - 6/11/202		healthy Alcoh	al Han Caroon	lna	Alcohol	Counseling or	Other Fellow	Un Cara
		Un	nealthy Alcon	oi use screen	ınıg	Alcohol	Counseling or	Other Follow	-up care
Data Element	General Measure Data	18-44 Years	45-64 Years	65+ Years	Total	18-44 Years	45-64 Years	65+ Years	Total
Measurement year									
Data collection methodology (ECDS)									
Initial Population									
Exclusion EHR									
Exclusion HIE/Clinical Registry									
Exclusion Case Management Registry									
Exclusion Administrative									
Exclusions Total									
Denominator									
Numerator EHR									
Numerator HIE/Clinical Registry									
Numerator Case Management Registry									
Numerator Administrative									
Numerator Total									
Reported Rate - Total									

Adult Immunization Status (AIS	3)				
Peach State Health Plan (Org ID: 6625, Su	bID: 9227, Me	dicaid, Spec	Area: None, Sp	ec Proj: No	ne, Contract
Number: None)	•	•	•	-	·
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:47 PM			
	General				
Data Element	Measure	Influenza	Td or Tdap	Zoster	Composite
	Data				
Measurement year					
Data collection methodology (ECDS)					
Initial Population EHR					
Initial Population HIE/Clinical Registry					
Initial Population Case Management					
Registry					
Initial Population Administrative					
Initial Population Total					
Exclusion EHR					
Exclusion HIE/Clinical Registry					
Exclusion Case Management Registry					
Exclusion Administrative					
Exclusion Total					
Denominator					
Numerator EHR					
Numerator HIE/Clinical Registry					
Numerator Case Management Registry					
Numerator Administrative					
Numerator Total					
Reported Rate - Total					

Prenatal Immunization Status (	PRS)			
Peach State Health Plan (Org ID: 6625, Su		dicaid. Spec	Area: None. S	pec Proi: None.
Contract Number: None)		шоши, орос		, , , , , , , , , , , , , , , , , , , ,
Measurement Year - 2019; Date & Timesta	mp - 6/11/202	0 4:09:47 PM		
,	General			
Data Element	Measure	Influenza	Td or Tdap	Combination
	Data			
Measurement year				
Data collection methodology (ECDS)				
Initial Population EHR				
Initial Population HIE/Clinical Registry				
Initial Population Case Management				
Registry				
Initial Population Administrative				
Initial Population Total				
Exclusion EHR				
Exclusion HIE/Clinical Registry				
Exclusion Case Management Registry				
Exclusion Administrative				
Exclusion Total				
Denominator				
Numerator EHR				
Numerator HIE/Clinical Registry				
Numerator Case Management Registry				
Numerator Administrative				
Numerator Total				
Reported Rate - Total				

Follow-Up Care for Children Pres			
Peach State Health Plan (Org ID: 6625, Subl	D: 9227, Medi	caid, Spec Area: N	one, Spec Proj:
None, Contract Number: None)			
Measurement Year - 2019; Date & Timestam	p - 6/11/2020	4:09:47 PM	
Data Element	General Measure Data	Initiation Phase	Continuation and Maintenance Phase
Measurement year			
Data collection methodology (ECDS)			
Initial Population EHR			
Initial Population HIE/Clinical Registry			
Initial Population Case Management Registry			
Initial Population Administrative			
Initial Population Total			
Exclusion EHR			
Exclusion HIE/Clinical Registry			
Exclusion Case Management Registry			
Exclusion Administrative			
Exclusions Total			
Denominator			
Numerator EHR			
Numerator HIE/Clinical Registry			
Numerator Case Management Registry			
Numerator Administrative			
Numerator Total			
Reported Rate - Total			

<b>Breast Cancer Screening (BCS</b>	-F)						
Peach State Health Plan (Org ID: 6625, SubID: 9227,							
Medicaid, Spec Area: None, Spec Proj: None, Contract							
Number: None)							
Measurement Year - 2019; Date & Timestamp -							
6/11/2020 4:09:47 PM							
	General						
Data Element	Measure						
	Data						
Measurement year							
Data collection methodology (ECDS)							
Initial Population							
Exclusion EHR							
Exclusion HIE/Clinical Registry							
Exclusion Case Management Registry							
Exclusion Administrative							
Exclusions Total							
Denominator							
Numerator EHR							
Numerator HIE/Clinical Registry							
Numerator Case Management Registry							
Numerator Administrative							
Numerator Total							
Reported Rate - Total							

and Follo	w-Up (PNI	D)
/		•
	,	,
	0 4:09:47 PM	
General Measure Data	Depression Screening	Follow-Up on Positive Screen
	bID: 9227, Me ) imp - 6/11/202 General Measure	mp - 6/11/2020 4:09:47 PM  General Measure Depression Screening

Postpartum Depression Screening and Follow-Up (PDS)			
Peach State Health Plan (Org ID: 6625, SubID: 9227, Medicaid, Spec Area: None,			
Spec Proj: None, Contract Number: None	•)		
Measurement Year - 2019; Date & Timestamp - 6/11/2020 4:09:48 PM			
Data Element	General Measure Data	Depression Screening	Follow-Up on Positive Screen
Measurement year			
Data collection methodology (ECDS)			
Initial Population EHR			
Initial Population HIE/Clinical Registry			
Initial Population Case Management			
Registry			
Initial Population Administrative			
Initial Population Total			
Exclusion EHR			
Exclusion HIE/Clinical Registry			
Exclusion Case Management Registry			
Exclusion Administrative			
Exclusions Total			
Denominator			
Numerator EHR			
Numerator HIE/Clinical Registry			
Numerator Case Management Registry			
Numerator Administrative			
Numerator Total			
Reported Rate - Total			